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# Knoll and Sustainable Design

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Each year Knoll sets key initiatives in our journey to sustainability. We are members of a global consortium on energy, have adopted a scientific, metrics-based approach to sustainable product design, and maintain a leadership position in establishing universal, verifiable, sustainability standards for our industry.

Knoll promotes independent third-party certification because it provides the most impartial and trustworthy foundation for industry-wide environmental compliance. Certification by established and respected third parties ensures that all manufacturers are held to the same high standards and that customers can trust a company's declaration about the environmental benefits of its products. Knoll third-party partners include: the International Standards Organization (ISO); Forest Stewardship Council (FSC®); Rainforest Alliance; GREENGUARD® Environmental Institute; and The Business and Institutional Furniture Manufacturer's Association (BIFMA) level™ certification from Scientific Certification Systems (SCS).

In addition, Knoll is aligned with the U.S. Green Building Council and can help companies, healthcare organizations and educational institutions achieve Leadership in Energy and Environmental Design (LEED®) workplace certification.

## Global Climate Change

- Knoll is a sponsor of the Clinton Global Initiative, which brings together a community of global leaders to devise and implement solutions to some of the world's most pressing challenges, including environmental change.
- Knoll has a comprehensive Energy Management Program to increase energy efficiency in products and processes.

## Life Cycle Assessment (LCA) Tool

- Life Cycle Assessment is a science-based measurement of a product's environmental impacts throughout its life cycle, from raw materials sourcing through manufacture, shipping, use and re-use or end-of-life. LCA enables cradle-to-cradle implementation of sustainable practices.
- Knoll has partnered with The Green Standard.org to develop an affordable, universal ISO-compliant computer-based LCA tool that can be used by the entire contract furniture industry and is partnering on the development of an Environmental Product Declaration System (EPDs) for Knoll products. EPDs are verified documents containing LCA results and additional environmental performance information about a product.

## Setting Industry Standards

- Knoll partners with MTS (The Institute for Market Transformation to Sustainability) to develop the SMaRT® Consensus Sustainable Products Standards, a set of consensus-based sustainable product standards based on the LEED® model, for all building products, fabric, apparel, flooring and carpet. MTS, the developer of SMaRT®, is an accredited American National Standards Institute (ANSI) standard developer.
- Knoll also partners with BIFMA (Business and Institutional Furniture Manufacturers Association) to promote level™ sustainability standards for the contract furniture industry.
- Knoll has established FSC® (Forest Stewardship Council) certified wood as the standard for general office open plan office systems, casegoods and tables.
- Knoll has launched Full Circle, a resource recovery program developed with ANEW, to help customers extend the life cycle of surplus furniture, fixtures and equipment (FF&E) in an economically, socially and environmentally responsible manner.
- Our goal is to encourage all manufacturers in the contract furniture industry and related industries to adopt standards that will lead to sustainable products and practices.

*For more information about Knoll and sustainable design, visit [knoll.com/environment](http://knoll.com/environment).*

### Panels and Parts

All panels have a concealed perimeter frame 1 1/2" x 2". Panels 42" wide and wider, other than window panels, have additional interior bracing.

Panel bases are 3 3/8" or 6 3/16" high with levellers at both ends. Snap-in panel side plates are provided with at least two lift-outs on each side of panels 30" to 48" wide; one lift-out on each side of panels 24" wide, unless no knockout option is requested (see Planning Guide for details). Acoustical panels can be specified with fabric on either side or fabric on one side and wood or laminate on the other. A laminated board septum is covered on both sides with acoustical fiberglass for fabric/fabric panels providing an NRC of .80 and STC of 22.

Window panels utilize tempered 4mm thick glass. Panel-to-panel connection is accomplished with a steel connector bar, which engages locking points on panel perimeter frames and is drawn tight by means of a screw mechanism located at the top of the bar. Each panel is supplied with one connector, which also serves as an anchor point for panel-hung support brackets. Panel-to-wall connection is accomplished with a PVC extrusion which connects two aluminum extrusions - one screwed to the wall, the other attached to the panel perimeter frame. Stacking panels are provided with a fastener feature which allows individual 15" and 30"H sections to be added or removed without disturbing the panel run. In all cases a leveller adjustable panel must first be specified with additional sections added on to provide height adjustment. A post is required at panel intersections, when a panel run changes direction or as in the case of the straight line post when it is required to make up an extra 2 1/2" to match another panel run. Top trim utilizes a PVC extrusion for a press fit into the panel perimeter frame. End trim is screwed to a steel connector bar which locks it to the panel perimeter frame.

All tiled panels are constructed using the same frame as monolithic panels and also use the same internal components. However, the insert structure has been altered to allow tiles 15"H to be independently applied to the panel, thus creating a tiled appearance. Tiled panels can be stacked on.

Reff panels can be joined to existing System 6, Classic System 6, and Segmented panels with a conversion kit.

Beltway electrical panel is a Reff panel altered to provide access to electrical and communication ports at a desk height level.

#### Note:

**Line drawings in this price list are purely for quick product identification without any form of detail. One must not use the price list line drawings to satisfy production dimensions, shape or support options. Refer to Planning Guide for detailed product information.**

#### Wood and Laminate Components

Tops are 1 3/4" or 1 1/4" thick. Undersides are pre-drilled with inserts and routed to accept pedestals and connecting hardware.

Flush and cantilever top assemblies have 1 1/16" thick endpanels, and 1 5/16" thick backpanels. Recessed top assemblies have 1 1/16" thick endpanels and a 1 5/16" thick backpanel.

Pedestals are supplied with metal channels on the top to attach the pedestal to the underside of a worksurface.

Drawer boxes can be specified in both metal or wood with dovetailed joinery. Hinge doors use concealed, adjustable hinges.

All components are veneered and finished on all sides unless otherwise specified. Edges are banded with 1/8" PVC or 3/32" solid wood. 1 3/4" laminate tops are postformed front and back. 2" Deep solid waterfall edge optional.

#### Locks

All pedestals and cabinets with drawers are supplied with a ganglock mechanism in place. In addition, cabinets with drawers have a drawer interlock anti-tip device designed to prevent the opening of a second drawer when one is already open. Drawer fronts and door fronts are routed to receive the lock itself. Locks for drawers in pedestals and cabinets can be retro-fitted. Door locks are identical in shape to drawer locks, but these components are not pre-routed and therefore, locks cannot be retro-fitted.

Reff lockcores must be specified separately. Reff lock mechanisms are black and feature a removable core for easy replacement.

#### Levellers

All endpanels, backpanels (except recessed), floor pedestals and cabinets have 1 1/2" high levellers.

#### Lighting

Shelves and overhead cabinets have a bottom recess to house the task light. The task light can be easily retro-fitted.

Power is conveyed to the task light fixture by a 9' long cable. The lower end of the cable can be plugged into a panel base receptacle.

#### Grommets

Grommets are optional (except where noted). Tops up to 48" wide have one grommet. Tops wider than 48" include two grommets. See Planning Guide for locations.

**All dimensions in this price list are for representative purposes only. For accurate build dimensions or factory drawings, please call Customer Services.**

The Reff electrical is listed for use in the Reff panel system under UL1286.

Reff "Floor to Ceiling" is a modular, panel-based system. The ceiling channel should not be used as a support for the panel (see support section of specification guide).

**Because local building and electrical codes vary and may have special requirements for modular walls that touch, approach or are attached to the ceiling, customers and installers should have the specifications reviewed and approved by building inspectors and a qualified electrical contractor. To the extent local codes and practices dictate, Knoll is available to help with customized solutions.**

Orders with 50 or fewer locks required with no specific keying requests will be sent randomly keyed by the factory without warning.

### Finishing

All Reff natural wood veneer and Techwood components are stained and sealed using a state of the art polyurethane finishing process. Polyur<sup>TM</sup> provides superior resistance to solvents, stains, abrasion and heat. Each component is coated and cured with ultraviolet light for a durable, lasting wood surface.

Natural veneers are all hand selected to best showcase the beauty of natural grain and to Knoll's meticulous color and grain standards.

Every effort is made to ensure that Knoll Reff veneers are the best that can be sourced in quality of color, consistency and size. Natural variations of wood are held in high regard and are not considered to be defects. Natural variations are not subject to warranty. The natural process of color change in real wood products is part of the unique character and beauty of this material. Knoll expects wood to patina over time and does not warranty color change.

Techwood is a genuine real wood product, enhanced by technology to provide color and grain consistency. Techwood finishes are available in open and closed pore options. Open pore techwood finishes are not available on waterfall edge tops. Waterfall edge tops can be specified with closed pore V1 and V2 finishes only.

FSC (Forest Stewardship Council) certified materials available upon request.

**Wood Finishes:**

**V1 Techwood**

Y316	Maple
Y319	Cherry
Y323	Medium Walnut
Y326	Dark Mahogany
Y327	Light Oak
Y329	Medium Oak
Y341	Wenge *
Y342	Medium Teak *
Y343	Dark Grey Oak *
Y344	Espresso
Y851	Black Oak
Y811	Natural
Y821	Blond Maple
Y831	Light Cherry

\*Not available on Reff optional Edges and Waterfall Edge.

**V1 - Techwood Surface with matching synthetic edge:**

Options applicable for 1/4" thick worksurfaces with standard flat edge only.

S319	Cherry
S316	Maple
S323	Medium Walnut

**V2 Natural Veneers/Premium Techwood Veneers**

V312	Bronze Cherry
V316	Maple
V411	Light Walnut
V415	Peacock Green Walnut
V417	Old English Walnut
V418	Smoked Walnut
V433	Light Fawn Cherry
V436	Medium Brown Cherry
V439	Straight Anigre
V440	Natural Hemlock (QC)
Y871	Iced Sycamore (Open pore)

Y841	Ebony (Open pore)
Y861	Grigio (Open pore)

(all above V2's are flat cut)

V421	Chalk Oak
V423	Light Oak
V425	Amber Oak
V427	Brown Oak

(all V2 Oak's are rift cut)

**V2 Natural Veneer with synthetic edge**

Options applicable for 1/4" thick worksurfaces with standard flat edge only.

R319	Medium Cherry
R315	Light Cherry
R316	Light Maple
R323	Medium Walnut
R415	Peacock Green Walnut
R417	Old English Walnut
R421	Chalk Oak
R427	Brown Oak
R312	Bronze Cherry

**V3 Premium Veneer**

V512	Figured Anigre
V514	Makore
V515	Figured Sycamore
V517	Natural Sapele
V518	Natural Chestnut

**Glass Options:**

TEMP	Clear Tempered (G1)
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Architectural Glass Options: (G2)

GL13	Powder
GL8	Wafer
GL6	Block Matrix

Back Painted Glass (G3)

GL11	Back Painted Black
GL14	Folkstone Grey
GL15	Back Painted Medium Grey
GL18	Back Painted White

Colored Glass (G3)

GL35	Grey
GL85	Star Clear

**Locks**

Black and Silver

**Laminate**

Matching edge band unless noted otherwise

111	Jet Black
114	Folkstone Grey
115	Medium Grey
117	Soft Grey
118	Bright White
119	Pumice
121	Micro Grey with 114 Folkstone grey edge band
122	Brushed Sand with 119 Pumice edge band
123	Brushed Grey with 128 Fog edge band
124	Medium Chery *
125	Natural Maple *
126	Natural Cherry *
127	Walnut *
128	Fog
129	Micro Sand with 119 Pumice edge band

\*Woodgrain Laminate. Not available on all components.

**Paint Classifications:**

Upcharge as applicable for paint class noted on applicable product pages

<b>P1</b>	
111	Jet Black
112	Brown
113	Dark Grey
114	Folkstone Grey
115	Medium Grey
116	Sandstone
117	Soft Grey

<b>P2</b>	
611	Beige Mist Metallic
612	Medium Metallic Grey

<b>P3</b>	
118	Bright White
613	Silver
PD	Polish Chrome
PT	Brushed Pewter
PN	Black Nickel
PU	Satin Nickel
AN	Anodized Black
AP	Anodized Polished
AU	Anodized Satin
AA	Anodized Aluminum

See matrix next page for finishes applicable by component

**Forbo**

851	Biscuit
852	Sky Blue
853	Stone
854	Cinnamon
855	Heather Blue

**Solid Surface**

AW	Artic White
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**Mixed Finishes: (where applicable for work surfaces only)**

To order mixed finishes, enter four digit finish code as follows:

Use 2 digit prefix to indicate surface finish (laminate)

11	Jet Black
14	Folkstone Grey
17	Soft Grey
18	Bright White
19	Pumice
21	Micro Grey
22	Brushed Sand
23	Brushed Grey
28	Fog
29	Micro Sand

Use 2 digit suffix to indicate edge finish (wood)

12	for V312
16	for V316, Y316
Y9	for Y319
Y3	for Y323
26	for Y326
27	for Y327
29	for Y329
43	for V433
45	for V415
46	for V436
47	for V417
48	for V418
49	for V449
52	for V512
54	for V514
55	for V515
57	for V517
61	for V411
71	for V421
73	for V423
75	for V425
77	for V427
85	for Y851
Y1	for Y341
62	for Y342
44	for Y344

**Example:**

For a Micro Grey laminate surface with Bronzed Cherry edge, enter finish code 2112

For a Jet Black laminate surface with Light Maple edge, enter finish code 1116

**Fabric Options**

*Grade 10*  
 Bailey II (W359) ø  
 Broadcloth (W288)  
 Foundation (W351)  
 Growth Spurt (W692)  
 Newbury (W812) ø  
 Solid Crepe (W257) ø  
 Symbolic Detail (W693)  
 Tailor Made (W133)  
 Versatility (W432)

*Grade 15*  
 Regency (W210)

*Grade 20*  
 Banyan (W443)  
 Bauhaus Block (W296A)  
 Circle Line (W1146)  
 Clarity (W281)  
 Criss Cross (W305)  
 Devon (W809) ø  
 Labyrinth (W352)  
 Melbourne (W228)  
 Outback (W229)  
 Reflect (W884) ø  
 Resolution (W280)  
 Walkabout (W230)  
 Weave Three (W298)

*Grade 30*  
 Basket Draft (W249)  
 Flow (W565)  
 Harmony (W232)  
 Interknit (W1090)  
 Match Point (W1145)  
 Micro (W465)\*  
 Progression (W403)  
 Raku Cloth (W566) ø  
 Relay (W1020) ▲

*Grade 40*  
 Clarkson (W1218)  
 Ornament (W1078)  
 Palladium (W1030)  
 Sennit (W337)  
 Spinoff Nuance (W319)

*Grade 45*  
 Casual Elegance (W920)  
 Dristi (K872)\* ø

\*with backing only  
 ▲ Monolithic panels and tackboards only  
 ø May not be available in all colors.

*The following textiles are approved for use on Reff panels. Consult Knoll representative for pricing:*

*Grade 50*  
 Knoll Hopsack (K1206)  
 Ricochet (W498)

*Grade 55*  
 Knoll Felt (K1207)  
 Transition (W816)

**Customers Own Material**

Prices for panels that are to be manufactured with a customer supplied fabric will follow Grade 10 panel pricing.

COM fabrics are subject to a testing charge prior to acceptance for use on Reff panels. Panels bearing COM fabrics are subject to extended leadtimes. It is the responsibility of the customer's purchasing agent to ensure COM fabric is supplied for testing and manufacturing. Delays in receiving COM fabric for manufacturing will result in rescheduled delivery dates.

When specifying panel/fabrics use the following format to denote location on a tiled panel.

Side 1		Side 2
1E	Top of Panel	2E
1D		2D
1C		2C
1B		2B
1A	Bottom of Panel	2A

(Side 1 is always the inside of the workstation.)

Panels with beltway one side: assume the beltway is on SIDE 1 of the panel.

**Non-Wood Finishes**

**26 1/2" h planning with 1 1/4" worksurfaces**

<b>Finishes</b>	<i>Panel Tiles, Worksurfaces &amp; Components</i>	<i>Panel Top Trims Window Frames</i>	<i>Panel Base Side Plates</i>	<i>Panel Beltway Side Plates*</i>	<i>Leg and Bases</i>	<i>Interaction Style Legs</i>	<i>Pulls</i>	<i>Grommets</i>
Jet Black	111	111	111	111	111	111	111	111
Dark grey	n/a	113	113	113	113	113	n/a	113
Medium grey	115	115	115	115	115	115	115	115
Soft grey	117	117	117	117	117	117	n/a	117
Folkstone grey	114	114	114	114	114	114	n/a	114
Pumice	119	119	119	119	119	119	n/a	119
Sandstone	n/a	116	116	116	116	116	n/a	116
Brown	n/a	112	112	112	112	112	112	112
Medium metallic grey	n/a	612	612	612	612	612	612	612
Silver	n/a	613	613	613	613	613	613	613
Bright White	118	118	118	118	118	118	118	118
Beige metallic mist	n/a	611	611	611	611	611	611	611
Micro Grey *	121	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Brushed Sand *	122	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Brushed Grey *	123	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Fog	128	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Micro Sand *	129	n/a	n/a	n/a	n/a	n/a	n/a	n/a
<b>Plated Finishes</b>								
Satin brass	n/a	n/a	PZ	n/a	PZ	n/a	PZ●	PZ
Brushed pewter	n/a	n/a	PT	n/a	PT	n/a	PT●	PT
Polished chrome	n/a	n/a	PD	n/a	PD	n/a	n/a	PD

n/a = not available

\* = matching edge band not available, also not optional for panel tiles or components, worksurfaces only

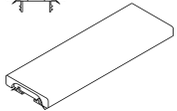
● PZ and PT Pulls only for 'D' Pulls.

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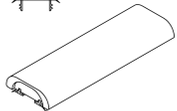
## Panel Trim Profiles



Flat (Option A)



Square (Option B)



Bullnose (Option C)

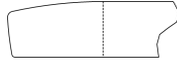


Extruded Aluminum (Option E)

## Worksurface Profiles



1 1/2" and 1 1/4" Thick Standard



1 1/4" Thick Waterfall

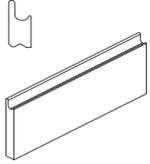


1 1/4" Thick Cascade

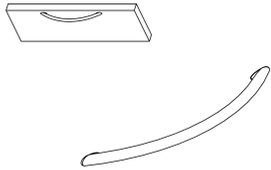
**NOTE:** See page 153 for 7 Optional Edges which are also available.

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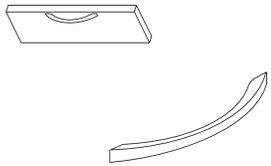
## Pull Options



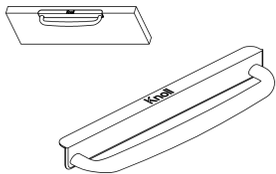
Integral Wood J-Pull



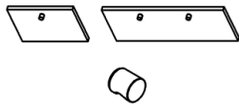
C-Pull (Nickle Plated Finish Only)  
7<sup>3</sup>/<sub>8</sub>"W x 1<sup>5</sup>/<sub>32</sub>"D



S-Pull (Stainless Steel Finish Only)  
6<sup>5</sup>/<sub>32</sub>"W x 1<sup>1</sup>/<sub>16</sub>"D

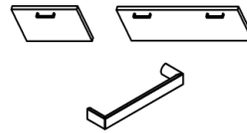


D-Pull (Painted and Plated Finishes)  
7<sup>3</sup>/<sub>4</sub>"W x 1<sup>13</sup>/<sub>32</sub>"D



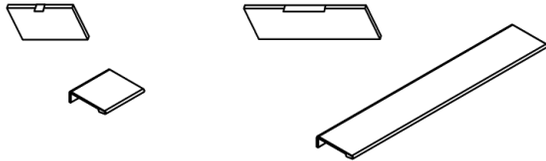
*R-Cylinder*

1" diameter  
 Protrudes 1" from the drawer front  
 Available in painted and plated finishes  
 1 pull per 16" & 19" wide pedestal drawer  
 Position: center position for 16" & 19" drawers  
 2 pulls per 30" & 36" lateral drawers  
 Position: 6" in from end, 1 1/2" down from top of drawers



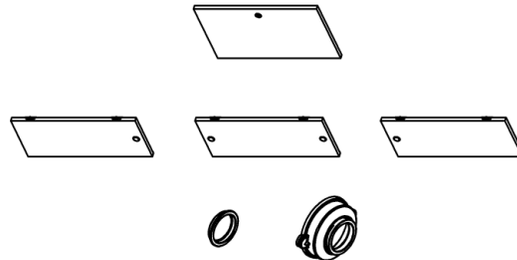
*H-Out Line*

4" wide x 1" deep  
 Protrudes 1" from the drawer front  
 Available in painted and plated finishes  
 1 pull per 16" & 19" wide pedestal drawer  
 Position: center, 1 1/2" down from the top of drawer  
 2 pulls per 30" & 36" lateral drawers  
 Position: 6" in from left/right, 1 1/2" down from top of drawers



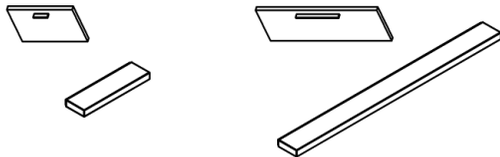
*T-Tab*

short Tab: 2" wide x 1 3/4" deep  
 Long Tab: 10" wide x 1 3/4" deep  
 Protrudes 3/4" from drawer front  
 Available in painted or plated finishes  
 Position: Center line position on drawers



*G-Grommet Pull*

1 3/32" diameter  
 Flush with the drawer front  
 Available in painted and plated finishes  
 1 pull per 60" & 72" sliding doors  
 Position: 1.656" from left or right, center line vertical  
 2 pulls per 90" & 108" sliding doors  
 Position: 1.656" from left and right, center line vertical

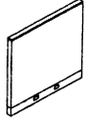


*F-Bar Pull*

Short bar pull: 3 3/8" wide x .3" thick  
 Long bar pull: 10 1/2" wide x .3" thick  
 Protrudes 1" from drawer front  
 Available in painted and plated finishes  
 Position: Center line position on drawers

# Monolithic panels 34" H fabric both sides

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric both sides	18"	34"	<b>R3B0PFF3418-()()</b>	\$606.	\$622.	\$664.	\$750.	\$802.	\$880.	\$934.
Regular acoustics	20"	34"	<b>R3B0PFF3420-()()</b>	606.	622.	664.	750.	802.	882.	934.
	24"	34"	<b>R3B0PFF3424-()()</b>	654.	670.	712.	798.	850.	928.	982.
	30"	34"	<b>R3B0PFF3430-()()</b>	698.	714.	756.	842.	894.	972.	1,026.
	36"	34"	<b>R3B0PFF3436-()()</b>	742.	758.	800.	886.	938.	1,016.	1,070.
	42"	34"	<b>R3B0PFF3442-()()</b>	852.	868.	910.	996.	1,048.	1,126.	1,180.
	48"	34"	<b>R3B0PFF3448-()()</b>	884.	900.	942.	1,028.	1,080.	1,180.	1,212.



### Order Code

Example:	<b>R3B0PFF3418-A4K</b>
<b>R3</b>	Reff Generation 3
<b>B0</b>	No Beltway
<b>P</b>	Monolithic panel
<b>FF</b>	Fabric on both sides
<b>34</b>	34" high
<b>18</b>	18" wide
<b>(A)</b>	Flat style top trim profile
<b>(4)</b>	4" base height
<b>(K)</b>	Include knockouts in base
<b>W281</b>	Fabric Side 1
<b>W281</b>	Fabric Side 2
<b>V316</b>	Maple (top trim finish)
<b>111</b>	Jet Black (base finish)
<b>M</b>	Milled for ported components

### Specification Information

To order please specify pattern number including:

1. Top trim profile
2. Base height
3. Knockout option  
(K = with knockouts, N = without knockouts)
4. Panel side 1 finish(s) inside
5. Panel side 2 finish(s) outside
6. Top trim finish  
i) Top trim profile A,B or C options:  
V1, V2, V3, P1, P2, P3 finishes  
ii) Top trim profile E options:  
AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver
7. Base finish
8. *Optional*: specify (M) for panel frame to be milled for ported components. \$14 list upcharge applicable

### Application Notes

1. Top trim profile:  
A = Flat  
B = Square  
C = Bullnose  
E = Extruded aluminum

2. Base height:  
4 = 4" base height  
6 = 6" base height (add \$47 per panel for this option)

Applicable finishes are listed on page 5 and 6.

All panels on this page accept stacking modules.

6" Raceway option increases panel height by 2<sup>3</sup>/<sub>4</sub>".

All panels on this page have no high acoustical option or Beltway option.

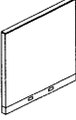
Product on this page can be attached to posts 34"H, other 34", 42", 49", 64", and 79" panels without beltway. To attach 34"H panels to Beltway posts over 34"H, order appropriate attachment kit from page 117.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

Ported panel components to be installed below worksurface if panel 36"h.

# Monolithic panels 34" H

*fabric one side, laminate other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	34"	<b>R3B0PFL3418-()()</b>	\$580.	\$588.	\$607.	\$645.	\$669.	\$702.	\$726.
	20"	34"	<b>R3B0PFL3420-()()</b>	580.	588.	607.	645.	669.	702.	726.
	24"	34"	<b>R3B0PFL3424-()()</b>	617.	625.	644.	682.	706.	739.	763.
	30"	34"	<b>R3B0PFL3430-()()</b>	658.	666.	685.	723.	747.	780.	804.
	36"	34"	<b>R3B0PFL3436-()()</b>	694.	702.	721.	759.	783.	816.	840.
	42"	34"	<b>R3B0PFL3442-()()</b>	790.	798.	817.	855.	879.	912.	936.
	48"	34"	<b>R3B0PFL3448-()()</b>	814.	822.	840.	879.	903.	936.	960.

**Order Code**

Example:	<b>R3B0PFL3418-A4K</b>
<b>R3</b>	Reff Generation 3
<b>B0</b>	No Beltway
<b>P</b>	Monolithic panel
<b>FL</b>	Fabric one side
<b>34</b>	34" high
<b>18</b>	18" wide
<b>A</b>	Flat style top trim profile
<b>4</b>	4" base height
<b>K</b>	Include knockouts in base
<b>W281</b>	Fabric Side 1
<b>114</b>	Folkstone grey - side 2
<b>V316</b>	Maple (top trim finish)
<b>111</b>	Jet Black (base finish)
<b>M</b>	Milled for ported components

**Specification Information**

*To order please specify pattern number including:*

1. Top trim profile
2. Base height
3. Knockout option  
(K = with knockouts, N = without knockouts)
4. Panel side 1 finish(s) inside
5. Panel side 2 finish(s) outside
6. Top trim finish  
i) Top trim profile A,B or C options:  
V1, V2, V3, P1, P2, P3 finishes  
ii) Top trim profile E options:  
AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver
7. Base finish
8. *Optional:* specify (M) for panel frame to be milled for ported components. \$14 list upcharge applicable

*1. Top trim profile:*  
A = Flat  
B = Square  
C = Bullnose  
E = Extruded Aluminum

*2. Base height:*  
4 = 4" base height  
6 = 6" base height (add \$47 per panel for this option).

Applicable finishes are listed on page 5 and 6.

Product on this page will accept wood grain laminate where laminate is currently an option. Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.

**Application Notes**

All panels on this page accept stacking modules.

6" Raceway option increases panel height by 2<sup>3</sup>/<sub>4</sub>".

All panels on this page have no high acoustical option or Beltway option.

Product on this page can be attached to posts 34"H, other 34", 42", 49", 64", and 79" panels without beltway. To attach 34"H panels to Beltway posts over 34"H, order appropriate attachment kit from page 117.

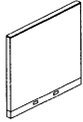
79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

Ported panel components to be installed below worksurface if panel 36"h.

# Monolithic panels 34" H

*fabric one side, techwood other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side	18"	34"	<b>R3B0PF13418-()()</b>	\$681.	\$688.	\$710.	\$753.	\$780.	\$819.	\$848.
Regular acoustics	20"	34"	<b>R3B0PF13420-()()</b>	684.	691.	713.	756.	783.	822.	851.
	24"	34"	<b>R3B0PF13424-()()</b>	728.	735.	757.	800.	827.	866.	895.
	30"	34"	<b>R3B0PF13430-()()</b>	774.	781.	803.	846.	873.	912.	941.
	36"	34"	<b>R3B0PF13436-()()</b>	821.	828.	850.	893.	920.	959.	988.
	42"	34"	<b>R3B0PF13442-()()</b>	931.	938.	960.	1,003.	1,030.	1,069.	1,098.
	48"	34"	<b>R3B0PF13448-()()</b>	962.	969.	991.	1,034.	1,061.	1,100.	1,129.

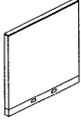


Order Code	Specification Information	Application Notes
Example: <b>R3B0PF13418-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>B0</b> No Beltway	2. Base height	2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option)
<b>P</b> Monolithic panel	3. Knockout option (K = with knockouts, N = without knockouts)	Applicable finishes are listed on page 5 and 6.
<b>F1</b> Fabric one side, V1 other side	4. Panel side 1 finish(s) inside	
<b>34</b> 34" high	5. Panel side 2 finish(s) outside	
<b>18</b> 18" wide	6. Top trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	All panels on this page accept stacking modules.  6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ".  All panels on this page have no high acoustical option or Beltway option.  Product on this page can be attached to posts 34"H, other 34", 42", 49", 64", and 79" panels without beltway. To attach 34"H panels to Beltway posts over 34"H, order appropriate attachment kit from page 117.  79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>A</b> Flat style top trim profile	7. Base finish	
<b>4</b> 4" base height	8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$14 list upcharge applicable	Ported panel components to be installed below worksurface if panel 34"h.
<b>K</b> Include knockouts in base		
<b>W281</b> Fabric Side 1		
<b>Y328</b> Mahogany - side 2		
<b>V316</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>M</b> Optional milled frame		

# Monolithic panels 34" H

*fabric one side, conventional veneer other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side	18"	34"	<b>R3B0PF234 18-()()</b>	\$694.	\$701.	\$723.	\$766.	\$793.	\$832.	\$861.
Regular acoustics	20"	34"	<b>R3B0PF234 20-()()</b>	697.	704.	726.	769.	796.	835.	864.
	24"	34"	<b>R3B0PF234 24-()()</b>	740.	747.	769.	812.	839.	878.	907.
	30"	34"	<b>R3B0PF234 30-()()</b>	790.	797.	819.	862.	889.	928.	957.
	36"	34"	<b>R3B0PF234 36-()()</b>	835.	842.	864.	907.	934.	973.	1,002.
	42"	34"	<b>R3B0PF234 42-()()</b>	952.	959.	981.	1,024.	1,051.	1,090.	1,119.
	48"	34"	<b>R3B0PF234 48-()()</b>	980.	987.	1,009.	1,052.	1,079.	1,118.	1,147.



### Order Code

Example:	<b>R3B0PF23418-A4K</b>
<b>R3</b>	Reff Generation 3
<b>B0</b>	No Beltway
<b>P</b>	Monolithic panel
<b>F2</b>	Fabric one side, V2 other side
<b>34</b>	34" high
<b>18</b>	18" wide
<b>A</b>	Flat style top trim profile
<b>4</b>	4" base height
<b>K</b>	Include knockouts in base
<b>W281</b>	Fabric Side 1
<b>V316</b>	Maple surface - side 2
<b>V316</b>	Maple (top trim finish)
<b>111</b>	Jet Black (base finish)
<b>M</b>	Optional milled frame

### Specification Information

*To order please specify pattern number including:*

1. Top trim profile
2. Base height
3. Knockout option (K = with knockouts, N = without knockouts)
4. Panel side 1 finish(s) inside
5. Panel side 2 finish(s) outside
6. Top trim finish
  - i) Top trim profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes
  - ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver
7. Base finish
8. *Optional:* specify (M) for panel frame to be milled for ported components. \$14 list upcharge applicable

*1. Top trim profile:*  
 A = Flat  
 B = Square  
 C = Bullnose  
 E = Extruded aluminum

*2. Base height:*  
 4 = 4" base height  
 6 = 6" base height (add \$47 per panel for this option)

Applicable finishes are listed on page 5 and 6.

### Application Notes

All panels on this page accept stacking modules.

6" Raceway option increases panel height by 2<sup>3</sup>/<sub>4</sub>".

All panels on this page have no high acoustical option or Beltway option.

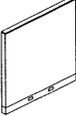
Product on this page can be attached to posts 34"H, other 34", 42", 49", 64", and 79" panels without beltway. To attach 34"H panels to Beltway posts over 34"H, order appropriate attachment kit from page 117.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

Ported panel components to be installed below worksurface if panel 34"h.

# Monolithic panels 34" H

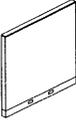
*fabric one side, exotic veneer other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side	18"	34"	<b>R3B0PF334 18-()</b> ( )	\$923.	\$930.	\$952.	\$995.	\$1,022.	\$1,061.	\$1,090.
Regular acoustics	20"	34"	<b>R3B0PF334 20-()</b> ( )	927.	934.	956.	999.	1,026.	1,065.	1,094.
	24"	34"	<b>R3B0PF334 24-()</b> ( )	986.	993.	1,015.	1,058.	1,085.	1,124.	1,153.
	30"	34"	<b>R3B0PF334 30-()</b> ( )	1,054.	1,061.	1,083.	1,126.	1,153.	1,192.	1,221.
	36"	34"	<b>R3B0PF334 36-()</b> ( )	1,113.	1,120.	1,142.	1,185.	1,212.	1,251.	1,280.
	42"	34"	<b>R3B0PF334 42-()</b> ( )	1,270.	1,277.	1,299.	1,342.	1,369.	1,408.	1,437.
	48"	34"	<b>R3B0PF334 48-()</b> ( )	1,308.	1,315.	1,337.	1,380.	1,407.	1,446.	1,475.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF33418-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B0</b> No Beltway	2. Base height	B = Square
<b>P</b> Monolithic panel	3. Knockout option	C = Bullnose
<b>F3</b> Fabric one side, V3 one side	(K = with knockouts, N = without knockouts)	E = Extruded aluminum
<b>34</b> 34" high	4. Panel side 1 finish(s) inside	<i>2. Base height:</i>
<b>18</b> 18" wide	5. Panel side 2 finish(s) outside	4 = 4" base height
<b>A</b> Flat style top trim profile	6. Top trim finish	6 = 6" base height (add \$47 per panel for this option)
<b>4</b> 4" base height	i) Top trim profile A, B or C options:	Applicable finishes are listed on page 5 and 6.
<b>K</b> Include knockouts in base	V1, V2, V3, P1, P2, P3 finishes	
<b>W281</b> Fabric Side 1	ii) Top trim profile E options:	
<b>V512</b> Figured Anigre surface - side 2	AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	
<b>V512</b> Figured Anigre (top trim finish)	7. Base finish	
<b>111</b> Jet Black (base finish)	8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$14 list upcharge applicable	
<b>M</b> Optional milled frame		

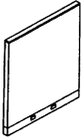
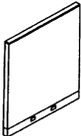
# Monolithic panels 34" H

## Laminate/Laminate

description	w	h	pattern no.	L
Monolithic, laminate both sides with raceway both sides 	18"	34"	<b>R3B0PLL3418</b> ( ) ( )	\$595.
	20"	34"	<b>R3B0PLL3420</b> ( ) ( )	595.
	24"	34"	<b>R3B0PLL3424</b> ( ) ( )	649.
	30"	34"	<b>R3B0PLL3430</b> ( ) ( )	727.
	36"	34"	<b>R3B0PLL3436</b> ( ) ( )	786.
	42"	34"	<b>R3B0PLL3442</b> ( ) ( )	810.
	48"	34"	<b>R3B0PLL3448</b> ( ) ( )	848.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PLL3418-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway <b>P</b> Monolithic panel <b>LL</b> Laminate both sides <b>34</b> 34" high <b>18</b> 18" wide <b>A</b> Flat style top trim profile <b>4</b> 4" base height <b>K</b> Include knockouts in base <b>118</b> Laminate - side 1 <b>118</b> Laminate - side 2 <b>V512</b> Figured Anigre (top trim finish) <b>111</b> Jet Black (base finish) <b>M</b> Optional milled frame	To order please specify pattern number including: 1. Top trim profile 2. Base height 3. Knockout option (K = with knockouts, N = without knockouts) 4. Panel side 1 laminate inside 5. Panel side 2 laminate outside 6. Top trim finish i) Top trim profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver 7. Base finish 8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$14 list upcharge applicable	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded aluminum  2. <i>Base height:</i> 4 = 4" base height  Applicable finishes are listed on page 5 and 6.  Product on this page will accept wood grain laminate where laminate is currently an option. Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.  All panels on this page accept stacking modules.  6" Raceway option increases panel height by 2 3/4".  All panels on this page have no high acoustical option or Beltway option.  Product on this page can be attached to posts 34"H, other 34", 42", 49", 64", and 79" panels without beltway. To attach 34"H panels to Beltway posts over 34"H, order appropriate attachment kit from page 117.  79"H hookstrip reveal strips are ordered separately from page 117 at no charge.  Ported panel components to be installed below worksurface if panel 34"h.

# Monolithic panels 42" H fabric both sides

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric both sides	18"	42"	<b>R3B0PFF42 18-()</b> ( )	\$552.	\$570.	\$614.	\$706.	\$776.	\$856.	\$912.
Regular acoustics	20"	42"	<b>R3B0PFF42 20-()</b> ( )	552.	570.	614.	706.	776.	856.	912.
	24"	42"	<b>R3B0PFF42 24-()</b> ( )	589.	607.	651.	743.	813.	893.	949.
	30"	42"	<b>R3B0PFF42 30-()</b> ( )	642.	660.	704.	796.	886.	946.	1,002.
	36"	42"	<b>R3B0PFF42 36-()</b> ( )	691.	709.	753.	845.	915.	995.	1,051.
	42"	42"	<b>R3B0PFF42 42-()</b> ( )	742.	760.	804.	896.	966.	1,046.	1,102.
	48"	42"	<b>R3B0PFF42 48-()</b> ( )	797.	815.	859.	951.	1,021.	1,101.	1,157.
	60"	42"	<b>R3B0PFF42 60-()</b> ( )*	901.	949.	1,041.	1,217.	1,347.	1,515.	1,619.
	66"	42"	<b>R3B0PFF42 66-()</b> ( )*	933.	981.	1,073.	1,249.	1,379.	1,547.	1,651.
	72"	42"	<b>R3B0PFF42 72-()</b> ( )*	963.	1,011.	1,103.	1,279.	1,409.	1,577.	1,681.
Monolithic, fabric both sides	18"	42"	<b>R3B0PAA42 18-()</b> ( )	606.	624.	668.	760.	830.	910.	966.
High acoustics	20"	42"	<b>R3B0PAA42 20-()</b> ( )	606.	624.	668.	760.	830.	910.	966.
	24"	42"	<b>R3B0PAA42 24-()</b> ( )	645.	663.	707.	799.	869.	949.	1,005.
	30"	42"	<b>R3B0PAA42 30-()</b> ( )	700.	718.	762.	854.	924.	1,004.	1,060.
	36"	42"	<b>R3B0PAA42 36-()</b> ( )	757.	775.	819.	911.	981.	1,061.	1,117.
	42"	42"	<b>R3B0PAA42 42-()</b> ( )	816.	834.	878.	970.	1,040.	1,120.	1,176.
	48"	42"	<b>R3B0PAA42 48-()</b> ( )	875.	893.	937.	1,029.	1,099.	1,179.	1,235.
	60"	42"	<b>R3B0PAA42 60-()</b> ( )*	984.	1,032.	1,124.	1,300.	1,430.	1,598.	1,702.
	66"	42"	<b>R3B0PAA42 66-()</b> ( )*	1,017.	1,065.	1,157.	1,333.	1,463.	1,631.	1,735.
	72"	42"	<b>R3B0PAA42 72-()</b> ( )*	1,050.	1,098.	1,190.	1,366.	1,496.	1,664.	1,768.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PFF4218-A4K</b>	<i>To order please specify pattern number including:</i>	The Reff System does not support the stacking of modules onto 42"H panels. These panels can be used to achieve transaction top height (see page 415-416).
<b>R3</b> Reff Generation 3	1. Top trim profile	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>B0</b> No Beltway	2. Base height	
<b>P</b> Monolithic panel	3. Knockout option (K = with knockouts, N = without knockouts)	6" Raceway option increases panel height by 2 3/4".
<b>FF</b> Fabric on both sides	4. Panel side 1 finish(s) inside	
<b>42</b> 42" high	5. Panel side 2 finish(s) outside	Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an R2AK attachment kit from page 117.
<b>18</b> 18" wide	6. Top trim finish	
<b>(A)</b> Flat style top trim profile	ii) Top trim profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes	Remember to specify Beltway paint finish when applicable.
<b>(4)</b> 4" base height	AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	
<b>(K)</b> Include knockouts in base	7. Base finish	*These panel widths do not accept stacking modules.
<b>W281</b> Fabric - Side 1	8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$14 list upcharge applicable	*Fabric inserts of these panels are two pieces, split vertically.
<b>W281</b> Fabric - Side 2		
<b>V316</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>M</b> Optional milled frame		
	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum	
	2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option)	

# Monolithic panels 42" H with Beltway

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric both sides	18"	42"	<b>R3B2PFF42 18-( ) ( )</b>	\$1,088.	\$1,114.	\$1,176.	\$1,292.	\$1,362.	\$1,460.	\$1,528.
Beltway two sides, regular acoustics	20"	42"	<b>R3B2PFF42 20-( ) ( )</b>	1,088.	1,114.	1,176.	1,292.	1,362.	1,460.	1,528.
	24"	42"	<b>R3B2PFF42 24-( ) ( )</b>	1,111.	1,137.	1,199.	1,315.	1,385.	1,483.	1,551.
	30"	42"	<b>R3B2PFF42 30-( ) ( )</b>	1,165.	1,191.	1,253.	1,369.	1,439.	1,537.	1,605.
	36"	42"	<b>R3B2PFF42 36-( ) ( )</b>	1,363.	1,389.	1,451.	1,567.	1,637.	1,735.	1,803.
	42"	42"	<b>R3B2PFF42 42-( ) ( )</b>	1,466.	1,492.	1,554.	1,670.	1,740.	1,838.	1,906.
	48"	42"	<b>R3B2PFF42 48-( ) ( )</b>	1,519.	1,545.	1,607.	1,723.	1,793.	1,891.	1,959.
	Monolithic, fabric both sides	18"	42"	<b>R3B1PFF42 18-( ) ( )</b>	1,072.	1,094.	1,147.	1,251.	1,321.	1,410.
Beltway one side	20"	42"	<b>R3B1PFF42 20-( ) ( )</b>	1,072.	1,094.	1,147.	1,251.	1,321.	1,410.	1,472.
	24"	42"	<b>R3B1PFF42 24-( ) ( )</b>	1,090.	1,112.	1,165.	1,269.	1,339.	1,428.	1,490.
	30"	42"	<b>R3B1PFF42 30-( ) ( )</b>	1,145.	1,167.	1,220.	1,324.	1,394.	1,483.	1,545.
	36"	42"	<b>R3B1PFF42 36-( ) ( )</b>	1,338.	1,360.	1,413.	1,517.	1,587.	1,676.	1,738.
	42"	42"	<b>R3B1PFF42 42-( ) ( )</b>	1,439.	1,461.	1,514.	1,618.	1,688.	1,777.	1,839.
	48"	42"	<b>R3B1PFF42 48-( ) ( )</b>	1,485.	1,507.	1,560.	1,664.	1,734.	1,823.	1,885.

Order Code	Specification Information	Application Notes
Example: <b>R3B2PFF4218</b>	<i>To order please specify pattern number including:</i>	<p>The Reff System does not support the stacking of modules onto 42"H panels. These panels can be used to achieve transaction top height (see page 415-416).</p> <p>6" Raceway option increases panel height by 2 3/4".</p> <p>Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an R2AK attachment kit from page 117.</p> <p>Remember to specify Beltway paint finish when applicable.</p> <p>*These panel widths do not accept stacking modules.</p> <p>*Fabric inserts of these panels are two pieces, split vertically.</p> <p>79"H hookstrip reveal strips are ordered separately from page 117 at no charge.</p> <p>Applicable finishes are listed on page 5 and 6.</p>
<b>R3</b> Reff Generation 3	1. Top trim profile	
<b>B2</b> Beltway two sides	2. Base height	
<b>P</b> Monolithic panel	3. Knockout option (K = with knockouts, N = without knockouts)	
<b>FF</b> Fabric on both sides	4. Panel side 1 finish(s) inside below belt	
<b>42</b> 42" high	5. Panel side 1 finish(s) inside above belt	
<b>18</b> 18" wide	6. Panel side 2 finish(s) outside below belt	
<b>(A)</b> Flat style top trim profile	7. Panel side 2 finish(s) outside above belt	
<b>(4)</b> 4" base height	8. Top trim finish i) Top trim profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes	
<b>(K)</b> Include knockouts in base	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	
<b>W281</b> Fabric - Side 1 below belt	9. Base finish	
<b>W281</b> Fabric - Side 1 above belt	10. Beltway finish	
<b>W281</b> Fabric - Side 2 below belt	11. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$14 list upcharge applicable	
<b>W281</b> Fabric - Side 2 above belt		
<b>V316</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>111</b> Jet Black Beltway finish		

# Monolithic panels 42" H

*fabric one side, laminate other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	42"	<b>R3B0PFL42 18-( )()</b>	\$475.	\$483.	\$504.	\$542.	\$574.	\$609.	\$635.
	20"	42"	<b>R3B0PFL42 20-( )()</b>	475.	483.	504.	542.	574.	609.	635.
	24"	42"	<b>R3B0PFL42 24-( )()</b>	481.	489.	510.	548.	580.	615.	641.
	30"	42"	<b>R3B0PFL42 30-( )()</b>	577.	585.	606.	644.	676.	711.	737.
	36"	42"	<b>R3B0PFL42 36-( )()</b>	624.	632.	653.	691.	723.	758.	784.
	42"	42"	<b>R3B0PFL42 42-( )()</b>	701.	709.	730.	768.	800.	835.	861.
	48"	42"	<b>R3B0PFL42 48-( )()</b>	763.	771.	792.	830.	862.	897.	923.
	60"	42"	<b>R3B0PFL42 60-( )()</b>	829.	850.	889.	968.	1,026.	1,101.	1,146.
	66"	42"	<b>R3B0PFL42 66-( )()</b>	859.	880.	919.	998.	1,056.	1,131.	1,176.
	72"	42"	<b>R3B0PFL42 72-( )()</b>	891.	912.	951.	1,030.	1,088.	1,163.	1,208.
Monolithic, fabric one side Beltway one side (fabric side) 	18"	42"	<b>R3B1PFL42 18-( )()</b>	934.	946.	973.	1,024.	1,054.	1,097.	1,129.
	20"	42"	<b>R3B1PFL42 20-( )()</b>	934.	946.	973.	1,024.	1,054.	1,097.	1,129.
	24"	42"	<b>R3B1PFL42 24-( )()</b>	958.	970.	997.	1,048.	1,078.	1,121.	1,153.
	30"	42"	<b>R3B1PFL42 30-( )()</b>	1,030.	1,042.	1,069.	1,120.	1,150.	1,193.	1,225.
	36"	42"	<b>R3B1PFL42 36-( )()</b>	1,202.	1,214.	1,241.	1,292.	1,322.	1,365.	1,397.
	42"	42"	<b>R3B1PFL42 42-( )()</b>	1,230.	1,242.	1,269.	1,320.	1,350.	1,393.	1,425.
	48"	42"	<b>R3B1PFL42 48-( )()</b>	1,383.	1,395.	1,422.	1,473.	1,503.	1,546.	1,578.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PFL4218-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	BO=No Beltway	A = Flat
<b>B0</b> No Beltway	B1=Beltway one side	B = Square
<b>P</b> Monolithic panel		C = Bullnose
<b>FL</b> Fabric one side, laminate other		E = Extruded Aluminum
<b>42</b> 42" high	1. Top trim profile	<i>2. Base height:</i>
<b>18</b> 18" wide	2. Base height	4 = 4" base height
<b>A</b> Flat style top trim profile	3. Knockout option (K = with knockouts, N = without knockouts)	6 = 6" base height (add \$47 per panel for this option)
<b>4</b> 4" base height	4. Panel side 1 finish(s) inside (for panel with beltway specify: Side 1-below belt Side 2-above belt)	<i>3. Beltway:</i>
<b>K</b> Include knockouts in base	5. Panel side 2 finish(s) outside	B0 = No Beltway
<b>W281</b> Fabric - Side 1	6. Top trim finish	B1 = Beltway 1 side
<b>114</b> Folkstone grey - side 2	<i>i)Top trim profile A,B or C options:</i>	Applicable finishes are listed on page 5 and 6.
<b>V316</b> Maple (top trim finish)	V1, V2, V3, P1, P2, P3 finishes	Product on this page will accept wood grain laminate where laminate is currently an option.
<b>111</b> Jet Black (base finish)	<i>ii)Top trim profile E options:</i>	Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.
<b>M</b> Optional milled frame	AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	
	7. Base finish	
	8. Beltway finish-only for panel with beltway option	
	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	
		The Reff System does not support the stacking of modules onto 42"H panels. These panels can be used to achieve transaction top height (see transaction tops page.)
		6" Raceway option increases panel height by 2 3/4".
		Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
		Remember to specify Beltway paint finish when applicable.
		79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
		Fabric and laminate covers of 60", 66" and 72" wide panels are two pieces, split vertically.

# Monolithic panels 42" H

*fabric one side, techwood other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	42"	<b>R3B0PF142 18-( )</b>	\$558.	\$568.	\$590.	\$637.	\$673.	\$713.	\$742.
	20"	42"	<b>R3B0PF142 20-( )</b>	558.	568.	590.	637.	673.	713.	742.
	24"	42"	<b>R3B0PF142 24-( )</b>	563.	573.	595.	642.	678.	718.	747.
	30"	42"	<b>R3B0PF142 30-( )</b>	678.	688.	710.	757.	793.	833.	862.
	36"	42"	<b>R3B0PF142 36-( )</b>	734.	744.	766.	813.	849.	889.	918.
	42"	42"	<b>R3B0PF142 42-( )</b>	827.	837.	859.	906.	942.	982.	1,011.
	48"	42"	<b>R3B0PF142 48-( )</b>	898.	908.	930.	977.	1,013.	1,053.	1,082.
	60"	42"	<b>R3B0PF142 60-( )*</b>	977.	1,000.	1,047.	1,138.	1,203.	1,292.	1,344.
	66"	42"	<b>R3B0PF142 66-( )*</b>	1,015.	1,038.	1,085.	1,176.	1,241.	1,330.	1,382.
	72"	42"	<b>R3B0PF142 72-( )*</b>	1,050.	1,073.	1,120.	1,211.	1,276.	1,365.	1,417.
Monolithic, fabric one side Beltway one side (fabric side) 	18"	42"	<b>R3B1PF142 18-( )</b>	1,095.	1,108.	1,139.	1,199.	1,232.	1,283.	1,319.
	20"	42"	<b>R3B1PF142 20-( )</b>	1,095.	1,108.	1,139.	1,199.	1,232.	1,283.	1,319.
	24"	42"	<b>R3B1PF142 24-( )</b>	1,127.	1,140.	1,171.	1,231.	1,264.	1,315.	1,351.
	30"	42"	<b>R3B1PF142 30-( )</b>	1,211.	1,224.	1,255.	1,315.	1,348.	1,399.	1,435.
	36"	42"	<b>R3B1PF142 36-( )</b>	1,409.	1,422.	1,453.	1,513.	1,546.	1,597.	1,633.
	42"	42"	<b>R3B1PF142 42-( )</b>	1,447.	1,460.	1,490.	1,551.	1,584.	1,635.	1,671.
	48"	42"	<b>R3B1PF142 48-( )</b>	1,628.	1,641.	1,672.	1,732.	1,765.	1,816.	1,852.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF14218-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway <b>P</b> Monolithic panel <b>F1</b> Fabric one side, V1 other <b>42</b> 42" high <b>18</b> 18" wide <b>A</b> Flat style top trim profile <b>4</b> 4" base height <b>K</b> Include knockouts in base <b>W281</b> Fabric - Side 1 <b>Y328</b> Mahogany - side 2 <b>V316</b> Maple (top trim finish) <b>111</b> Jet Black (base finish)	To order please specify pattern number including: 1. Top trim profile 2. Base height 3. Knockout option (K = with knockouts, N = without knockouts) 4. Panel side 1 finish(s) inside For panels with Beltway specify: Side 1, Below belt Side 2, Above belt 5. Panel side 2 finish(s) outside 6. Top trim finish i) Top trim profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver 7. Base finish 8. Beltway finish (only for panels with Beltway) 9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum 2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option) 3. <i>Beltway:</i> B0 = No Beltway B1 = Beltway 1 side Applicable finishes are listed on page 5 and 6. The Reff System does not support the stacking of modules onto 42"H panels. These panels can be used to achieve transaction top height (see transaction tops page). 6" Raceway option increases panel height by 2 3/4". Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117. Remember to specify Beltway paint finish when applicable. 79"H hookstrip reveal strips are ordered separately from page 117 at no charge. Fabric and techwood covers of 60", 66" and 72" wide panels are two pieces, split vertically.

# Monolithic panels 42" H

*fabric one side, conventional veneer other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	42"	<b>R3B0PF242 18-( )</b>	\$566.	\$576.	\$598.	\$645.	\$681.	\$721.	\$750.
	20"	42"	<b>R3B0PF242 20-( )</b>	566.	576.	598.	645.	681.	721.	750.
	24"	42"	<b>R3B0PF242 24-( )</b>	575.	585.	607.	654.	690.	730.	759.
	30"	42"	<b>R3B0PF242 30-( )</b>	691.	701.	723.	770.	806.	846.	875.
	36"	42"	<b>R3B0PF242 36-( )</b>	746.	756.	778.	825.	861.	901.	930.
	42"	42"	<b>R3B0PF242 42-( )</b>	841.	851.	873.	920.	956.	996.	1,025.
	48"	42"	<b>R3B0PF242 48-( )</b>	916.	926.	948.	995.	1,031.	1,071.	1,100.
	60"	42"	<b>R3B0PF242 60-( )*</b>	990.	1,013.	1,060.	1,151.	1,216.	1,305.	1,357.
	66"	42"	<b>R3B0PF242 66-( )*</b>	1,031.	1,054.	1,101.	1,192.	1,257.	1,346.	1,398.
	72"	42"	<b>R3B0PF242 72-( )*</b>	1,065.	1,088.	1,135.	1,226.	1,291.	1,380.	1,432.
Monolithic, fabric one side Beltway one side (fabric side) 	18"	42"	<b>R3B1PF242 18-( )</b>	1,120.	1,133.	1,164.	1,224.	1,257.	1,308.	1,344.
	20"	42"	<b>R3B1PF242 20-( )</b>	1,120.	1,133.	1,164.	1,224.	1,257.	1,308.	1,344.
	24"	42"	<b>R3B1PF242 24-( )</b>	1,144.	1,157.	1,188.	1,248.	1,281.	1,332.	1,368.
	30"	42"	<b>R3B1PF242 30-( )</b>	1,236.	1,249.	1,280.	1,340.	1,373.	1,424.	1,460.
	36"	42"	<b>R3B1PF242 36-( )</b>	1,437.	1,450.	1,481.	1,541.	1,574.	1,625.	1,661.
	42"	42"	<b>R3B1PF242 42-( )</b>	1,475.	1,488.	1,519.	1,579.	1,612.	1,663.	1,699.
	48"	42"	<b>R3B1PF242 48-( )</b>	1,656.	1,669.	1,700.	1,760.	1,793.	1,844.	1,880.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF24218-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway <b>P</b> Monolithic panel <b>F2</b> Fabric one side, V2 other <b>42</b> 42" high <b>18</b> 18" wide <b>A</b> Flat style top trim profile <b>4</b> 4" base height <b>K</b> Include knockouts in base <b>W281</b> Fabric - Side 1 <b>V316</b> Maple surface - side 2 <b>V316</b> Maple (top trim finish) <b>111</b> Jet Black (base finish) <b>M</b> Optional milled frame	To order please specify pattern number including: 1. Top trim profile 2. Base height 3. Knockout option (K = with knockouts, N = without knockouts) 4. Panel side 1 finish(s) inside For panel with Beltway option specify: Side 1- Below Beltway Side 2- Above Beltway 5. Panel side 2 finish(s) outside 6. Top trim finish i) Top trim profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver 7. Base finish - (only for panels with Beltway option) 8. Beltway finish 9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum 2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option) 3. <i>Beltway:</i> B0 = No Beltway B1 = Beltway 1 side Applicable finishes are listed on page 5 and 6. The Reff System does not support the stacking of modules onto 42"H panels. These panels can be used to achieve transaction top height (see transaction tops page). 6" Raceway option increases panel height by 2 3/4". Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117. Remember to specify Beltway paint finish when applicable. 79"H hookstrip reveal strips are ordered separately from page 117 at no charge. Fabric and veneer covers of 60", 66" and 72" wide panels are two pieces, split vertically.

# Monolithic panels 42" H

*fabric one side, exotic veneer other side*

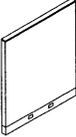
description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	42"	<b>R3B0PF342 18-</b> ( ) ( )	\$749.	\$759.	\$781.	\$828.	\$864.	\$904.	\$933.
	20"	42"	<b>R3B0PF342 20-</b> ( ) ( )	749.	759.	781.	828.	864.	904.	933.
	24"	42"	<b>R3B0PF342 24-</b> ( ) ( )	761.	771.	793.	840.	876.	916.	945.
	30"	42"	<b>R3B0PF342 30-</b> ( ) ( )	916.	926.	948.	995.	1,031.	1,071.	1,100.
	36"	42"	<b>R3B0PF342 36-</b> ( ) ( )	992.	1,002.	1,024.	1,071.	1,107.	1,147.	1,176.
	42"	42"	<b>R3B0PF342 42-</b> ( ) ( )	1,119.	1,129.	1,151.	1,198.	1,234.	1,274.	1,303.
	48"	42"	<b>R3B0PF342 48-</b> ( ) ( )	1,221.	1,231.	1,253.	1,300.	1,336.	1,376.	1,405.
	60"	42"	<b>R3B0PF342 60-</b> ( ) (*)	1,306.	1,329.	1,376.	1,467.	1,532.	1,621.	1,673.
	66"	42"	<b>R3B0PF342 66-</b> ( ) (*)	1,361.	1,384.	1,431.	1,522.	1,587.	1,676.	1,728.
	72"	42"	<b>R3B0PF342 72-</b> ( ) (*)	1,408.	1,431.	1,478.	1,569.	1,634.	1,723.	1,775.
Monolithic, fabric one side Beltway fabric side 	18"	42"	<b>R3B1PF342 18-</b> ( ) ( )	1,496.	1,509.	1,540.	1,600.	1,633.	1,684.	1,720.
	20"	42"	<b>R3B1PF342 20-</b> ( ) ( )	1,496.	1,509.	1,540.	1,600.	1,633.	1,684.	1,720.
	24"	42"	<b>R3B1PF342 24-</b> ( ) ( )	1,528.	1,541.	1,572.	1,633.	1,665.	1,716.	1,752.
	30"	42"	<b>R3B1PF342 30-</b> ( ) ( )	1,652.	1,665.	1,696.	1,756.	1,789.	1,840.	1,876.
	36"	42"	<b>R3B1PF342 36-</b> ( ) ( )	1,925.	1,938.	1,969.	2,029.	2,062.	2,113.	2,149.
	42"	42"	<b>R3B1PF342 42-</b> ( ) ( )	1,975.	1,988.	2,019.	2,079.	2,112.	2,163.	2,199.
	48"	42"	<b>R3B1PF342 48-</b> ( ) ( )	2,221.	2,234.	2,265.	2,325.	2,359.	2,409.	2,445.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF34218-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway, B1=Beltway, one side <b>P</b> Monolithic panel <b>F3</b> Fabric one side, V3 other <b>42</b> 42" high <b>18</b> 18" wide <b>A</b> Flat style top trim profile <b>4</b> 4" base height <b>K</b> Include knockouts in base <b>W281</b> Fabric - Side 1 <b>V512</b> Figured Anigre surface - side 2 <b>V512</b> Figured Anigre (top trim finish) <b>111</b> Jet Black (base finish) <b>M</b> Optional milled frame	To order please specify pattern number including: 1. Top trim profile 2. Base height 3. Knockout option (K = with knockouts, N = without knockouts) 4. Panel side 1 finish(s) inside For panel with Beltway option specify: Side 1=Below Beltway Side 2=Above Beltway 5. Panel side 2 finish(s) outside 6. Top trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver 7. Base finish 8. Beltway finish (only for panels with Beltway option) 9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum 2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option) 3. <i>Beltway:</i> B0 = No Beltway B1 = Beltway 1 side Applicable finishes are listed on page 5 and 6. The Reff System does not support the stacking of modules onto 42"H panels. These panels can be used to achieve transaction top height (see transaction tops page). 6" Raceway option increases panel height by 2 3/4". Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117. Remember to specify Beltway paint finish when applicable. 79"H hookstrip reveal strips are ordered separately from page 117 at no charge. Fabric and veneer covers of 60", 66" and 72" wide panels are two pieces, split vertically.

# Monolithic panels 42" H

## Laminate/Laminate

Reff Profiles

description	w	h	pattern no.	L
Monolithic, laminate both sides with raceway both sides 	18"	42"	<b>R3B0PLL4218</b> ( ) ( )	\$630.
	20"	42"	<b>R3B0PLL4220</b> ( ) ( )	630.
	24"	42"	<b>R3B0PLL4224</b> ( ) ( )	687.
	30"	42"	<b>R3B0PLL4230</b> ( ) ( )	769.
	36"	42"	<b>R3B0PLL4236</b> ( ) ( )	831.
	42"	42"	<b>R3B0PLL4242</b> ( ) ( )	914.
	48"	42"	<b>R3B0PLL4248</b> ( ) ( )	1,023.
	60"	42"	<b>R3B0PLL4260</b> ( ) ( )*	1,105.
	66"	42"	<b>R3B0PLL4266</b> ( ) ( )*	1,139.
	72"	42"	<b>R3B0PLL4272</b> ( ) ( )*	1,172.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PLL4218-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B0</b> No Beltway	2. Base height	B = Square
<b>P</b> Monolithic panel	3. Knockout option	C = Bullnose
<b>LL</b> Laminate both sides	(K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>42</b> 42" high	4. Panel side 1 inside	<i>2. Base height:</i>
<b>18</b> 18" wide	5. Panel side 2 outside	4 = 4" base height
<b>A</b> Flat style top trim profile	6. Top trim finish	<i>3. Beltway:</i>
<b>4</b> 4" base height	i) Top trim profile A,B or C options:	B0 = No Beltway
<b>K</b> Include knockouts in base	V1, V2, V3, P1, P2, P3 finishes	B1 = Beltway 1 side
<b>118</b> Laminate - side 1	ii) Top trim profile E options:	Applicable finishes are listed on page 5 and 6.
<b>118</b> Laminate - side 2	AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	Product on this page will accept wood grain laminate where laminate is currently an option.
<b>V512</b> Figured Anigre (top trim finish)	7. Base finish	Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.
<b>111</b> Jet Black (base finish)	8. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	
<b>M</b> Optional milled frame		

The Reff System does not support the stacking of modules onto 42"H panels. These panels can be used to achieve transaction top height (see transaction tops page).

6" Raceway option increases panel height by 2 3/4".

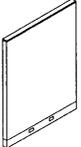
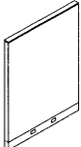
Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

Fabric and veneer covers of 60", 66" and 72" wide panels are two pieces, split vertically.

# Monolithic panels 49" H fabric both sides

description	w	h	pattern no.	grade							
				10	15	20	30	35	40	45	
Monolithic, fabric both sides	18"	49"	<b>R3B0PFF49 18-()</b> ( )	\$619.	\$647.	\$699.	\$809.	\$881.	\$979.	\$1,041.	
Regular acoustics	20"	49"	<b>R3B0PFF49 20-()</b> ( )	619.	647.	699.	809.	881.	979.	1,041.	
	24"	49"	<b>R3B0PFF49 24-()</b> ( )	660.	688.	740.	850.	922.	1,020.	1,082.	
	30"	49"	<b>R3B0PFF49 30-()</b> ( )	717.	745.	797.	907.	979.	1,077.	1,139.	
	36"	49"	<b>R3B0PFF49 36-()</b> ( )	750.	778.	830.	940.	1,012.	1,110.	1,172.	
	42"	49"	<b>R3B0PFF49 42-()</b> ( )	809.	837.	889.	999.	1,071.	1,169.	1,231.	
	48"	49"	<b>R3B0PFF49 48-()</b> ( )	888.	916.	968.	1,078.	1,150.	1,248.	1,310.	
	60"	49"	<b>R3B0PFF49 60-()</b> ( ) *	1,026.	1,072.	1,176.	1,396.	1,546.	1,740.	1,860.	
	66"	49"	<b>R3B0PFF49 66-()</b> ( ) *	1,059.	1,105.	1,209.	1,429.	1,579.	1,773.	1,893.	
	72"	49"	<b>R3B0PFF49 72-()</b> ( ) *	1,090.	1,136.	1,240.	1,460.	1,610.	1,804.	1,924.	
	Monolithic, fabric both sides	18"	49"	<b>R3B0PAA49 18-()</b> ( )	675.	703.	755.	865.	937.	1,035.	1,097.
	High acoustics	20"	49"	<b>R3B0PAA49 20-()</b> ( )	675.	703.	755.	865.	937.	1,035.	1,097.
	24"	49"	<b>R3B0PAA49 24-()</b> ( )	722.	750.	802.	912.	984.	1,082.	1,144.	
	30"	49"	<b>R3B0PAA49 30-()</b> ( )	782.	811.	863.	973.	1,045.	1,143.	1,205.	
	36"	49"	<b>R3B0PAA49 36-()</b> ( )	821.	849.	901.	1,011.	1,083.	1,181.	1,243.	
	42"	49"	<b>R3B0PAA49 42-()</b> ( )	887.	915.	967.	1,077.	1,149.	1,247.	1,309.	
	48"	49"	<b>R3B0PAA49 48-()</b> ( )	974.	1,002.	1,054.	1,164.	1,236.	1,334.	1,396.	
	60"	49"	<b>R3B0PAA49 60-()</b> ( ) *	1,114.	1,160.	1,264.	1,484.	1,634.	1,828.	1,948.	
	66"	49"	<b>R3B0PAA49 66-()</b> ( ) *	1,153.	1,199.	1,303.	1,523.	1,673.	1,867.	1,987.	
	72"	49"	<b>R3B0PAA49 72-()</b> ( ) *	1,192.	1,237.	1,342.	1,562.	1,712.	1,906.	2,026.	

Order Code	Specification Information	Application Notes
Example: <b>R3B0PFF4918-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>B0</b> No Beltway	2. Base height	2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option)
<b>P</b> Monolithic panel	3. Knockout option (K = with knockouts, N = without knockouts)	6" Raceway option increases panel height by 2 3/4".
<b>FF</b> Fabric on both sides	4. Panel side 1 finish(s) inside	Applicable finishes are listed on page 5 and 6.
<b>49</b> 49" high	5. Panel side 2 finish(s) outside	*Fabric inserts of these panels are two pieces, split vertically.
<b>18</b> 18" wide	6. Top trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.
<b>A</b> Flat style top trim profile	7. Base finish	Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>4</b> 4" base height	8. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	Remember to specify Beltway paint finish when applicable.
<b>K</b> Include knockouts in base		*These panel widths do not accept stacking modules.
<b>W281</b> Fabric - Side 1		79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>W281</b> Fabric - Side 2		
<b>V316</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>M</b> Optional milled frame		

# Monolithic panels 49" H with Beltway

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric both sides	18"	49"	<b>R3B2PFF49 18-( )()</b>	\$1,118.	\$1,154.	\$1,226.	\$1,344.	\$1,428.	\$1,550.	\$1,626.
Beltway two sides, regular acoustics	20"	49"	<b>R3B2PFF49 20-( )()</b>	1,118.	1,154.	1,226.	1,344.	1,428.	1,550.	1,626.
	24"	49"	<b>R3B2PFF49 24-( )()</b>	1,141.	1,177.	1,249.	1,367.	1,451.	1,573.	1,649.
	30"	49"	<b>R3B2PFF49 30-( )()</b>	1,199.	1,235.	1,307.	1,425.	1,509.	1,631.	1,707.
	36"	49"	<b>R3B2PFF49 36-( )()</b>	1,415.	1,451.	1,523.	1,641.	1,725.	1,847.	1,923.
	42"	49"	<b>R3B2PFF49 42-( )()</b>	1,523.	1,559.	1,631.	1,749.	1,833.	1,955.	2,031.
	48"	49"	<b>R3B2PFF49 48-( )()</b>	1,577.	1,613.	1,685.	1,803.	1,887.	2,009.	2,085.
	Monolithic, fabric both sides	18"	49"	<b>R3B1PFF49 18-( )()</b>	1,098.	1,130.	1,192.	1,306.	1,384.	1,494.
Beltway one side	20"	49"	<b>R3B1PFF49 20-( )()</b>	1,098.	1,130.	1,192.	1,306.	1,384.	1,494.	1,563.
	24"	49"	<b>R3B1PFF49 24-( )()</b>	1,120.	1,152.	1,214.	1,328.	1,406.	1,516.	1,585.
	30"	49"	<b>R3B1PFF49 30-( )()</b>	1,174.	1,206.	1,268.	1,382.	1,460.	1,570.	1,639.
	36"	49"	<b>R3B1PFF49 36-( )()</b>	1,388.	1,420.	1,482.	1,596.	1,674.	1,784.	1,853.
	42"	49"	<b>R3B1PFF49 42-( )()</b>	1,491.	1,523.	1,585.	1,699.	1,777.	1,887.	1,956.
	48"	49"	<b>R3B1PFF49 48-( )()</b>	1,544.	1,576.	1,638.	1,752.	1,830.	1,940.	2,009.

Order Code	Specification Information	Application Notes
Example: <b>R3B2PFF4918-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>B2</b> Beltway, both sides	2. Base height	
<b>P</b> Monolithic panel	3. Knockout option (K = with knockouts, N = without knockouts)	2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option)
<b>FF</b> Fabric on both sides	4. Panel 1 finish(s) Below Belt	3. <i>Beltway:</i> B0 = No Beltway B1 = Beltway 1 side
<b>49</b> 49" high	5. Panel 2 finish(s) Above Belt	6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ".
<b>18</b> 18" wide	6. Panel 2 finish(s) Below Belt	Applicable finishes are listed on page 5 and 6.
<b>A</b> Flat style top trim profile	7. Panel 2 finish(s) Above Belt	*Fabric inserts of these panels are two pieces, split vertically.
<b>4</b> 4" base height	8. Top trim finish i) Top trim profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	Remember to specify Beltway paint finish when applicable.
<b>K</b> Include knockouts in base	9. Base finish	*These panel widths do not accept stacking modules.
<b>W281</b> Side 1 - Below Belt	10. Beltway finish	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>W281</b> Side 1 - Above Belt		
<b>W281</b> Side 2 - Below Belt		
<b>W281</b> Side 2 - Above Belt		
<b>V316</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>M</b> Optional milled frame		
<b>111</b> Beltway finish		

# Monolithic panels 49" H

*fabric one side, laminate other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	49"	<b>R3B0PFL49 18-( ) ( )</b>	\$525.	\$540.	\$561.	\$611.	\$643.	\$686.	\$713.
	20"	49"	<b>R3B0PFL49 20-( ) ( )</b>	525.	540.	561.	611.	643.	686.	713.
	24"	49"	<b>R3B0PFL49 24-( ) ( )</b>	574.	589.	610.	660.	692.	735.	762.
	30"	49"	<b>R3B0PFL49 30-( ) ( )</b>	651.	666.	687.	737.	769.	812.	839.
	36"	49"	<b>R3B0PFL49 36-( ) ( )</b>	702.	717.	738.	788.	820.	863.	890.
	42"	49"	<b>R3B0PFL49 42-( ) ( )</b>	775.	790.	811.	861.	893.	936.	963.
	48"	49"	<b>R3B0PFL49 48-( ) ( )</b>	872.	887.	908.	958.	990.	1,033.	1,060.
	60"	49"	<b>R3B0PFL49 60-( ) ( ) *</b>	951.	971.	1,019.	1,114.	1,180.	1,268.	1,319.
	66"	49"	<b>R3B0PFL49 66-( ) ( ) *</b>	978.	998.	1,046.	1,141.	1,207.	1,295.	1,346.
	72"	49"	<b>R3B0PFL49 72-( ) ( ) *</b>	1,012.	1,032.	1,080.	1,175.	1,241.	1,329.	1,380.
Monolithic, fabric one side Beltway one side (fabric side) 	18"	49"	<b>R3B1PFL49 18-( ) ( )</b>	950.	966.	996.	1,050.	1,086.	1,138.	1,175.
	20"	49"	<b>R3B1PFL49 20-( ) ( )</b>	950.	966.	996.	1,050.	1,086.	1,138.	1,175.
	24"	49"	<b>R3B1PFL49 24-( ) ( )</b>	989.	1,005.	1,035.	1,089.	1,125.	1,177.	1,214.
	30"	49"	<b>R3B1PFL49 30-( ) ( )</b>	1,063.	1,079.	1,109.	1,163.	1,199.	1,251.	1,288.
	36"	49"	<b>R3B1PFL49 36-( ) ( )</b>	1,277.	1,293.	1,323.	1,377.	1,413.	1,465.	1,502.
	42"	49"	<b>R3B1PFL49 42-( ) ( )</b>	1,394.	1,410.	1,440.	1,494.	1,530.	1,582.	1,619.
	48"	49"	<b>R3B1PFL49 48-( ) ( )</b>	1,470.	1,486.	1,516.	1,570.	1,606.	1,658.	1,695.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PFL4918-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway <b>P</b> Monolithic panel <b>FL</b> Fabric one side, laminate other <b>49</b> 49" high <b>18</b> 18" wide <b>A</b> Flat style top trim profile <b>4</b> 4" base height <b>K</b> Include knockouts in base <b>W281</b> Fabric - Side 1 <b>114</b> Folkstone grey - side 2 <b>V316</b> Maple (top trim finish) <b>111</b> Jet Black (base finish) <b>M</b> Optional milled frame	To order please specify pattern number including: 1. Top trim profile 2. Base height 3. Knockout option (K = with knockouts, N = without knockouts) 4. Panel side 1 finish(s) inside For panel with Beltway option, please specify, Side 1 - Below Beltway Side 1 - Above Beltway 5. Panel side 2 finish(s) outside 6. Top trim finish i) Top trim profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver 7. Base finish 8. Beltway finish - only for panels with beltway option 9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum 2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option) 3. <i>Beltway:</i> B0 = No Beltway B1 = Beltway 1 side 6" Raceway option increases panel height by 2 3/4". Applicable finishes are listed on page 5 and 6. Product on this page will accept wood grain laminate where laminate is currently an option. Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.

The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric and laminate covers of 60", 66" and 72" wide panels are two pieces, split vertically.

Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

Remember to specify Beltway paint finish when applicable.

\*These panel widths do not accept stacking modules.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Monolithic panels 49" H

*fabric one side, techwood other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	49"	<b>R3B0PF149 18-( )</b> ( )	\$619.	\$635.	\$660.	\$716.	\$755.	\$802.	\$836.
	20"	49"	<b>R3B0PF149 20-( )</b> ( )	619.	635.	660.	716.	755.	802.	836.
	24"	49"	<b>R3B0PF149 24-( )</b> ( )	676.	692.	717.	772.	812.	859.	893.
	30"	49"	<b>R3B0PF149 30-( )</b> ( )	770.	786.	811.	867.	906.	953.	987.
	36"	49"	<b>R3B0PF149 36-( )</b> ( )	825.	841.	866.	922.	961.	1,008.	1,042.
	42"	49"	<b>R3B0PF149 42-( )</b> ( )	913.	929.	954.	1,010.	1,049.	1,096.	1,130.
	48"	49"	<b>R3B0PF149 48-( )</b> ( )	1,026.	1,042.	1,067.	1,123.	1,162.	1,209.	1,243.
	60"	49"	<b>R3B0PF149 60-( )</b> * ( )	1,116.	1,141.	1,196.	1,307.	1,383.	1,481.	1,543.
	66"	49"	<b>R3B0PF149 66-( )</b> * ( )	1,148.	1,173.	1,228.	1,339.	1,415.	1,513.	1,575.
	72"	49"	<b>R3B0PF149 72-( )</b> * ( )	1,188.	1,213.	1,268.	1,379.	1,455.	1,553.	1,615.
Monolithic, fabric one side Beltway one side (fabric side) 	18"	49"	<b>R3B1PF149 18-( )</b> ( )	1,121.	1,138.	1,176.	1,236.	1,277.	1,339.	1,379.
	20"	49"	<b>R3B1PF149 20-( )</b> ( )	1,121.	1,138.	1,176.	1,236.	1,277.	1,339.	1,379.
	24"	49"	<b>R3B1PF149 24-( )</b> ( )	1,161.	1,178.	1,216.	1,276.	1,317.	1,379.	1,419.
	30"	49"	<b>R3B1PF149 30-( )</b> ( )	1,248.	1,265.	1,303.	1,363.	1,404.	1,466.	1,506.
	36"	49"	<b>R3B1PF149 36-( )</b> ( )	1,500.	1,517.	1,555.	1,615.	1,656.	1,718.	1,758.
	42"	49"	<b>R3B1PF149 42-( )</b> ( )	1,641.	1,658.	1,696.	1,756.	1,797.	1,859.	1,899.
	48"	49"	<b>R3B1PF149 48-( )</b> ( )	1,726.	1,743.	1,781.	1,841.	1,882.	1,944.	1,984.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF14918-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway <b>P</b> Monolithic panel <b>F1</b> Fabric one side, V1 other <b>49</b> 49" high <b>18</b> 18" wide <b>A</b> Flat style top trim profile <b>4</b> 4" base height <b>K</b> Include knockouts in base <b>W281</b> Fabric - Side 1 <b>Y328</b> Mahogany - side 2 <b>V316</b> Maple (top trim finish) <b>111</b> Jet Black (base finish) <b>M</b> Optional milled frame	To order please specify pattern number including: 1. Top rim profile 2. Base height 3. Knockout option (K = with knockouts, N = without knockouts) 4. Panel side 1 finish(s) inside For panel with Beltway, please specify: Side 1 - Below Belt Side 1 - Above Belt 5. Panel side 2 finish(s) outside 6. Top trim finish i) Top trim profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver 7. Base finish 8. Beltway finish - only for panels with Beltway 9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum 2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option) 3. <i>Beltway:</i> B0 = No Beltway B1 = Beltway 1 side 6" Raceway option increases panel height by 2 3/4". Applicable finishes are listed on page 5 and 6. The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric and techwood covers of 60", 66" and 72" wide panels are two pieces, split vertically. Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117. Remember to specify Beltway paint finish when applicable. *These panel widths do not accept stacking modules. 79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Monolithic panels 49" H

*fabric one side, conventional veneer other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	49"	<b>R3B0PF249 18-( )</b> ( )	\$629.	\$645.	\$670.	\$726.	\$765.	\$812.	\$846.
	20"	49"	<b>R3B0PF249 20-( )</b> ( )	629.	645.	670.	726.	765.	812.	846.
	24"	49"	<b>R3B0PF249 24-( )</b> ( )	689.	705.	730.	786.	825.	872.	906.
	30"	49"	<b>R3B0PF249 30-( )</b> ( )	781.	797.	822.	878.	917.	964.	998.
	36"	49"	<b>R3B0PF249 36-( )</b> ( )	840.	856.	881.	937.	976.	1,023.	1,057.
	42"	49"	<b>R3B0PF249 42-( )</b> ( )	929.	945.	970.	1,026.	1,065.	1,112.	1,146.
	48"	49"	<b>R3B0PF249 48-( )</b> ( )	1,048.	1,064.	1,089.	1,145.	1,184.	1,231.	1,265.
	60"	49"	<b>R3B0PF249 60-( )</b> ( ) *	1,136.	1,161.	1,216.	1,327.	1,403.	1,501.	1,563.
	66"	49"	<b>R3B0PF249 66-( )</b> ( ) *	1,173.	1,198.	1,253.	1,364.	1,440.	1,538.	1,600.
	72"	49"	<b>R3B0PF249 72-( )</b> ( ) *	1,209.	1,234.	1,289.	1,400.	1,476.	1,574.	1,636.
Monolithic, fabric one side Beltway one side (fabric side) 	18"	49"	<b>R3B1PF249 18-( )</b> ( )	1,141.	1,158.	1,196.	1,256.	1,297.	1,359.	1,399.
	20"	49"	<b>R3B1PF249 20-( )</b> ( )	1,141.	1,158.	1,196.	1,256.	1,297.	1,359.	1,399.
	24"	49"	<b>R3B1PF249 24-( )</b> ( )	1,182.	1,199.	1,237.	1,297.	1,338.	1,400.	1,440.
	30"	49"	<b>R3B1PF249 30-( )</b> ( )	1,275.	1,292.	1,330.	1,390.	1,431.	1,493.	1,533.
	36"	49"	<b>R3B1PF249 36-( )</b> ( )	1,531.	1,548.	1,586.	1,646.	1,687.	1,749.	1,789.
	42"	49"	<b>R3B1PF249 42-( )</b> ( )	1,669.	1,686.	1,724.	1,784.	1,825.	1,887.	1,927.
	48"	49"	<b>R3B1PF249 48-( )</b> ( )	1,755.	1,772.	1,810.	1,870.	1,911.	1,973.	2,013.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF24918-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway <b>P</b> Monolithic panel <b>F2</b> Fabric one side, V2 other <b>49</b> 49" high <b>18</b> 18" wide <b>A</b> Flat style top trim option <b>4</b> 4" base height <b>K</b> Include knockouts in base <b>W281</b> Fabric - Side 1 <b>V316</b> Maple surface - side 2 <b>V316</b> Maple (top trim finish) <b>111</b> Jet Black (base finish) <b>M</b> Optional milled frame	To order please specify pattern number including: 1. Top trim profile 2. Base height 3. Knockout option (K = with knockouts, N = without knockouts) 4. Panel side 1 finish(s) inside For panels with Beltway, please specify: Side 1 - Below Belt Side 1 - Above Belt 5. Panel side 2 finish(s) outside 6. Top trim finish i) Top trim profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver 7. Base finish 8. Beltway finish - only for panels with Beltway 9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum 2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option) 3. <i>Beltway:</i> B0 = No Beltway B1 = Beltway 1 side 6" Raceway option increases panel height by 2 3/4". Applicable finishes are listed on page 5 and 6. The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric and veneer covers of 60", 66" and 72" wide panels are two pieces, split vertically Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117. Remember to specify Beltway paint finish when applicable. *These panel widths do not accept stacking modules. 79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Monolithic panels 49" H

*fabric one side, exotic veneer other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	49"	<b>R3B0PF349 18-</b> ( ) ( )	\$831.	\$847.	\$872.	\$928.	\$967.	\$1,014.	\$1,048.
	20"	49"	<b>R3B0PF349 20-</b> ( ) ( )	831.	847.	872.	928.	967.	1,014.	1,048.
	24"	49"	<b>R3B0PF349 24-</b> ( ) ( )	911.	927.	952.	1,008.	1,047.	1,094.	1,128.
	30"	49"	<b>R3B0PF349 30-</b> ( ) ( )	1,037.	1,053.	1,078.	1,134.	1,173.	1,220.	1,254.
	36"	49"	<b>R3B0PF349 36-</b> ( ) ( )	1,117.	1,133.	1,158.	1,214.	1,253.	1,300.	1,334.
	42"	49"	<b>R3B0PF349 42-</b> ( ) ( )	1,235.	1,251.	1,276.	1,332.	1,371.	1,418.	1,452.
	48"	49"	<b>R3B0PF349 48-</b> ( ) ( )	1,395.	1,411.	1,436.	1,492.	1,531.	1,578.	1,612.
	60"	49"	<b>R3B0PF349 60-</b> ( ) ( )*	1,497.	1,522.	1,577.	1,688.	1,764.	1,862.	1,924.
	66"	49"	<b>R3B0PF349 66-</b> ( ) ( )*	1,546.	1,571.	1,626.	1,737.	1,813.	1,911.	1,973.
	72"	49"	<b>R3B0PF349 72-</b> ( ) ( )*	1,593.	1,618.	1,673.	1,784.	1,860.	1,958.	2,020.
Monolithic, fabric one side Beltway fabric side 	18"	49"	<b>R3B1PF349 18-</b> ( ) ( )	1,520.	1,537.	1,575.	1,635.	1,676.	1,738.	1,778.
	20"	49"	<b>R3B1PF349 20-</b> ( ) ( )	1,520.	1,537.	1,575.	1,635.	1,676.	1,738.	1,778.
	24"	49"	<b>R3B1PF349 24-</b> ( ) ( )	1,578.	1,595.	1,633.	1,693.	1,734.	1,796.	1,836.
	30"	49"	<b>R3B1PF349 30-</b> ( ) ( )	1,701.	1,718.	1,756.	1,816.	1,857.	1,919.	1,959.
	36"	49"	<b>R3B1PF349 36-</b> ( ) ( )	2,049.	2,066.	2,104.	2,164.	2,205.	2,267.	2,307.
	42"	49"	<b>R3B1PF349 42-</b> ( ) ( )	2,235.	2,252.	2,290.	2,350.	2,391.	2,453.	2,493.
	48"	49"	<b>R3B1PF349 48-</b> ( ) ( )	2,352.	2,369.	2,407.	2,467.	2,508.	2,570.	2,610.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF34918-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway <b>P</b> Monolithic panel <b>F3</b> Fabric one side, V3 other <b>49</b> 49" high <b>18</b> 18" wide <b>A</b> Flat style top trim option <b>4</b> 4" base height <b>K</b> Include knockouts in base <b>W281</b> Fabric - Side 1 <b>V512</b> Figured Anigre surface - side 2 <b>V512</b> Figured Anigre (top trim finish) <b>111</b> Jet Black (base finish) <b>M</b> Optional milled frame	To order please specify pattern number including: 1. Top trim profile 2. Base height 3. Knockout option (K = with knockouts, N = without knockouts) 4. Panel side 1 finish(s) inside For panels with Beltway, please specify: Side 1 - Below belt Side 1 - Above belt 5. Panel side 2 finish(s) outside 6. Top trim finish i) Top trim profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver 7. Base finish 8. Beltway finish - only for panels with Beltway 9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum 2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option) 3. <i>Beltway:</i> B0 = No Beltway B1 = Beltway 1 side 6" Raceway option increases panel height by 2 3/4". Applicable finishes are listed on page 5 and 6. The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric and veneer covers of 60", 66" and 72" wide panels are two pieces, split vertically Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117. Remember to specify Beltway paint finish when applicable. *These panel widths do not accept stacking modules. 79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Monolithic panels 49" H

## Laminate/Laminate

description	w	h	pattern no.	L
Monolithic, laminate both sides with raceway both sides 	18"	49"	<b>R3B0PLL4918( ) ( )</b>	\$748.
	20"	49"	<b>R3B0PLL4920( ) ( )</b>	748.
	24"	49"	<b>R3B0PLL4924( ) ( )</b>	816.
	30"	49"	<b>R3B0PLL4930( ) ( )</b>	914.
	36"	49"	<b>R3B0PLL4936( ) ( )</b>	987.
	42"	49"	<b>R3B0PLL4942( ) ( )</b>	1,085.
	48"	49"	<b>R3B0PLL4948( ) ( )</b>	1,215.
	60"	49"	<b>R3B0PLL4960( ) ( )*</b>	1,312.
	66"	49"	<b>R3B0PLL4966( ) ( )*</b>	1,351.
	72"	49"	<b>R3B0PLL4972( ) ( )*</b>	1,392.

### Order Code

Example:	<b>R3B0PLL4918-A4K</b>
<b>R3</b>	Reff Generation 3
<b>B0</b>	No Beltway
<b>P</b>	Monolithic panel
<b>LL</b>	Laminate both sides
<b>49</b>	49" high
<b>18</b>	18" wide
<b>A</b>	Flat style top trim profile
<b>4</b>	4" base height
<b>K</b>	Include knockouts in base
<b>118</b>	Laminate - side 1
<b>118</b>	Laminate - side 2
<b>V512</b>	Figured Anigre (top trim finish)
<b>111</b>	Jet Black (base finish)
<b>M</b>	Optional milled frame

### Specification Information

To order please specify pattern number including:

1. Top trim profile
2. Base height
3. Knockout option  
(K = with knockouts, N = without knockouts)
4. Panel side 1 inside
5. Panel side 2 outside
6. Top trim finish  
i) Top trim profile A, B or C options:  
V1, V2, V3, P1, P2, P3 finishes  
ii) Top trim profile E options:  
AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver
7. Base finish
8. *Optional non-beltway panels:* specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable

### Application Notes

1. *Top trim profile:*  
A = Flat  
B = Square  
C = Bullnose  
E = Extruded Aluminum

2. *Base height:*  
4 = 4" base height

Applicable finishes are listed on page 5 and 6.

Product on this page will accept wood grain laminate where laminate is currently an option. Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.

The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric and veneer covers of 60", 66" and 72" wide panels are two pieces, split vertically

Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

Remember to specify Beltway paint finish when applicable.

\*These panel widths do not accept stacking modules.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Monolithic panels 64" H fabric both sides

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric both sides	18"	64"	<b>R3B0PFF64 18-( ) ( )</b>	\$713.	\$745.	\$815.	\$953.	\$1,051.	\$1,179.	\$1,261.
Regular acoustics	20"	64"	<b>R3B0PFF64 20-( ) ( )</b>	713.	745.	815.	953.	1,051.	1,179.	1,261.
	24"	64"	<b>R3B0PFF64 24-( ) ( )</b>	756.	788.	858.	996.	1,094.	1,222.	1,304.
	30"	64"	<b>R3B0PFF64 30-( ) ( )</b>	812.	844.	914.	1,052.	1,150.	1,278.	1,360.
	36"	64"	<b>R3B0PFF64 36-( ) ( )</b>	833.	865.	935.	1,073.	1,171.	1,299.	1,381.
	42"	64"	<b>R3B0PFF64 42-( ) ( )</b>	969.	1,001.	1,071.	1,209.	1,307.	1,435.	1,517.
	48"	64"	<b>R3B0PFF64 48-( ) ( )</b>	1,026.	1,058.	1,128.	1,266.	1,364.	1,492.	1,574.
	60"	64"	<b>R3B0PFF64 60-( ) ( ) *</b>	1,189.	1,265.	1,395.	1,687.	1,889.	2,141.	2,307.
	66"	64"	<b>R3B0PFF64 66-( ) ( ) *</b>	1,227.	1,303.	1,433.	1,725.	1,927.	2,179.	2,345.
	72"	64"	<b>R3B0PFF64 72-( ) ( ) *</b>	1,267.	1,343.	1,473.	1,765.	1,967.	2,219.	2,385.
Monolithic, fabric both sides	18"	64"	<b>R3B0PAA64 18-( ) ( )</b>	776.	808.	878.	1,016.	1,114.	1,242.	1,324.
High acoustics	20"	64"	<b>R3B0PAA64 20-( ) ( )</b>	776.	808.	878.	1,016.	1,114.	1,242.	1,324.
	24"	64"	<b>R3B0PAA64 24-( ) ( )</b>	828.	860.	930.	1,068.	1,166.	1,294.	1,376.
	30"	64"	<b>R3B0PAA64 30-( ) ( )</b>	888.	920.	990.	1,128.	1,226.	1,354.	1,436.
	36"	64"	<b>R3B0PAA64 36-( ) ( )</b>	910.	942.	1,012.	1,150.	1,248.	1,376.	1,458.
	42"	64"	<b>R3B0PAA64 42-( ) ( )</b>	1,064.	1,096.	1,166.	1,304.	1,402.	1,530.	1,612.
	48"	64"	<b>R3B0PAA64 48-( ) ( )</b>	1,126.	1,158.	1,228.	1,366.	1,464.	1,592.	1,674.
	60"	64"	<b>R3B0PAA64 60-( ) ( ) *</b>	1,291.	1,367.	1,497.	1,789.	1,991.	2,243.	2,409.
	66"	64"	<b>R3B0PAA64 66-( ) ( ) *</b>	1,334.	1,410.	1,540.	1,832.	2,034.	2,286.	2,452.
	72"	64"	<b>R3B0PAA64 72-( ) ( ) *</b>	1,377.	1,453.	1,583.	1,875.	2,077.	2,329.	2,495.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PFF6418-A4K</b>	<i>To order please specify pattern number including:</i>	<p>1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum</p> <p>2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option)</p> <p>6" Raceway option increases panel height by 2 3/4".</p> <p>Applicable finishes are listed on page 5 and 6.</p>
<b>R3</b> Reff Generation 3	1. Top trim profile	
<b>B0</b> No Beltway	2. Base height	<p>The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric covers of 60", 66" and 72" wide panels are two pieces, split vertically.</p> <p>Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.</p> <p>Remember to specify Beltway paint finish when applicable.</p> <p>*These panel widths do not accept stacking modules.</p> <p>79"H hookstrip reveal strips are ordered separately from page 117 at no charge.</p>
<b>P</b> Monolithic panel	3. Knockout option (K = with knockouts, N = without knockouts)	
<b>FF</b> Fabric on both sides	4. Panel side 1 finish(s) inside	
<b>64</b> 64" high	5. Panel side 2 finish(s) outside	
<b>18</b> 18" wide	6. Top trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	
<b>A</b> Flat style top trim profile	7. Base finish	
<b>4</b> 4" base height	8. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	
<b>K</b> Include knockouts in base		
<b>W281</b> Fabric - Side 1		
<b>W281</b> Fabric - Side 2		
<b>V316</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>M</b> Optional milled frame		

# Monolithic panels 64" H

*fabric both sides, with Beltway*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric both sides	18"	64"	<b>R3B2PFF64 18-( ) ( )</b>	\$1,221.	\$1,257.	\$1,341.	\$1,511.	\$1,619.	\$1,775.	\$1,879.
Beltway two sides, regular acoustics	20"	64"	<b>R3B2PFF64 20-( ) ( )</b>	1,221.	1,257.	1,341.	1,511.	1,619.	1,775.	1,879.
	24"	64"	<b>R3B2PFF64 24-( ) ( )</b>	1,281.	1,317.	1,401.	1,571.	1,679.	1,835.	1,939.
	30"	64"	<b>R3B2PFF64 30-( ) ( )</b>	1,311.	1,347.	1,431.	1,601.	1,709.	1,865.	1,969.
	36"	64"	<b>R3B2PFF64 36-( ) ( )</b>	1,586.	1,622.	1,706.	1,876.	1,984.	2,140.	2,244.
	42"	64"	<b>R3B2PFF64 42-( ) ( )</b>	1,697.	1,733.	1,817.	1,987.	2,095.	2,251.	2,355.
	48"	64"	<b>R3B2PFF64 48-( ) ( )</b>	1,754.	1,790.	1,874.	2,044.	2,152.	2,308.	2,412.

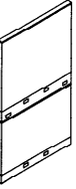


Monolithic, fabric both sides	18"	64"	<b>R3B1PFF64 18-( ) ( )</b>	1,196.	1,230.	1,307.	1,461.	1,564.	1,706.	1,799.
Beltway one side	20"	64"	<b>R3B1PFF64 20-( ) ( )</b>	1,196.	1,230.	1,307.	1,461.	1,564.	1,706.	1,799.
	24"	64"	<b>R3B1PFF64 24-( ) ( )</b>	1,250.	1,284.	1,361.	1,515.	1,618.	1,760.	1,853.
	30"	64"	<b>R3B1PFF64 30-( ) ( )</b>	1,279.	1,313.	1,390.	1,544.	1,647.	1,789.	1,882.
	36"	64"	<b>R3B1PFF64 36-( ) ( )</b>	1,553.	1,587.	1,664.	1,818.	1,921.	2,063.	2,156.
	42"	64"	<b>R3B1PFF64 42-( ) ( )</b>	1,660.	1,694.	1,771.	1,925.	2,028.	2,170.	2,263.
	48"	64"	<b>R3B1PFF64 48-( ) ( )</b>	1,712.	1,746.	1,823.	1,977.	2,080.	2,222.	2,315.

Order Code	Specification Information	Application Notes
Example: <b>R3B2PFF6418-A4K</b>	<i>To order please specify pattern number including:</i>	<p>1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum</p> <p>2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option)</p> <p>6" Raceway option increases panel height by 2 3/4".</p> <p>Applicable finishes are listed on page 5 and 6.</p>
<b>R3</b> Reff Generation 3	1. Top trim profile	
<b>B2</b> Beltway both sides, B1=Beltway, one side	2. Base height	
<b>P</b> Monolithic panel	3. Knockout option (K = with knockouts, N = without knockouts)	
<b>FF</b> Fabric on both sides	4. Panel side 1 finish(s) Below Belt	
<b>64</b> 64" high	5. Panel side 1 finish(s) Above Belt	
<b>18</b> 18" wide	6. Panel side 2 finish(s) Below Belt	
<b>A</b> Flat style top trim profile	7. Panel side 2 finish(s) Above Belt	
<b>4</b> 4" base height	8. Base finish	
<b>K</b> Include knockouts in base	9. Beltway finish	
<b>W281</b> Fabric - Side 1 Below belt	10. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	<p>The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric covers of 60", 66" and 72" wide panels are two pieces, split vertically.</p> <p>Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.</p> <p>Remember to specify Beltway paint finish when applicable.</p> <p>*These panel widths do not accept stacking modules.</p> <p>79"H hookstrip reveal strips are ordered separately from page 117 at no charge.</p>
<b>W281</b> Fabric - Side 1 Above belt		
<b>W281</b> Fabric - Side 2 Below belt		
<b>W281</b> Fabric - Side 2 Above belt		
<b>V316</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>111</b> Beltway finish		

# Monolithic panels 64" H

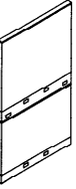
*fabric one side, laminate other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	64"	<b>R3B0PFL64 18-( ) ( )</b>	\$625.	\$640.	\$669.	\$732.	\$774.	\$831.	\$868.
	20"	64"	<b>R3B0PFL64 20-( ) ( )</b>	625.	640.	669.	732.	774.	831.	868.
	24"	64"	<b>R3B0PFL64 24-( ) ( )</b>	687.	702.	731.	794.	836.	893.	930.
	30"	64"	<b>R3B0PFL64 30-( ) ( )</b>	776.	791.	820.	883.	925.	982.	1,019.
	36"	64"	<b>R3B0PFL64 36-( ) ( )</b>	836.	851.	880.	943.	985.	1,042.	1,079.
	42"	64"	<b>R3B0PFL64 42-( ) ( )</b>	927.	942.	971.	1,034.	1,076.	1,133.	1,170.
	48"	64"	<b>R3B0PFL64 48-( ) ( )</b>	1,043.	1,058.	1,087.	1,150.	1,192.	1,249.	1,286.
	60"	64"	<b>R3B0PFL64 60-( ) ( ) *</b>	1,129.	1,163.	1,221.	1,351.	1,438.	1,551.	1,624.
	66"	64"	<b>R3B0PFL64 66-( ) ( ) *</b>	1,168.	1,201.	1,260.	1,390.	1,477.	1,590.	1,663.
	72"	64"	<b>R3B0PFL64 72-( ) ( ) *</b>	1,206.	1,239.	1,298.	1,428.	1,515.	1,628.	1,701.
Monolithic fabric one side Beltway one side (fabric side) 	18"	64"	<b>R3B1PFL64 18-( ) ( )</b>	1,059.	1,076.	1,113.	1,189.	1,236.	1,303.	1,351.
	20"	64"	<b>R3B1PFL64 20-( ) ( )</b>	1,059.	1,076.	1,113.	1,189.	1,236.	1,303.	1,351.
	24"	64"	<b>R3B1PFL64 24-( ) ( )</b>	1,131.	1,148.	1,185.	1,261.	1,308.	1,375.	1,423.
	30"	64"	<b>R3B1PFL64 30-( ) ( )</b>	1,198.	1,215.	1,252.	1,328.	1,375.	1,442.	1,490.
	36"	64"	<b>R3B1PFL64 36-( ) ( )</b>	1,489.	1,506.	1,543.	1,619.	1,666.	1,733.	1,781.
	42"	64"	<b>R3B1PFL64 42-( ) ( )</b>	1,546.	1,563.	1,600.	1,676.	1,723.	1,790.	1,838.
	48"	64"	<b>R3B1PFL64 48-( ) ( )</b>	1,672.	1,689.	1,726.	1,802.	1,849.	1,916.	1,964.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PFL6418-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3		A = Flat
<b>B0</b> No Beltway		B = Square
<b>P</b> Monolithic panel		C = Bullnose
<b>FL</b> Fabric one side, laminate other		E = Extruded Aluminum
<b>64</b> 64" high		<i>2. Base height:</i>
<b>18</b> 18" wide		4 = 4" base height
<b>A</b> Flat style top trim profile		6 = 6" base height (add \$47 per panel for this option)
<b>4</b> 4" base height		<i>3. Beltway:</i>
<b>K</b> Include knockouts in base		B0 = No Beltway
<b>W281</b> Fabric - Side 1		B1 = Beltway 1 side
<b>114</b> Folkstone grey - side 2		<i>6" Raceway option increases panel height by 2 3/4".</i>
<b>V316</b> Maple (top trim finish)		Applicable finishes are listed on page 5 and 6.
<b>111</b> Jet Black (base finish)		Product on this page will accept wood grain laminate where laminate is currently an option.
<b>M</b> Optional milled frame		Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.
	1. Top trim profile	The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric and laminate covers of 60", 66" and 72" wide panels are two pieces, split vertically.
	2. Base height	Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
	3. Knockout option (K = with knockouts, N = without knockouts)	Remember to specify Beltway paint finish when applicable.
	4. Panel side 1 finish(s) inside For panels with Beltway, please specify:	*These panel widths do not accept stacking modules.
	Side 1-Below belt	
	Side 1-Above belt	
	5. Panel side 2 finish(s) outside	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
	6. Top trim finish	
	i) Top trim profile A, B or C	
	options:	
	V1, V2, V3, P1, P2, P3 finishes	
	ii) Top trim profile E options:	
	AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	
	7. Base finish	
	8. Beltway finish - only for panels with Beltway	
	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	

# Monolithic panels 64" H

*fabric one side, techwood other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	64"	<b>R3B0PF164 18-()</b> ( )	\$734.	\$750.	\$787.	\$858.	\$906.	\$972.	\$1,015.
	20"	64"	<b>R3B0PF164 20-()</b> ( )	734.	750.	787.	858.	906.	972.	1,015.
	24"	64"	<b>R3B0PF164 24-()</b> ( )	805.	821.	858.	929.	977.	1,043.	1,086.
	30"	64"	<b>R3B0PF164 30-()</b> ( )	912.	928.	965.	1,036.	1,084.	1,150.	1,193.
	36"	64"	<b>R3B0PF164 36-()</b> ( )	985.	1,001.	1,038.	1,109.	1,157.	1,223.	1,266.
	42"	64"	<b>R3B0PF164 42-()</b> ( )	1,090.	1,106.	1,143.	1,214.	1,262.	1,328.	1,371.
	48"	64"	<b>R3B0PF164 48-()</b> ( )	1,228.	1,244.	1,281.	1,352.	1,400.	1,466.	1,509.
	60"	64"	<b>R3B0PF164 60-()</b> ( ) *	1,328.	1,367.	1,434.	1,583.	1,684.	1,815.	1,900.
	66"	64"	<b>R3B0PF164 66-()</b> ( ) *	1,374.	1,413.	1,480.	1,629.	1,730.	1,861.	1,946.
	72"	64"	<b>R3B0PF164 72-()</b> ( ) *	1,419.	1,458.	1,525.	1,674.	1,775.	1,906.	1,991.
Monolithic fabric one side Beltway one side (fabric side) 	18"	64"	<b>R3B1PF164 18-()</b> ( )	1,246.	1,262.	1,306.	1,392.	1,446.	1,525.	1,581.
	20"	64"	<b>R3B1PF164 20-()</b> ( )	1,246.	1,262.	1,306.	1,392.	1,446.	1,525.	1,581.
	24"	64"	<b>R3B1PF164 24-()</b> ( )	1,327.	1,343.	1,387.	1,473.	1,527.	1,606.	1,662.
	30"	64"	<b>R3B1PF164 30-()</b> ( )	1,409.	1,425.	1,469.	1,555.	1,609.	1,688.	1,744.
	36"	64"	<b>R3B1PF164 36-()</b> ( )	1,750.	1,766.	1,810.	1,896.	1,950.	2,029.	2,085.
	42"	64"	<b>R3B1PF164 42-()</b> ( )	1,820.	1,836.	1,880.	1,966.	2,020.	2,099.	2,155.
	48"	64"	<b>R3B1PF164 48-()</b> ( )	1,966.	1,982.	2,026.	2,112.	2,166.	2,245.	2,301.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF16418-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B0</b> No Beltway	2. Base height	B = Square
<b>P</b> Monolithic panel	3. Knockout option	C = Bullnose
<b>F1</b> Fabric one side, V1 other	(K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>64</b> 64" high	4. Panel side 1 finish(s) inside	<i>2. Base height:</i>
<b>18</b> 18" wide	For panels with Beltway, please specify;	4 = 4" base height
<b>A</b> Flat style top trim profile	Side 1 - Below Belt	6 = 6" base height (add \$47 per panel for this option)
<b>4</b> 4" base height	Side 1 - Above Belt	<i>3. Beltway:</i>
<b>K</b> Include knockouts in base	5. Panel side 2 finish(s) outside	B0 = No Beltway
<b>W281</b> Fabric - Side 1	6. Top trim finish	B1 = Beltway 1 side
<b>Y328</b> Mahogany - side 2	i) Top trim profile A, B or C options:	<i>6" Raceway option increases panel height by 2 3/4".</i>
<b>V316</b> Maple (top trim finish)	V1, V2, V3, P1, P2, P3 finishes	Applicable finishes are listed on page 5 and 6.
<b>111</b> Jet Black (base finish)	ii) Top trim profile E options:	
<b>M</b> Optional milled frame	AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	
	7. Base finish	
	8. Beltway finish - only for panels with Beltway	
	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	

The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric and techwood covers of 60", 66" and 72" wide panels are two pieces, split vertically.

Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

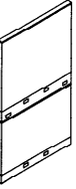
Remember to specify Beltway paint finish when applicable.

\*These panel widths do not accept stacking modules.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Monolithic panels 64" H

*fabric one side, conventional veneer other side*

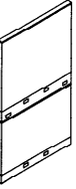
description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	64"	<b>R3B0PF264 18-()</b> ( )	\$749.	\$765.	\$802.	\$873.	\$921.	\$987.	\$1,030.
	20"	64"	<b>R3B0PF264 20-()</b> ( )	749.	765.	802.	873.	921.	987.	1,030.
	24"	64"	<b>R3B0PF264 24-()</b> ( )	820.	836.	873.	944.	992.	1,058.	1,101.
	30"	64"	<b>R3B0PF264 30-()</b> ( )	928.	944.	981.	1,052.	1,100.	1,166.	1,209.
	36"	64"	<b>R3B0PF264 36-()</b> ( )	1,000.	1,016.	1,053.	1,124.	1,172.	1,238.	1,281.
	42"	64"	<b>R3B0PF264 42-()</b> ( )	1,108.	1,124.	1,161.	1,232.	1,280.	1,346.	1,389.
	48"	64"	<b>R3B0PF264 48-()</b> ( )	1,251.	1,267.	1,304.	1,375.	1,423.	1,489.	1,532.
	60"	64"	<b>R3B0PF264 60-()</b> ( ) *	1,348.	1,387.	1,454.	1,603.	1,704.	1,835.	1,920.
	66"	64"	<b>R3B0PF264 66-()</b> ( ) *	1,396.	1,435.	1,502.	1,651.	1,752.	1,883.	1,968.
	72"	64"	<b>R3B0PF264 72-()</b> ( ) *	1,445.	1,484.	1,551.	1,700.	1,801.	1,932.	2,017.
Monolithic fabric one side Beltway one side (fabric side) 	18"	64"	<b>R3B1PF264 18-()</b> ( )	1,268.	1,284.	1,328.	1,414.	1,468.	1,547.	1,603.
	20"	64"	<b>R3B1PF264 20-()</b> ( )	1,268.	1,284.	1,328.	1,414.	1,468.	1,547.	1,603.
	24"	64"	<b>R3B1PF264 24-()</b> ( )	1,353.	1,369.	1,413.	1,499.	1,553.	1,632.	1,688.
	30"	64"	<b>R3B1PF264 30-()</b> ( )	1,435.	1,451.	1,495.	1,581.	1,635.	1,714.	1,770.
	36"	64"	<b>R3B1PF264 36-()</b> ( )	1,779.	1,795.	1,839.	1,925.	1,979.	2,058.	2,114.
	42"	64"	<b>R3B1PF264 42-()</b> ( )	1,853.	1,869.	1,913.	1,999.	2,053.	2,132.	2,188.
	48"	64"	<b>R3B1PF264 48-()</b> ( )	2,002.	2,018.	2,062.	2,148.	2,202.	2,281.	2,337.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF26418-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B0</b> No Beltway	2. Base height	B = Square
<b>P</b> Monolithic panel	3. Knockout option	C = Bullnose
<b>F2</b> Fabric one side, V2 other	(K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>64</b> 64" high	4. Panel side 1 finish(s) inside	<i>2. Base height:</i>
<b>18</b> 18" wide	For panels with Beltway, please specify;	4 = 4" base height
<b>A</b> Flat style top trim profile	Side 1 - Below Belt	6 = 6" base height (add \$47 per panel for this option)
<b>4</b> 4" base height	Side 1 - Above Belt	<i>3. Beltway:</i>
<b>K</b> Include knockouts in base	5. Panel side 2 finish(s) outside	B0 = No Beltway
<b>W281</b> Fabric - Side 1	6. Top trim finish	B1 = Beltway 1 side
<b>V316</b> Maple surface - side 2	i) Top trim profile A, B or C options:	<i>6" Raceway option increases panel height by 2 3/4".</i>
<b>V316</b> Maple (top trim finish)	V1, V2, V3, P1, P2, P3 finishes	Applicable finishes are listed on page 5 and 6.
<b>111</b> Jet Black (base finish)	ii) Top trim profile E options:	Remember to specify Beltway paint finish when applicable.
<b>M</b> Optional milled frame	AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	*These panel widths do not accept stacking modules.
	7. Base finish	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
	8. Beltway finish - only for panels with Beltway	
	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	

# Monolithic panels 64" H

*fabric one side, exotic veneer other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side	18"	64"	<b>R3B0PF364 18-()</b> ( )	\$988.	\$1,004.	\$1,041.	\$1,112.	\$1,160.	\$1,226.	\$1,269.
Regular acoustics	20"	64"	<b>R3B0PF364 20-()</b> ( )	988.	1,004.	1,041.	1,112.	1,160.	1,226.	1,269.
	24"	64"	<b>R3B0PF364 24-()</b> ( )	1,084.	1,100.	1,137.	1,208.	1,256.	1,322.	1,365.
	30"	64"	<b>R3B0PF364 30-()</b> ( )	1,227.	1,243.	1,280.	1,351.	1,399.	1,465.	1,508.
	36"	64"	<b>R3B0PF364 36-()</b> ( )	1,326.	1,342.	1,379.	1,450.	1,498.	1,564.	1,607.
	42"	64"	<b>R3B0PF364 42-()</b> ( )	1,473.	1,489.	1,526.	1,597.	1,645.	1,711.	1,754.
	48"	64"	<b>R3B0PF364 48-()</b> ( )	1,664.	1,680.	1,717.	1,788.	1,836.	1,902.	1,945.
	60"	64"	<b>R3B0PF364 60-()</b> ( )*	1,773.	1,812.	1,879.	2,028.	2,129.	2,260.	2,345.
	66"	64"	<b>R3B0PF364 66-()</b> ( )*	1,838.	1,877.	1,944.	2,093.	2,194.	2,325.	2,410.
	72"	64"	<b>R3B0PF364 72-()</b> ( )*	1,903.	1,942.	2,009.	2,158.	2,259.	2,390.	2,475.

Monolithic, fabric one side	18"	64"	<b>R3B1PF364 18-()</b> ( )	1,685.	1,701.	1,745.	1,831.	1,885.	1,964.	2,020.
Beltway fabric side	20"	64"	<b>R3B1PF364 20-()</b> ( )	1,685.	1,701.	1,745.	1,831.	1,885.	1,964.	2,020.
	24"	64"	<b>R3B1PF364 24-()</b> ( )	1,799.	1,815.	1,859.	1,945.	1,999.	2,078.	2,134.
	30"	64"	<b>R3B1PF364 30-()</b> ( )	1,910.	1,926.	1,970.	2,056.	2,110.	2,189.	2,245.
	36"	64"	<b>R3B1PF364 36-()</b> ( )	2,376.	2,392.	2,436.	2,522.	2,576.	2,655.	2,711.
	42"	64"	<b>R3B1PF364 42-()</b> ( )	2,474.	2,490.	2,534.	2,620.	2,674.	2,753.	2,809.
	48"	64"	<b>R3B1PF364 48-()</b> ( )	2,677.	2,693.	2,737.	2,823.	2,877.	2,956.	3,012.

Order Code	Specification Information
Example: <b>R3B0PF36418-A4K</b>	
<b>R3</b>	Reff Generation 3
<b>B0</b>	No Beltway
<b>P</b>	Monolithic panel
<b>F3</b>	Fabric one side, V3 other
<b>64</b>	64" high
<b>18</b>	18" wide
<b>A</b>	Flat style top trim profile
<b>4</b>	4" base height
<b>K</b>	Include knockouts in base
<b>W281</b>	Fabric - Side 1
<b>V512</b>	Figured Anigre surface - side 2
<b>V512</b>	Figured Anigre (top trim finish)
<b>111</b>	Jet Black (base finish)
<b>M</b>	Optional milled frame

Specification Information
<i>To order please specify pattern number including:</i>
1. Top trim profile
2. Base height
3. Knockout option (K = with knockouts, N = without knockouts)
4. Panel side 1 finish(s) inside For panels with beltway, please specify: Side 1 - Below belt Side 1 - Above belt
5. Panel side 2 finish(s) outside
6. Top trim finish i) Top trim profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver
7. Base finish
8. Beltway finish - only for panels with Beltway
9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable

Application Notes
1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option)
3. <i>Beltway:</i> B0 = No Beltway B1 = Beltway 1 side
6" Raceway option increases panel height by 2 3/4".
Applicable finishes are listed on page 5 and 6.

The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric and veneer covers of 60", 66" and 72" wide panels are two pieces, split vertically.

Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

Remember to specify Beltway paint finish when applicable.

\*These panel widths do not accept stacking modules.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Monolithic panels 64" H

## Laminate/Laminate

Reff Profiles

description	w	h	pattern no.	L
Monolithic, laminate both sides with raceway both sides 	18"	64"	<b>R3B0PLL6418( ) ( )</b>	\$833.
	20"	64"	<b>R3B0PLL6420( ) ( )</b>	833.
	24"	64"	<b>R3B0PLL6424( ) ( )</b>	908.
	30"	64"	<b>R3B0PLL6430( ) ( )</b>	1,017.
	36"	64"	<b>R3B0PLL6436( ) ( )</b>	1,098.
	42"	64"	<b>R3B0PLL6442( ) ( )</b>	1,207.
	48"	64"	<b>R3B0PLL6448( ) ( )</b>	1,352.
	60"	64"	<b>R3B0PLL6460( ) ( )*</b>	1,461.
	66"	64"	<b>R3B0PLL6466( ) ( )*</b>	1,505.
	72"	64"	<b>R3B0PLL6472( ) ( )*</b>	1,550.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PLL6418-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway <b>P</b> Monolithic panel <b>LL</b> Laminate both sides <b>64</b> 64" high <b>18</b> 18" wide <b>A</b> Flat style top trim profile <b>4</b> 4" base height <b>K</b> Include knockouts in base <b>118</b> Laminate - side 1 <b>118</b> Laminate - side 2 <b>V512</b> Figured Anigre (top trim finish) <b>111</b> Jet Black (base finish) <b>M</b> Optional milled frame	To order please specify pattern number including: 1. Top trim profile 2. Base height 3. Knockout option (K = with knockouts, N = without knockouts) 4. Panel side 1 inside 5. Panel side 2 outside 6. Top trim finish i) Top trim profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver 7. Base finish 8. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum 2. <i>Base height:</i> 4 = 4" base height Applicable finishes are listed on page 5 and 6. Product on this page will accept wood grain laminate where laminate is currently an option. Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table. The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric and veneer covers of 60", 66" and 72" wide panels are two pieces, split vertically. Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117. Remember to specify Beltway paint finish when applicable. *These panel widths do not accept stacking modules. 79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Monolithic panels 79" H fabric both sides

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric both sides Regular acoustics 	18"	79"	<b>R3B0PFF79 18-()</b> ( )	\$889.	\$937.	\$1,019.	\$1,193.	\$1,311.	\$1,471.	\$1,565.
	20"	79"	<b>R3B0PFF79 20-()</b> ( )	889.	937.	1,019.	1,193.	1,311.	1,471.	1,565.
	24"	79"	<b>R3B0PFF79 24-()</b> ( )	946.	994.	1,076.	1,250.	1,368.	1,528.	1,622.
	30"	79"	<b>R3B0PFF79 30-()</b> ( )	1,021.	1,069.	1,151.	1,325.	1,443.	1,603.	1,697.
	36"	79"	<b>R3B0PFF79 36-()</b> ( )	1,047.	1,095.	1,177.	1,351.	1,469.	1,629.	1,723.
	42"	79"	<b>R3B0PFF79 42-()</b> ( )	1,125.	1,173.	1,255.	1,429.	1,547.	1,707.	1,801.
	48"	79"	<b>R3B0PFF79 48-()</b> ( )	1,247.	1,295.	1,377.	1,551.	1,669.	1,829.	1,923.
	60"	79"	<b>R3B0PFF79 60-()</b> ( )	1,442.	1,536.	1,700.	2,048.	2,294.	2,608.	2,800.
	66"	79"	<b>R3B0PFF79 66-()</b> ( )	1,476.	1,570.	1,773.	2,082.	2,328.	2,642.	2,834.
	72"	79"	<b>R3B0PFF79 72-()</b> ( )	1,509.	1,603.	1,767.	2,115.	2,361.	2,675.	2,867.
Monolithic, fabric both sides High acoustics 	18"	79"	<b>R3B0PAA79 18-()</b> ( )	970.	1,018.	1,100.	1,274.	1,392.	1,552.	1,646.
	20"	79"	<b>R3B0PAA79 20-()</b> ( )	970.	1,018.	1,100.	1,274.	1,392.	1,552.	1,646.
	24"	79"	<b>R3B0PAA79 24-()</b> ( )	1,032.	1,080.	1,162.	1,336.	1,454.	1,614.	1,708.
	30"	79"	<b>R3B0PAA79 30-()</b> ( )	1,116.	1,164.	1,246.	1,420.	1,538.	1,698.	1,792.
	36"	79"	<b>R3B0PAA79 36-()</b> ( )	1,150.	1,198.	1,280.	1,454.	1,572.	1,732.	1,826.
	42"	79"	<b>R3B0PAA79 42-()</b> ( )	1,233.	1,281.	1,363.	1,537.	1,655.	1,815.	1,909.
	48"	79"	<b>R3B0PAA79 48-()</b> ( )	1,371.	1,419.	1,501.	1,675.	1,793.	1,953.	2,047.
	60"	79"	<b>R3B0PAA79 60-()</b> ( )	1,570.	1,664.	1,828.	2,176.	2,422.	2,736.	2,928.
	66"	79"	<b>R3B0PAA79 66-()</b> ( )	1,606.	1,700.	1,864.	2,212.	2,458.	2,772.	2,964.
	72"	79"	<b>R3B0PAA79 72-()</b> ( )	1,640.	1,734.	1,898.	2,246.	2,492.	2,806.	2,998.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PFF7918-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway <b>P</b> Monolithic panel <b>FF</b> Fabric on both sides <b>79</b> 79" high <b>18</b> 18" wide <b>A</b> Flat style top trim profile <b>4</b> 4" base height <b>K</b> Include knockouts in base <b>W281</b> Fabric - Side 1 <b>W281</b> Fabric - Side 2 <b>V316</b> Maple (top trim finish) <b>111</b> Jet Black (base finish) <b>M</b> Optional milled profile	To order please specify pattern number including: 1. Top trim profile 2. Base height 3. Knockout option (K = with knockouts, N = without knockouts) 4. Panel side 1 finish(s) inside 5. Panel side 2 finish(s) outside 6. Top trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver 7. Base finish 8. <i>Optional</i> : specify (M) for panel frame to be milled for ported components. \$14 list upcharge applicable	1. <i>Top trim profile</i> : A = Flat B = Square C = Bullnose E = Extruded Aluminum 2. <i>Base height</i> : 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option) Applicable finishes are listed on page 5 and 6.
		The panels on this page are not designed to be stacked upon. Fabric covers of 60", 66" and 72" wide panels are two pieces, split vertically. 6" Raceway option increases panel height by 2 3/4". Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117. Remember to specify Beltway paint finish when applicable. 79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

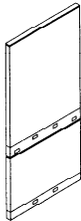
# Monolithic panels 79" H

*fabric both sides with Beltway*

description	w	h	pattern n	grade						
				10	15	20	30	35	40	45
Monolithic, fabric both sides Beltway one side	18"	79"	<b>R3B1PFF79 18-()</b> ( )	\$1,280.	\$1,329.	\$1,421.	\$1,616.	\$1,742.	\$1,921.	\$2,033.
	20"	79"	<b>R3B1PFF79 20-()</b> ( )	1,280.	1,329.	1,421.	1,616.	1,742.	1,921.	2,033.
	24"	79"	<b>R3B1PFF79 24-()</b> ( )	1,339.	1,388.	1,480.	1,675.	1,801.	1,980.	2,092.
	30"	79"	<b>R3B1PFF79 30-()</b> ( )	1,366.	1,415.	1,507.	1,702.	1,828.	2,007.	2,119.
	36"	79"	<b>R3B1PFF79 36-()</b> ( )	1,639.	1,688.	1,780.	1,975.	2,101.	2,280.	2,392.
	42"	79"	<b>R3B1PFF79 42-()</b> ( )	1,746.	1,795.	1,887.	2,082.	2,208.	2,387.	2,499.
	48"	79"	<b>R3B1PFF79 48-()</b> ( )	1,798.	1,847.	1,939.	2,134.	2,260.	2,439.	2,551.



Monolithic, fabric both sides Beltway two sides	18"	79"	<b>R3B2PFF79 18-()</b> ( )	1,347.	1,397.	1,499.	1,715.	1,849.	2,047.	2,177.
	20"	79"	<b>R3B2PFF79 20-()</b> ( )	1,347.	1,397.	1,499.	1,715.	1,849.	2,047.	2,177.
	24"	79"	<b>R3B2PFF79 24-()</b> ( )	1,405.	1,455.	1,557.	1,773.	1,907.	2,105.	2,235.
	30"	79"	<b>R3B2PFF79 30-()</b> ( )	1,433.	1,483.	1,585.	1,801.	1,935.	2,133.	2,263.
	36"	79"	<b>R3B2PFF79 36-()</b> ( )	1,710.	1,760.	1,862.	2,078.	2,212.	2,410.	2,540.
	42"	79"	<b>R3B2PFF79 42-()</b> ( )	1,820.	1,870.	1,972.	2,188.	2,322.	2,520.	2,650.
	48"	79"	<b>R3B2PFF79 48-()</b> ( )	1,876.	1,926.	2,028.	2,244.	2,378.	2,576.	2,706.



Order Code	Specification Information	Application Notes
Example: <b>R3B1PFF7918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B1</b> Beltway one side	2. Base height	B = Square
<b>P</b> Monolithic panel	3. Knockout option	C = Bullnose
<b>FF</b> Fabric on both sides	(K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>79</b> 79" high	4. Panel side 1 below belt	<i>2. Base height:</i>
<b>18</b> 18" wide	5. Panel side 1 above belt	4 = 4" base height
<b>A</b> Flat style top trim	6. Panel side 2 below belt	6 = 6" base height (add \$47 per panel for this option)
<b>4</b> 4" base height	7. Panel side 2 above belt	<i>3. Beltway:</i>
<b>K</b> Include knockouts in base	8. Top trim finish	B1 = Beltway 1 side
<b>W281</b> Fabric - Side 1 below belt	i)Top trim profile A,B or C options:	B2 = Beltway 2 sides
<b>W281</b> Fabric - Side 1 above belt	V1, V2, V3, P1, P2, P3 finishes	Applicable finishes are listed on page 5 and 6.
<b>W281</b> Fabric - Side 2 below belt	ii)Top trim profile E options:	
<b>W281</b> Fabric - Side 2 above belt	AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	
<b>V316</b> Maple (top trim finish)	9. Base finish	
<b>111</b> Jet Black (base finish)	10. Beltway finish	
<b>111</b> Beltway finish	11. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$14 list upcharge applicable	

The panels on this page are not designed to be stacked upon.

Fabric covers of 60", 66" and 72" wide panels are two pieces, split vertically.

6" Raceway option increases panel height by 2 3/4".

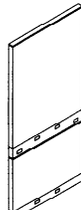
Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H . Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Monolithic panels 79" H

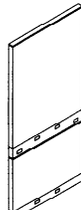
*fabric one side, laminate other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	79"	<b>R3B0PFL79 18-()</b> ( )	\$789.	\$810.	\$846.	\$923.	\$975.	\$1,046.	\$1,088.
	20"	79"	<b>R3B0PFL79 20-()</b> ( )	789.	810.	846.	923.	975.	1,046.	1,088.
	24"	79"	<b>R3B0PFL79 24-()</b> ( )	864.	885.	921.	998.	1,050.	1,121.	1,163.
	30"	79"	<b>R3B0PFL79 30-()</b> ( )	972.	993.	1,029.	1,106.	1,158.	1,229.	1,271.
	36"	79"	<b>R3B0PFL79 36-()</b> ( )	1,060.	1,081.	1,117.	1,194.	1,246.	1,317.	1,359.
	42"	79"	<b>R3B0PFL79 42-()</b> ( )	1,173.	1,194.	1,230.	1,307.	1,359.	1,430.	1,472.
	48"	79"	<b>R3B0PFL79 48-()</b> ( )	1,311.	1,332.	1,368.	1,445.	1,497.	1,568.	1,610.
	60"	79"	<b>R3B0PFL79 60-()</b> ( )	1,412.	1,454.	1,526.	1,679.	1,788.	1,927.	2,011.
	66"	79"	<b>R3B0PFL79 66-()</b> ( )	1,440.	1,482.	1,554.	1,707.	1,816.	1,955.	2,039.
	72"	79"	<b>R3B0PFL79 72-()</b> ( )	1,469.	1,511.	1,583.	1,736.	1,845.	1,984.	2,068.
Monolithic, fabric one side Beltway one side (fabric side) 	18"	79"	<b>R3B1PFL79 18-()</b> ( )	1,139.	1,163.	1,208.	1,303.	1,362.	1,450.	1,508.
	20"	79"	<b>R3B1PFL79 20-()</b> ( )	1,139.	1,163.	1,208.	1,303.	1,363.	1,450.	1,508.
	24"	79"	<b>R3B1PFL79 24-()</b> ( )	1,218.	1,242.	1,287.	1,382.	1,441.	1,529.	1,587.
	30"	79"	<b>R3B1PFL79 30-()</b> ( )	1,290.	1,314.	1,359.	1,454.	1,513.	1,601.	1,659.
	36"	79"	<b>R3B1PFL79 36-()</b> ( )	1,599.	1,623.	1,668.	1,763.	1,822.	1,910.	1,968.
	42"	79"	<b>R3B1PFL79 42-()</b> ( )	1,745.	1,769.	1,814.	1,909.	1,968.	2,056.	2,114.
	48"	79"	<b>R3B1PFL79 48-()</b> ( )	1,825.	1,849.	1,894.	1,989.	2,048.	2,136.	2,194.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PFL7918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B0</b> No Beltway	2. Base height	B = Square
<b>P</b> Monolithic panel	3. Knockout option	C = Bullnose
<b>FL</b> Fabric one side, laminate other	(K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>79</b> 79" high	4. Panel side 1 finish(s) inside	<i>2. Base height:</i>
<b>18</b> 18" wide	For panels with Beltway, please specify;	4 = 4" base height
<b>A</b> Flat style top trim profile	Side 1 - Below belt	6 = 6" base height (add \$47 per panel for this option)
<b>4</b> 4" base height	Side 1 - Above belt	Applicable finishes are listed on page 5 and 6.
<b>K</b> Include knockouts in base	5. Panel side 2 finish(s) outside	Product on this page will accept wood grain laminate where laminate is currently an option.
<b>W281</b> Fabric - Side 1	6. Top trim finish	Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.
<b>114</b> Folkstone grey - side 2	i) Top trim profile A, B or C options:	Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>V316</b> Maple (top trim finish)	V1, V2, V3, P1, P2, P3 finishes	Remember to specify Beltway paint finish when applicable.
<b>111</b> Jet Black (base finish)	ii) Top trim profile E options:	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>M</b> Optional milled frame	AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	
	7. Base finish	
	8. Beltway finish - only for panels with Beltway	
	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	

# Monolithic panels 79" H

*fabric one side, techwood other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	79"	<b>R3B0PF179 18-()</b> ( )	\$926.	\$950.	\$992.	\$1,081.	\$1,142.	\$1,222.	\$1,273.
	20"	79"	<b>R3B0PF179 20-()</b> ( )	926.	950.	992.	1,081.	1,142.	1,222.	1,273.
	24"	79"	<b>R3B0PF179 24-()</b> ( )	1,012.	1,036.	1,078.	1,167.	1,228.	1,308.	1,359.
	30"	79"	<b>R3B0PF179 30-()</b> ( )	1,145.	1,169.	1,211.	1,300.	1,361.	1,441.	1,492.
	36"	79"	<b>R3B0PF179 36-()</b> ( )	1,247.	1,271.	1,313.	1,402.	1,463.	1,543.	1,594.
	42"	79"	<b>R3B0PF179 42-()</b> ( )	1,377.	1,401.	1,443.	1,532.	1,593.	1,673.	1,724.
	48"	79"	<b>R3B0PF179 48-()</b> ( )	1,543.	1,567.	1,609.	1,698.	1,759.	1,839.	1,890.
	60"	79"	<b>R3B0PF179 60-()</b> ( )	1,658.	1,706.	1,790.	1,967.	2,094.	2,252.	2,350.
	66"	79"	<b>R3B0PF179 66-()</b> ( )	1,694.	1,742.	1,826.	2,003.	2,130.	2,288.	2,386.
	72"	79"	<b>R3B0PF179 72-()</b> ( )	1,722.	1,770.	1,854.	2,031.	2,158.	2,316.	2,414.
Monolithic, fabric one side Beltway one side (fabric side) 	18"	79"	<b>R3B1PF179 18-()</b> ( )	1,338.	1,363.	1,415.	1,526.	1,594.	1,695.	1,763.
	20"	79"	<b>R3B1PF179 20-()</b> ( )	1,338.	1,363.	1,415.	1,526.	1,594.	1,695.	1,763.
	24"	79"	<b>R3B1PF179 24-()</b> ( )	1,430.	1,455.	1,507.	1,618.	1,686.	1,787.	1,855.
	30"	79"	<b>R3B1PF179 30-()</b> ( )	1,519.	1,544.	1,596.	1,707.	1,775.	1,876.	1,944.
	36"	79"	<b>R3B1PF179 36-()</b> ( )	1,882.	1,907.	1,959.	2,070.	2,138.	2,239.	2,307.
	42"	79"	<b>R3B1PF179 42-()</b> ( )	2,050.	2,075.	2,127.	2,238.	2,306.	2,407.	2,475.
	48"	79"	<b>R3B1PF179 48-()</b> ( )	2,143.	2,168.	2,220.	2,331.	2,399.	2,500.	2,568.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF17918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 2	1. Top trim profile	A = Flat
<b>B0</b> No Beltway	2. Base height	B = Square
<b>P</b> Monolithic panel	3. Knockout option	C = Bullnose
<b>F1</b> Fabric one side, V1 other	(K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>79</b> 79" high	4. Panel side 1 finish(s) inside	<i>2. Base height:</i>
<b>18</b> 18" wide	For panels with Beltway, please specify;	4 = 4" base height
<b>A</b> Flat style top trim profile	Side 1 - Below Belt	6 = 6" base height (add \$47 per panel for this option)
<b>4</b> 4" base height	Side 1 - Above Belt	Applicable finishes are listed on page 5 and 6.
<b>K</b> Include knockouts in base	5. Panel side 2 finish(s) outside	Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>W281</b> Fabric - Side 1	6. Top trim finish	Remember to specify Beltway paint finish when applicable.
<b>Y328</b> Mahogany - side 2	i) Top trim profile A, B or C options:	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>V316</b> Maple (top trim finish)	V1, V2, V3, P1, P2, P3 finishes	
<b>111</b> Jet Black (base finish)	ii) Top trim profile E options:	
<b>M</b> Optional milled frame	AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	
	7. Base finish	
	8. Beltway finish - only for panels with Beltway	
	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	

# Monolithic panels 79" H

*fabric one side, conventional veneer other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	79"	<b>R3B0PF279 18-( ) ( )</b>	\$942.	\$966.	\$1,008.	\$1,097.	\$1,158.	\$1,238.	\$1,289.
	20"	79"	<b>R3B0PF279 20-( ) ( )</b>	942.	966.	1,008.	1,097.	1,158.	1,238.	1,289.
	24"	79"	<b>R3B0PF279 24-( ) ( )</b>	1,032.	1,056.	1,098.	1,187.	1,248.	1,328.	1,379.
	30"	79"	<b>R3B0PF279 30-( ) ( )</b>	1,165.	1,189.	1,231.	1,320.	1,381.	1,461.	1,512.
	36"	79"	<b>R3B0PF279 36-( ) ( )</b>	1,269.	1,293.	1,335.	1,424.	1,485.	1,565.	1,616.
	42"	79"	<b>R3B0PF279 42-( ) ( )</b>	1,403.	1,427.	1,469.	1,558.	1,619.	1,699.	1,750.
	48"	79"	<b>R3B0PF279 48-( ) ( )</b>	1,570.	1,594.	1,636.	1,725.	1,786.	1,866.	1,917.
	60"	79"	<b>R3B0PF279 60-( ) ( )</b>	1,689.	1,737.	1,821.	1,998.	2,125.	2,283.	2,381.
	66"	79"	<b>R3B0PF279 66-( ) ( )</b>	1,721.	1,769.	1,853.	2,030.	2,157.	2,315.	2,413.
	72"	79"	<b>R3B0PF279 72-( ) ( )</b>	1,757.	1,805.	1,889.	2,066.	2,193.	2,351.	2,449.
Monolithic, fabric one side Beltway one side (fabric side) 	18"	79"	<b>R3B1PF279 18-( ) ( )</b>	1,362.	1,387.	1,439.	1,550.	1,618.	1,719.	1,787.
	20"	79"	<b>R3B1PF279 20-( ) ( )</b>	1,362.	1,387.	1,439.	1,550.	1,618.	1,719.	1,787.
	24"	79"	<b>R3B1PF279 24-( ) ( )</b>	1,456.	1,481.	1,533.	1,644.	1,712.	1,813.	1,881.
	30"	79"	<b>R3B1PF279 30-( ) ( )</b>	1,544.	1,569.	1,621.	1,732.	1,800.	1,901.	1,969.
	36"	79"	<b>R3B1PF279 36-( ) ( )</b>	1,913.	1,938.	1,990.	2,101.	2,169.	2,270.	2,338.
	42"	79"	<b>R3B1PF279 42-( ) ( )</b>	2,087.	2,112.	2,164.	2,275.	2,343.	2,444.	2,512.
	48"	79"	<b>R3B1PF279 48-( ) ( )</b>	2,182.	2,207.	2,259.	2,370.	2,438.	2,539.	2,607.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF27918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B0</b> No Beltway	2. Base height	B = Square
<b>P</b> Monolithic panel	3. Knockout option	C = Bullnose
<b>F2</b> Fabric one side, V2 other	(K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>79</b> 79" high	4. Panel side 1 finish(s) inside	<i>2. Base height:</i>
<b>18</b> 18" wide	For panels with Beltway, please specify;	4 = 4" base height
<b>A</b> Flat style top trim profile	Side 1 = Below Belt	6 = 6" base height (add \$47 per panel for this option)
<b>4</b> 4" base height	Side 1 = Above Belt	Applicable finishes are listed on page 5 and 6.
<b>K</b> Include knockouts in base	5. Panel side 2 finish(s) outside	<i>The panels on this page are not designed to be stacked upon.</i>
<b>W281</b> Fabric - Side 1	6. Top trim finish	<i>Fabric and veneer covers of 60", 66" and 72" wide panels are two pieces, split vertically.</i>
<b>V316</b> Maple surface - side 2	i) Top trim profile A, B or C options:	<i>6" Raceway option increases panel height by 2 3/4".</i>
<b>V316</b> Maple (top trim finish)	V1, V2, V3, P1, P2, P3 finishes	<i>Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.</i>
<b>111</b> Jet Black (base finish)	ii) Top trim profile E options:	<i>Remember to specify Beltway paint finish when applicable.</i>
<b>M</b> Optional milled frame	AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	<i>79"H hookstrip reveal strips are ordered separately from page 117 at no charge.</i>
	7. Base finish	
	8. Beltway finish - only for panels with Beltway	
	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	

# Monolithic panels 79" H

*fabric one side, exotic veneer other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	79"	<b>R3B0PF379 18-()</b> ( )	\$1,241.	\$1,265.	\$1,307.	\$1,396.	\$1,457.	\$1,537.	\$1,588.
	20"	79"	<b>R3B0PF379 20-()</b> ( )	1,241.	1,265.	1,307.	1,396.	1,457.	1,537.	1,587.
	24"	79"	<b>R3B0PF379 24-()</b> ( )	1,365.	1,389.	1,431.	1,520.	1,581.	1,661.	1,712.
	30"	79"	<b>R3B0PF379 30-()</b> ( )	1,543.	1,567.	1,609.	1,698.	1,759.	1,839.	1,890.
	36"	79"	<b>R3B0PF379 36-()</b> ( )	1,686.	1,710.	1,752.	1,841.	1,901.	1,982.	2,033.
	42"	79"	<b>R3B0PF379 42-()</b> ( )	1,866.	1,890.	1,932.	2,021.	2,082.	2,162.	2,213.
	48"	79"	<b>R3B0PF379 48-()</b> ( )	2,094.	2,118.	2,160.	2,249.	2,310.	2,390.	2,441.
	60"	79"	<b>R3B0PF379 60-()</b> ( )*	2,221.	2,269.	2,353.	2,530.	2,657.	2,815.	2,913.
	66"	79"	<b>R3B0PF379 66-()</b> ( )*	2,266.	2,314.	2,398.	2,575.	2,702.	2,860.	2,958.
	72"	79"	<b>R3B0PF379 72-()</b> ( )*	2,315.	2,363.	2,447.	2,624.	2,751.	2,909.	3,007.

Monolithic, fabric one side Beltway fabric side 	18"	79"	<b>R3B1PF379 18-()</b> ( )	1,795.	1,820.	1,872.	1,983.	2,051.	2,152.	2,220.
	20"	79"	<b>R3B1PF379 20-()</b> ( )	1,795.	1,820.	1,872.	1,983.	2,051.	2,152.	2,220.
	24"	79"	<b>R3B1PF379 24-()</b> ( )	1,921.	1,946.	1,998.	2,109.	2,177.	2,278.	2,346.
	30"	79"	<b>R3B1PF379 30-()</b> ( )	2,040.	2,065.	2,117.	2,228.	2,296.	2,397.	2,465.
	36"	79"	<b>R3B1PF379 36-()</b> ( )	2,537.	2,562.	2,614.	2,725.	2,793.	2,894.	2,962.
	42"	79"	<b>R3B1PF379 42-()</b> ( )	2,771.	2,796.	2,848.	2,959.	3,027.	3,128.	3,196.
	48"	79"	<b>R3B1PF379 48-()</b> ( )	2,902.	2,927.	2,979.	3,090.	3,158.	3,259.	3,327.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF37918-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway <b>P</b> Monolithic panel <b>F3</b> Fabric one side, V3 other <b>79</b> 79" high <b>18</b> 18" wide <b>A</b> Flat style top trim profile <b>4</b> 4" base height <b>K</b> Include knockouts in base <b>W281</b> Fabric - Side 1 <b>V512</b> Figured Anigre surface - side 2 <b>V512</b> Figured Anigre (top trim finish) <b>111</b> Jet Black (base finish) <b>M</b> Optional milled frame	To order please specify pattern number including: 1. Top trim profile 2. Base height 3. Knockout option (K = with knockouts, N = without knockouts) 4. Panel side 1 finish(s) inside For panels with Beltway, please specify; Side 1 - Below Belt Side 1 - Above Belt 5. Panel side 2 finish(s) outside 6. Top trim finish i) Top trim profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver 7. Base finish 8. Beltway finish - only for panels with Beltway 9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum 2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option) Applicable finishes are listed on page 5 and 6. The panels on this page are not designed to be stacked upon. Fabric and veneer covers of 60", 66" and 72" wide panels are two pieces, split vertically. 6" Raceway option increases panel height by 2 3/4". Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117. Remember to specify Beltway paint finish when applicable. 79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Monolithic panels 79" H

## Laminate/Laminate

description	w	h	pattern no.	L
Monolithic, laminate both sides with raceway both sides	18"	79"	<b>R3B0PLL7918( )()</b>	\$909.
	20"	79"	<b>R3B0PLL7920( )()</b>	909.
	24"	79"	<b>R3B0PLL7924( )()</b>	991.
	30"	79"	<b>R3B0PLL7930( )()</b>	1,109.
	36"	79"	<b>R3B0PLL7936( )()</b>	1,199.
	42"	79"	<b>R3B0PLL7942( )()</b>	1,318.
	48"	79"	<b>R3B0PLL7948( )()</b>	1,477.
	60"	79"	<b>R3B0PLL7960( )()*</b>	1,594.
	66"	79"	<b>R3B0PLL7966( )()*</b>	1,642.
	72"	79"	<b>R3B0PLL7972( )()*</b>	1,691.

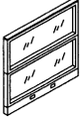
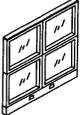
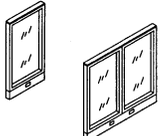
Order Code	Specification Information	Application Notes
Example: <b>R3B0PLL7918-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>B0</b> No Beltway	2. Base height	2. <i>Base height:</i> 4 = 4" base height
<b>P</b> Monolithic panel	3. Knockout option (K = with knockouts, N = without knockouts)	Applicable finishes are listed on page 5 and 6.
<b>LL</b> Laminate both sides	4. Panel side 1 inside	Product on this page will accept wood grain laminate where laminate is currently an option.
<b>79</b> 79" high	5. Panel side 2 outside	Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.
<b>18</b> 18" wide	6. Top trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	The panels on this page are not designed to be stacked upon.
<b>A</b> Flat style top trim profile	7. Base finish	Fabric and veneer covers of 60", 66" and 72" wide panels are two pieces, split vertically.
<b>4</b> 4" base height	8. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	6" Raceway option increases panel height by 2 3/4".
<b>K</b> Include knockouts in base		Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>118</b> Laminate - side 1		Remember to specify Beltway paint finish when applicable.
<b>118</b> Laminate - side 2		79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>V512</b> Figured Anigre (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>M</b> Optional milled frame		

# Tiled panels 34" H fabric

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric both sides	18"	34"	<b>R3B0TFF34 18-()()</b>	\$592.	\$624.	\$684.	\$752.	\$808.	\$896.	\$948.
Regular acoustics	20"	34"	<b>R3B0TFF34 20-()()</b>	592.	624.	684.	752.	808.	896.	948.
	24"	34"	<b>R3B0TFF34 24-()()</b>	640.	672.	732.	800.	856.	944.	996.
	30"	34"	<b>R3B0TFF34 30-()()</b>	684.	716.	776.	844.	900.	988.	1,040.
	36"	34"	<b>R3B0TFF34 36-()()</b>	728.	760.	820.	888.	944.	1,032.	1,084.
	42"	34"	<b>R3B0TFF34 42-()()</b>	838.	870.	930.	998.	1,054.	1,142.	1,194.
	48"	34"	<b>R3B0TFF34 48-()()</b>	870.	902.	962.	1,030.	1,086.	1,174.	1,226.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TFF3418-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	2. Base height: 4 = 4" base height 6 = 6" base height (add \$47 per panel)	All panels on this page have no high acoustical option or Beltway option. Product on this page can be attached to posts 34"H, other 34", 42", 49", 64", and 79" panels without beltway. To attach 34" high panels to Beltway posts, order appropriate attachment kits from page 117.
<b>B0</b> No Beltway	1. Top trim profile	
<b>T</b> Tiled panel	2. Base height	
<b>FF</b> Fabric on both sides	3. Knockout option (K = with knockouts, N = without knockouts)	All panels on this page accept stacking modules.  6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ".
<b>34</b> 34" high	4. Panel side 1A	
<b>18</b> 18" wide	5. Panel side 1B	
<b>A</b> Flat style top trim profile	6. Panel side 2A	
<b>4</b> 4" base height	7. Panel side 2B	Applicable finishes are listed on page 5 and 6.
<b>K</b> Include knockouts in base	8. Top trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.  79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>W281</b> Fabric - Side 1A	9. Base finish	
<b>W281</b> Fabric - Side 1B	10. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$14 list upcharge applicable	Ported panel components to be installed below worksurface if panel 34"h.
<b>W281</b> Fabric - Side 2A		
<b>W281</b> Fabric - Side 2B		
<b>V316</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>M</b> Optional milled frame		
	<i>1. Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum	

# Tiled panels 34" H glass

description	w	h	pattern no.	clear tempered glass	architectural tempered glass	add for P2 finish	add for P3 finish	add for AA finish
Tiled, two 15" high glass sections without center mullion (type A) 	18"	34"	<b>R2B0TWA34 18-</b> ( ) ( )	\$930.	\$1,106.	\$37.	\$74.	\$93.
	20"	34"	<b>R2B0TWA34 20-</b> ( ) ( )	930.	1,106.	37.	74.	93.
	24"	34"	<b>R2B0TWA34 24-</b> ( ) ( )	973.	1,183.	37.	74.	98.
	30"	34"	<b>R2B0TWA34 30-</b> ( ) ( )	1,129.	1,389.	37.	74.	112.
	36"	34"	<b>R2B0TWA34 36-</b> ( ) ( )	1,171.	1,483.	37.	74.	114.
	42"	34"	<b>R2B0TWA34 42-</b> ( ) ( )	1,229.	1,600.	37.	74.	121.
	48"	34"	<b>R2B0TWA34 48-</b> ( ) ( )	1,273.	1,695.	37.	74.	126.
Tiled, two 15" high glass sections with center mullion (type B) 	30"	34"	<b>R2B0TWB34 30-</b> ( ) ( )	1,351.	1,614.	37.	74.	135.
	36"	34"	<b>R2B0TWB34 36-</b> ( ) ( )	1,407.	1,723.	37.	74.	139.
	42"	34"	<b>R2B0TWB34 42-</b> ( ) ( )	1,474.	1,840.	37.	74.	144.
	48"	34"	<b>R2B0TWB34 48-</b> ( ) ( )	1,529.	1,956.	37.	74.	150.
Tiled, one 30" high glass section without center mullion on sizes 18, 20 and 24 but with center mullion on sizes 30, 36, 42, and 48 Type C 	18"	34"	<b>R2B0TWC34 18-</b> ( ) ( )	733.	956.	29.	60.	112.
	20"	34"	<b>R2B0TWC34 20-</b> ( ) ( )	733.	956.	29.	60.	112.
	24"	34"	<b>R2B0TWC34 24-</b> ( ) ( )	773.	1,007.	29.	60.	121.
	30"	34"	<b>R2B0TWC34 30-</b> ( ) ( )	954.	1,240.	37.	74.	152.
	36"	34"	<b>R2B0TWC34 36-</b> ( ) ( )	1,062.	1,378.	37.	74.	171.
	42"	34"	<b>R2B0TWC34 42-</b> ( ) ( )	1,123.	1,458.	37.	74.	186.
	48"	34"	<b>R2B0TWC34 48-</b> ( ) ( )	1,177.	1,534.	37.	74.	195.

**Order Code**

Example: <b>R2B0TWA3418-A4K</b>
<b>R2</b> Reff Generation 2
<b>B0</b> No Beltway
<b>T</b> Tiled panel
<b>WA</b> Window, type A
<b>34</b> 34" high
<b>18</b> 18" wide
<b>A</b> Flat style top trim profile
<b>4</b> 4" base height
<b>K</b> Include knockouts in base
<b>111</b> Tile Divider
<b>V316</b> Maple (top trim finish)
<b>111</b> Jet Black (base finish)
<b>111</b> Jet Black (window frame finish)
<b>GL13</b> Glass option

**Specification Information**

*To order please specify pattern number including:*

1. Top trim profile
2. Base height
3. Knockout option (K = with knockouts, N = without knockouts)
4. Divider option (applicable R2B0TWA and R2B0TWB)  
B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (black reveal interior side, upcharge applicable for extruded aluminum)
5. Top trim finish  
i) Top trim profile A, B or C options:  
V1, V2, V3, P1, P2, P3 finishes  
ii) Top trim profile E options:  
AA-anodized aluminum or P1, P2, P3 painted finish from page 5 excluding silver
6. Base finish
7. Window frame finish (Painted or Anodized aluminum finishes)  
*If AA finish (anodized) upcharge applicable as noted in AA price column*
8. Glass type

**Application Notes**

1. *Top trim profile:*  
A = Flat  
B = Square  
C = Bullnose  
E = Extruded Aluminum
2. *Base height:*  
4 = 4" base height  
6 = 6" base height (add \$47 per panel)
4. *Extruded aluminum tile divider:*  
Add for:  
\$14 for 18w and 20w  
\$15 for 24w and 30w  
\$16 for 36w and 42w  
\$22 for 48w
3. *Glass type*  
Temp = Cleared tempered glass  
*Architectural options:*  
GL13 = Powder glass  
GL6 = Block matrix glass  
GL8 = Wafer glass

All panels on this page accept stacking modules.

6" Raceway option increases panel height by 2 3/4".

Applicable finishes are listed on page 5 and 6.

All panels on this page have no high acoustical option or Beltway option. Product on this page can be attached to posts 34"H, other 34", 42", 49", 64", and 79" panels without beltway. To attach 34" high panels to Beltway posts, order appropriate attachment kits from page 117.

The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.

Panel glass is mounted flush to one side of the window panel. All window panels incorporate tempered glass 3/16" thick. 30" High window panels that are 30" or wider incorporate a center mullion.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Tiled panels 34" H

*fabric one side, laminate or techwood opposite side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side laminate other; Regular acoustics 	18"	34"	<b>R3B0TFL34 18-()</b> ( )	\$646.	\$662.	\$690.	\$724.	\$752.	\$792.	\$818.
	20"	34"	<b>R3B0TFL34 20-()</b> ( )	646.	662.	690.	724.	752.	792.	818.
	24"	34"	<b>R3B0TFL34 24-()</b> ( )	687.	703.	731.	765.	793.	833.	859.
	30"	34"	<b>R3B0TFL34 30-()</b> ( )	731.	747.	775.	809.	837.	877.	903.
	36"	34"	<b>R3B0TFL34 36-()</b> ( )	774.	790.	818.	852.	880.	920.	946.
	42"	34"	<b>R3B0TFL34 42-()</b> ( )	881.	897.	925.	959.	987.	1,027.	1,053.
	48"	34"	<b>R3B0TFL34 48-()</b> ( )	911.	927.	955.	989.	1,017.	1,057.	1,083.
Tiled, fabric one side techwood other; Regular acoustics 	18"	34"	<b>R3B0TF134 18-()</b> ( )	693.	709.	741.	775.	803.	847.	873.
	20"	34"	<b>R3B0TF134 20-()</b> ( )	693.	709.	741.	775.	803.	847.	873.
	24"	34"	<b>R3B0TF134 24-()</b> ( )	740.	756.	788.	822.	850.	894.	920.
	30"	34"	<b>R3B0TF134 30-()</b> ( )	788.	804.	836.	870.	898.	942.	968.
	36"	34"	<b>R3B0TF134 36-()</b> ( )	831.	847.	879.	913.	941.	985.	1,011.
	42"	34"	<b>R3B0TF134 42-()</b> ( )	950.	966.	998.	1,032.	1,060.	1,104.	1,130.
	48"	34"	<b>R3B0TF134 48-()</b> ( )	980.	995.	1,028.	1,062.	1,090.	1,134.	1,160.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TFL3418-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway <b>T</b> Tiled panel <b>FL</b> Fabric one side, laminate other <b>34</b> 34" high <b>18</b> 18" wide <b>A</b> Flat style top trim profile <b>4</b> 4" base height <b>K</b> Include knockouts in base <b>B</b> Tile divider, black <b>W281</b> Fabric - Side 1A <b>W281</b> Fabric - Side 1B <b>114</b> Folkstone grey - side 2A <b>114</b> Folkstone grey - side 2B <b>V316</b> Maple (top trim finish) <b>111</b> Jet Black (base finish) <b>M</b> Optional milled frame	To order please specify pattern number including: 1. Top trim profile 2. Base height 3. Knockout option (K = with knockouts, N = without knockouts) 4. Tile divider B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider) 5. Fabric side, finish (specify selection per insert) i) tile 1A bottom ii) tile 1B top 6. Hard side, finish If laminate: i) tile 2A bottom ii) tile 2B top If V1, V2 or V3 specify wood finish, one finish per side (not per insert) 7. Top trim finish i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 5 excluding silver	8. Base finish 9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable  1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum  2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel)  4. <i>Extruded aluminum tile divider: Optional for non fabric side only</i> (fabric side always black) 34" h add per panel: \$14 for 18w and 20w \$15 for 24w and 30w \$16 for 36w and 42w \$22 for 48w  Applicable finishes are listed on page 5 and 6.  Product on this page will accept wood grain laminate where laminate is currently an option. Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.
		All panels on this page accept stacking modules.  6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ".  All panels on this page have no high acoustical option or Beltway option.  Product on this page can be attached to posts 34"H and higher as well as 34", 42", 49", 64", and 79" panels. To attach 34" Beltway panels to posts order appropriate attachment kit from page 117.  79"H hookstrip reveal strips are ordered separately from page 117 at no charge.  Ported panel components to be installed below worksurface if panel 34" h.

# Tiled panels 34" H

*fabric one side, conventional or exotic opposite side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side conventional other; Regular acoustics 	18"	34"	<b>R3B0TF234 18-()</b> ( )	\$707.	\$723.	\$755.	\$789.	\$817.	\$861.	\$887.
	20"	34"	<b>R3B0TF234 20-()</b> ( )	707.	723.	755.	789.	817.	861.	887.
	24"	34"	<b>R3B0TF234 24-()</b> ( )	753.	769.	801.	835.	863.	907.	933.
	30"	34"	<b>R3B0TF234 30-()</b> ( )	801.	817.	849.	883.	911.	955.	981.
	36"	34"	<b>R3B0TF234 36-()</b> ( )	846.	862.	894.	928.	956.	1,000.	1,026.
	42"	34"	<b>R3B0TF234 42-()</b> ( )	964.	980.	1,012.	1,046.	1,074.	1,118.	1,144.
	48"	34"	<b>R3B0TF234 48-()</b> ( )	998.	1,014.	1,046.	1,080.	1,108.	1,152.	1,178.
Tiled, fabric one side, exotic other Regular acoustics 	18"	34"	<b>R3B0TF334 18-()</b> ( )	945.	961.	993.	1,027.	1,055.	1,099.	1,125.
	20"	34"	<b>R3B0TF334 20-()</b> ( )	945.	961.	993.	1,027.	1,055.	1,099.	1,125.
	24"	34"	<b>R3B0TF334 24-()</b> ( )	1,006.	1,022.	1,054.	1,088.	1,116.	1,160.	1,186.
	30"	34"	<b>R3B0TF334 30-()</b> ( )	1,070.	1,086.	1,118.	1,152.	1,180.	1,224.	1,250.
	36"	34"	<b>R3B0TF334 36-()</b> ( )	1,131.	1,147.	1,179.	1,213.	1,241.	1,285.	1,311.
	42"	34"	<b>R3B0TF334 42-()</b> ( )	1,292.	1,308.	1,340.	1,374.	1,402.	1,446.	1,472.
	48"	34"	<b>R3B0TF334 48-()</b> ( )	1,336.	1,352.	1,384.	1,418.	1,446.	1,490.	1,516.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TF23418-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	8. Base finish
<b>B0</b> No Beltway	2. Base height	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable
<b>T</b> Tiled panel	3. Knockout option (K = with knockouts, N = without knockouts)	
<b>F2</b> Fabric one side, conventional other	4. Tile divider B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>34</b> 34" high	5. Fabric side, finish (specify selection per insert)	2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel)
<b>18</b> 18" wide	i) tile 1A bottom	4. <i>Extruded aluminum tile divider: Optional for non fabric side only</i> (fabric side always black) 34"h add per panel: \$14 for 18w and 20w \$15 for 24w and 30w \$16 for 36w and 42w \$22 for 48w
<b>A</b> Flat style top trim profile	ii) tile 1B top	
<b>4</b> 4" base height	6. Hard side, finish If laminate: i) tile 2A bottom ii) tile 2B top If V1, V2 or V3 specify wood finish, one finish per side (not per insert)	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>K</b> Include knockouts in base	7. Top trim finish i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 5 excluding silver	Ported panel components to be installed below worksurface if panel 34" h.
<b>B</b> Tile divider, black		Applicable finishes are listed on page 5 and 6.
<b>W281</b> Fabric - Side 1A		Product on this page will accept wood grain laminate where laminate is currently an option.
<b>W281</b> Fabric - Side 1B		Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.
<b>114</b> Folkstone grey - side 2A		
<b>114</b> Folkstone grey - side 2B		
<b>V316</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>M</b> Optional milled frame		

# Tiled panels 34" H

## Laminate/Laminate

description	w	h	pattern no.	L
Tiled, laminate both sides	18"	34"	<b>R3B0TLL3418( ) ( )</b>	\$731.
with raceway both sides	20"	34"	<b>R3B0TLL3420( ) ( )</b>	731.
	24"	34"	<b>R3B0TLL3424( ) ( )</b>	796.
	30"	34"	<b>R3B0TLL3430( ) ( )</b>	892.
	36"	34"	<b>R3B0TLL3436( ) ( )</b>	964.
	42"	34"	<b>R3B0TLL3442( ) ( )</b>	993.
	48"	34"	<b>R3B0TLL3448( ) ( )</b>	1,023.



Example: **R3B0TLL3418-A4K**

<b>R3</b>	Reff Generation 3
<b>B0</b>	No Beltway
<b>T</b>	Tiled panel
<b>LL</b>	Laminate both sides
<b>34</b>	34" high
<b>18</b>	18" wide
<b>A</b>	Flat style top trim profile
<b>4</b>	4" base height
<b>K</b>	Include knockouts in base
<b>B</b>	Tile divider, black
<b>118</b>	Laminate - side 1A
<b>118</b>	Laminate - side 1B
<b>118</b>	Laminate - side 2A
<b>118</b>	Laminate - side 2B
<b>V316</b>	Maple (top trim finish)
<b>111</b>	Jet Black (base finish)
<b>M</b>	Optional milled frame

To order please specify pattern number including:

1. Top trim profile
2. Base height
3. Knockout option  
(K = with knockouts, N = without knockouts)
4. Tile divider  
B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)
5. Laminate, finish (specify selection per insert)  
i) tile 1A bottom  
ii) tile 1B top
6. Hard side, finish  
If laminate:  
i) tile 2A bottom  
ii) tile 2B top  
If V1, V2 or V3 specify wood finish, one finish per side (not per insert)
7. Top trim finish  
i) Profile A, B or C options:  
V1, V2, V3, P1, P2, P3 finishes  
ii) Profile E options:  
AA-anodized aluminum or P1, P2, P3 painted finishes from page 5 excluding silver

8. Base finish
9. *Optional non-beltway panels:*  
specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable

*1. Top trim profile:*

- A = Flat
- B = Square
- C = Bullnose
- E = Extruded Aluminum

*2. Base height:*

4 = 4" base height

*4. Extruded aluminum tile divider:*

- Optional for non fabric side only** (fabric side always black)
- 34"h add per panel:
- \$14 for 18w and 20w
- \$15 for 24w and 30w
- \$16 for 36w and 42w
- \$22 for 48w

Applicable finishes are listed on page 5 and 6.

Product on this page will accept wood grain laminate where laminate is currently an option. Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.

All panels on this page accept stacking modules.

All panels on this page have no high acoustical option or Beltway option.

Product on this page can be attached to posts 34"H and higher as well as 34", 42", 49", 64", and 79" panels. To attach 34" Beltway panels to posts order appropriate attachment kit from page 117.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

Ported panel components to be installed below worksurface if panel 34" h.

# Tiled panels 42" H

## *fabric both sides*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric both sides Regular acoustics	18"	42"	<b>R3B0TFF42 18-( )()</b>	\$662.	\$700.	\$780.	\$880.	\$950.	\$1,058.	\$1,128.
	20"	42"	<b>R3B0TFF42 20-( )()</b>	662.	700.	780.	880.	950.	1,058.	1,128.
	24"	42"	<b>R3B0TFF42 24-( )()</b>	711.	749.	829.	929.	999.	1,107.	1,177.
	30"	42"	<b>R3B0TFF42 30-( )()</b>	762.	800.	880.	980.	1,050.	1,158.	1,228.
	36"	42"	<b>R3B0TFF42 36-( )()</b>	811.	849.	929.	1,029.	1,099.	1,207.	1,277.
	42"	42"	<b>R3B0TFF42 42-( )()</b>	917.	955.	1,035.	1,135.	1,205.	1,313.	1,383.
	48"	42"	<b>R3B0TFF42 48-( )()</b>	964.	1,002.	1,082.	1,182.	1,252.	1,360.	1,430.



Tiled, fabric both sides High acoustics	18"	42"	<b>R3B0TAA42 18-( )()</b>	725.	763.	843.	943.	1,013.	1,121.	1,191.
	20"	42"	<b>R3B0TAA42 20-( )()</b>	725.	763.	843.	943.	1,013.	1,121.	1,191.
	24"	42"	<b>R3B0TAA42 24-( )()</b>	780.	818.	898.	998.	1,068.	1,176.	1,246.
	30"	42"	<b>R3B0TAA42 30-( )()</b>	839.	877.	957.	1,057.	1,127.	1,235.	1,305.
	36"	42"	<b>R3B0TAA42 36-( )()</b>	894.	932.	1,012.	1,112.	1,182.	1,290.	1,360.
	42"	42"	<b>R3B0TAA42 42-( )()</b>	1,012.	1,050.	1,130.	1,230.	1,300.	1,408.	1,478.
	48"	42"	<b>R3B0TAA42 48-( )()</b>	1,066.	1,104.	1,184.	1,284.	1,354.	1,462.	1,532.

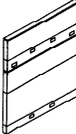


Order Code	Specification Information	Application Notes
Example: <b>R3B0TFF4218-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	<b>1. Top trim profile:</b> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>B0</b> No Beltway	2. Base height	
<b>T</b> Tiled panel	3. Knockout option (K = with knockouts, N = without knockouts)	<b>2. Base height:</b> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option)
<b>FF</b> Fabric on both sides	4. Fabric side, finish (specify selection per insert) <i>i</i> ) tile 1A bottom <i>ii</i> ) tile 1B middle <i>iii</i> ) tile 1C top	Note: Extruded aluminum reveal/tile dividers not optional for between fabric inserts.
<b>42</b> 42" high	5. Fabric side, finish (specify selection per insert) <i>i</i> ) tile 2A bottom <i>ii</i> ) tile 2B middle <i>iii</i> ) tile 2C top	Applicable finishes are listed on page 5 and 6.
<b>18</b> 18" wide	6. Top trim finish <i>i</i> ) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes <i>ii</i> ) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	The Reff System does not support the stacking of modules onto 42"H panels. These panels can be used to achieve transaction top height (see transaction tops page).  6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ".  Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.  Remember to specify Beltway paint finish when applicable.  79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>A</b> Flat style top trim profile	7. Base finish	
<b>4</b> 4" base height	8. Beltway finish	
<b>K</b> Include knockouts in base	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	
<b>W281</b> Fabric - Side 1A		
<b>W281</b> Fabric - Side 1B		
<b>W281</b> Fabric - Side 1C		
<b>W281</b> Fabric - Side 2A		
<b>W281</b> Fabric - Side 2B		
<b>W281</b> Fabric - Side 2C		
<b>V316</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>M</b> Optional milled frame		

# Tiled panels 42" H

*fabric both sides with Beltway*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric both sides Beltway one side 	18"	42"	<b>R3B1TFF42 18-( )()</b>	\$1,191.	\$1,229.	\$1,306.	\$1,409.	\$1,479.	\$1,587.	\$1,657.
	20"	42"	<b>R3B1TFF42 20-( )()</b>	1,191.	1,229.	1,306.	1,409.	1,479.	1,587.	1,657.
	24"	42"	<b>R3B1TFF42 24-( )()</b>	1,218.	1,256.	1,333.	1,436.	1,506.	1,614.	1,684.
	30"	42"	<b>R3B1TFF42 30-( )()</b>	1,282.	1,320.	1,397.	1,500.	1,570.	1,678.	1,748.
	36"	42"	<b>R3B1TFF42 36-( )()</b>	1,514.	1,552.	1,629.	1,732.	1,802.	1,910.	1,980.
	42"	42"	<b>R3B1TFF42 42-( )()</b>	1,635.	1,673.	1,750.	1,853.	1,923.	2,031.	2,101.
	48"	42"	<b>R3B1TFF42 48-( )()</b>	1,692.	1,730.	1,807.	1,910.	1,980.	2,088.	2,158.

Tiled, fabric both sides Beltway two sides 	18"	42"	<b>R3B2TFF42 18-( )()</b>	1,214.	1,252.	1,326.	1,432.	1,502.	1,610.	1,680.
	20"	42"	<b>R3B2TFF42 20-( )()</b>	1,214.	1,252.	1,326.	1,432.	1,502.	1,610.	1,680.
	24"	42"	<b>R3B2TFF42 24-( )()</b>	1,189.	1,227.	1,301.	1,407.	1,477.	1,585.	1,655.
	30"	42"	<b>R3B2TFF42 30-( )()</b>	1,307.	1,345.	1,419.	1,525.	1,595.	1,703.	1,773.
	36"	42"	<b>R3B2TFF42 36-( )()</b>	1,540.	1,578.	1,652.	1,758.	1,828.	1,936.	2,006.
	42"	42"	<b>R3B2TFF42 42-( )()</b>	1,666.	1,704.	1,778.	1,884.	1,954.	2,062.	2,132.
	48"	42"	<b>R3B2TFF42 48-( )()</b>	1,726.	1,764.	1,838.	1,944.	2,014.	2,122.	2,192.

Order Code	Specification Information	Application Notes
Example: <b>R3B2TFF4218-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B2</b> Beltway two sides	2. Base height	B = Square
<b>T</b> Tiled panel	3. Knockout option	C = Bullnose
<b>FF</b> Fabric on both sides	(K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>42</b> 42" high	4. Fabric side, finish (specify selection per insert)	<i>2. Base height:</i>
<b>18</b> 18" wide	i) tile 1A bottom	4 = 4" base height
<b>A</b> Flat style top trim profile	ii) tile 1B middle	6 = 6" base height (add \$47 per panel for this option)
<b>4</b> 4" base height	iii) tile 1C top	Note: Extruded aluminum reveal/tile dividers not optional for between fabric inserts.
<b>K</b> Include knockouts in base	5. Fabric side, finish (specify selection per insert)	Applicable finishes are listed on page 5 and 6.
<b>W281</b> Fabric - Side 1A	i) tile 2A bottom	
<b>W281</b> Fabric - Side 1B	ii) tile 2B middle	
<b>W281</b> Fabric - Side 1C	iii) tile 2C top	
<b>W281</b> Fabric - Side 2A	6. Top trim finish	
<b>W281</b> Fabric - Side 2B	i) Top trim profile A,B or C options:	
<b>W281</b> Fabric - Side 2C	V1, V2, V3, P1, P2, P3 finishes	
<b>V316</b> Maple (top trim finish)	ii) Top trim profile E options:	
<b>111</b> Jet Black (base finish)	AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	
<b>111</b> Beltway finish	7. Base finish	
	8. Beltway finish	
	9. <i>Optional non-beltway panels:</i>	
	specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	

The Reff System does not support the stacking of modules onto 42" H panels. These panels can be used to achieve transaction top height (see transaction tops page).

6" Raceway option increases panel height by 2 3/4".

Product on this page can be attached to posts 42", 49", 64", and 79" H as well as panels 42", 49", 64" and 79" H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

Remember to specify Beltway paint finish when applicable.

79" H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Tiled panels 42" H

*fabric one side, laminate other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side	18"	42"	<b>R3B0TFL42 18-( ) ( )</b>	\$722.	\$742.	\$779.	\$828.	\$862.	\$913.	\$947.
Regular acoustics	20"	42"	<b>R3B0TFL42 20-( ) ( )</b>	722.	742.	779.	828.	862.	913.	947.
	24"	42"	<b>R3B0TFL42 24-( ) ( )</b>	769.	789.	826.	875.	909.	960.	994.
	30"	42"	<b>R3B0TFL42 30-( ) ( )</b>	820.	840.	877.	926.	960.	1,011.	1,045.
	36"	42"	<b>R3B0TFL42 36-( ) ( )</b>	867.	887.	924.	973.	1,007.	1,058.	1,092.
	42"	42"	<b>R3B0TFL42 42-( ) ( )</b>	966.	986.	1,023.	1,072.	1,106.	1,157.	1,191.
	48"	42"	<b>R3B0TFL42 48-( ) ( )</b>	1,016.	1,036.	1,073.	1,122.	1,156.	1,207.	1,241.

Tiled, fabric one side	18"	42"	<b>R3B1TFL42 18-( ) ( )</b>	1,233.	1,253.	1,289.	1,339.	1,373.	1,424.	1,458.
Beltway one side (fabric side)	20"	42"	<b>R3B1TFL42 20-( ) ( )</b>	1,233.	1,253.	1,289.	1,339.	1,373.	1,424.	1,458.
	24"	42"	<b>R3B1TFL42 24-( ) ( )</b>	1,259.	1,279.	1,315.	1,365.	1,399.	1,450.	1,484.
	30"	42"	<b>R3B1TFL42 30-( ) ( )</b>	1,321.	1,341.	1,377.	1,427.	1,461.	1,512.	1,546.
	36"	42"	<b>R3B1TFL42 36-( ) ( )</b>	1,546.	1,566.	1,602.	1,652.	1,686.	1,737.	1,771.
	42"	42"	<b>R3B1TFL42 42-( ) ( )</b>	1,662.	1,682.	1,718.	1,768.	1,802.	1,853.	1,887.
	48"	42"	<b>R3B1TFL42 48-( ) ( )</b>	1,716.	1,736.	1,772.	1,822.	1,856.	1,907.	1,941.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TFL4218-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B0</b> No Beltway	2. Base height	B = Square
<b>T</b> Tiled panel	3. Knockout option	C = Bullnose
<b>FL</b> Fabric one side, laminate other	(K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>42</b> 42" high	4. Tile divider	<i>2. Base height:</i>
<b>18</b> 18" wide	B = black steel divider or specify	4 = 4" base height
<b>A</b> Flat style top trim profile	AA-anodized aluminum or painted option excluding silver	6 = 6" base height (add \$47 per panel for this option)
<b>4</b> 4" base height	from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	<i>4. Extruded aluminum tile divider: Optional for non fabric side only (fabric side always black)</i>
<b>K</b> Include knockouts in base	5. Fabric side, finish (specify selection per insert)	42" h add per panel:
<b>B</b> Tile divider, black reveal	i) tile 1A bottom	\$25 for 18w and 20w
<b>W281</b> Fabric - Side 1A	ii) tile 1B middle	\$28 for 24w and 30w
<b>W281</b> Fabric - Side 1B	iii) tile 1C top	\$34 for 36w and 42w
<b>W281</b> Fabric - Side 1C	6. Laminate side, finish (specify selection per insert)	\$42 for 48w
<b>114</b> Folkstone grey - side 2A	i) tile 2A bottom	<i>6" Raceway option increases panel height by 2 3/4".</i>
<b>114</b> Folkstone grey - side 2B	ii) tile 2B middle	Applicable finishes are listed on page 5 and 6.
<b>114</b> Folkstone grey - side 2C	iii) tile 2C top	Product on this page excluding Beltway panels will accept wood grain laminate where laminate is currently an option.
<b>V316</b> Maple (top trim finish)	7. Top trim finish	Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.
<b>111</b> Jet Black (base finish)	i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes	
<b>M</b> Optional milled frame	ii) Profile E options: AA-anodized aluminum or painted finish from page 5 excluding silver	
	8. Base finish	
	9. Beltway finish	
	10. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	

# Tiled panels 42" H

*fabric one side, techwood other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side	18"	42"	<b>R3B0TF142 18-</b> ( ) ( )	\$775.	\$795.	\$836.	\$887.	\$921.	\$976.	\$1,011.
Regular acoustics	20"	42"	<b>R3B0TF142 20-</b> ( ) ( )	775.	795.	836.	887.	921.	976.	1,011.
	24"	42"	<b>R3B0TF142 24-</b> ( ) ( )	827.	847.	888.	939.	973.	1,028.	1,063.
	30"	42"	<b>R3B0TF142 30-</b> ( ) ( )	882.	902.	943.	994.	1,028.	1,083.	1,118.
	36"	42"	<b>R3B0TF142 36-</b> ( ) ( )	932.	952.	993.	1,044.	1,078.	1,133.	1,168.
	42"	42"	<b>R3B0TF142 42-</b> ( ) ( )	1,042.	1,062.	1,103.	1,154.	1,188.	1,243.	1,278.
	48"	42"	<b>R3B0TF142 48-</b> ( ) ( )	1,090.	1,110.	1,151.	1,202.	1,236.	1,291.	1,326.

Tiled, fabric one side	18"	42"	<b>R3B1TF142 18-</b> ( ) ( )	1,327.	1,347.	1,388.	1,439.	1,473.	1,528.	1,563.
Beltway one side (fabric side)	20"	42"	<b>R3B1TF142 20-</b> ( ) ( )	1,327.	1,347.	1,388.	1,439.	1,473.	1,528.	1,563.
	24"	42"	<b>R3B1TF142 24-</b> ( ) ( )	1,353.	1,373.	1,414.	1,465.	1,499.	1,554.	1,589.
	30"	42"	<b>R3B1TF142 30-</b> ( ) ( )	1,418.	1,438.	1,479.	1,530.	1,564.	1,619.	1,654.
	36"	42"	<b>R3B1TF142 36-</b> ( ) ( )	1,657.	1,677.	1,718.	1,769.	1,803.	1,858.	1,893.
	42"	42"	<b>R3B1TF142 42-</b> ( ) ( )	1,786.	1,806.	1,847.	1,898.	1,932.	1,987.	2,022.
	48"	42"	<b>R3B1TF142 48-</b> ( ) ( )	1,847.	1,867.	1,908.	1,958.	1,993.	2,048.	2,083.

## Order Code

Example: <b>R3B0TF14218-A4K</b>
<b>R3</b> Reff Generation 3
<b>B0</b> No Beltway
<b>T</b> Tiled panel
<b>F1</b> Fabric one side, V1 other
<b>42</b> 42" high
<b>18</b> 18" wide
<b>A</b> Flat style top trim profile
<b>4</b> 4" base height
<b>K</b> Include knockouts in base
<b>B</b> Tile divider, black reveal
<b>W281</b> Fabric - Side 1A
<b>W281</b> Fabric - Side 1B
<b>W281</b> Fabric - Side 1C
<b>Y328</b> Mahogany - side 2 tiled
<b>V316</b> Maple (top trim finish)
<b>111</b> Jet Black (base finish)
<b>M</b> Optional milled frame

## Specification Information

*To order please specify pattern number including:*

- Top trim profile
- Base height
- Knockout option  
(K = with knockouts, N = without knockouts)
- Tile divider  
B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)
- Fabric side, finish (specify selection per insert)
  - tile 1A bottom
  - tile 1B middle
  - tile 1C top
- Techwood side, finish (specify one V1 finish for side)
  - Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes
  - Profile E options: AA-anodized aluminum or painted finish from page 5 excluding silver
- Base finish
- Beltway finish
- Optional non-beltway panels:* specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable

## Application Notes

*1. Top trim profile:*  
A = Flat  
B = Square  
C = Bullnose  
E = Extruded Aluminum

*2. Base height:*  
4 = 4" base height  
6 = 6" base height (add \$47 per panel for this option)

*4. Extruded aluminum tile divider:*  
**Optional for non fabric side only**  
(fabric side always black)  
42"h add per panel:  
\$25 for 18w and 20w  
\$28 for 24w and 30w  
\$34 for 36w and 42w  
\$42 for 48w

6" Raceway option increases panel height by 2 3/4".

Applicable finishes are listed on page 5 and 6.

The Reff System does not support the stacking of modules onto 42"H panels. These panels can be used to achieve transaction top height (see page 415-416).

Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Tiled panels 42" H

*fabric one side, conventional veneer other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side	18"	42"	<b>R3B0TF242 18-( )()</b>	\$789.	\$809.	\$850.	\$901.	\$935.	\$990.	\$1,025.
Regular acoustics	20"	42"	<b>R3B0TF242 20-( )()</b>	789.	809.	850.	901.	935.	990.	1,025.
	24"	42"	<b>R3B0TF242 24-( )()</b>	841.	861.	902.	953.	987.	1,042.	1,077.
	30"	42"	<b>R3B0TF242 30-( )()</b>	897.	917.	958.	1,009.	1,043.	1,098.	1,133.
	36"	42"	<b>R3B0TF242 36-( )()</b>	953.	973.	1,014.	1,065.	1,099.	1,154.	1,189.
	42"	42"	<b>R3B0TF242 42-( )()</b>	1,060.	1,080.	1,121.	1,172.	1,206.	1,261.	1,296.
	48"	42"	<b>R3B0TF242 48-( )()</b>	1,112.	1,132.	1,173.	1,224.	1,258.	1,313.	1,348.

Tiled, fabric one side	18"	42"	<b>R3B1TF242 18-( )()</b>	1,351.	1,371.	1,412.	1,463.	1,497.	1,552.	1,587.
Beltway one side (fabric side)	20"	42"	<b>R3B1TF242 20-( )()</b>	1,351.	1,371.	1,412.	1,463.	1,497.	1,552.	1,587.
	24"	42"	<b>R3B1TF242 24-( )()</b>	1,376.	1,396.	1,437.	1,488.	1,522.	1,577.	1,612.
	30"	42"	<b>R3B1TF242 30-( )()</b>	1,445.	1,465.	1,506.	1,557.	1,591.	1,646.	1,681.
	36"	42"	<b>R3B1TF242 36-( )()</b>	1,691.	1,711.	1,752.	1,803.	1,837.	1,892.	1,927.
	42"	42"	<b>R3B1TF242 42-( )()</b>	1,819.	1,839.	1,880.	1,931.	1,965.	2,020.	2,055.
	48"	42"	<b>R3B1TF242 48-( )()</b>	1,881.	1,901.	1,942.	1,993.	2,027.	2,082.	2,117.

**Order Code**

Example: <b>R3B0TF24218-A4K</b>
<b>R3</b> Reff Generation 3
<b>B0</b> No Beltway
<b>T</b> Tiled panel
<b>F2</b> Fabric one side, V2 other
<b>42</b> 42" high
<b>18</b> 18" wide
<b>A</b> Flat style top trim profile
<b>4</b> 4" base height
<b>K</b> Include knockouts in base
<b>B</b> Tile divider, black reveal
<b>W281</b> Fabric - Side 1A
<b>W281</b> Fabric - Side 1B
<b>W281</b> Fabric - Side 1C
<b>V316</b> Maple surface - side 2 tiled
<b>V316</b> Maple (top trim finish)
<b>111</b> Jet Black (base finish)
<b>M</b> Optional milled frame

**Specification Information**

*To order please specify pattern number including:*

- Top trim profile
- Base height
- Knockout option  
(K = with knockouts, N = without knockouts)
- Tile divider  
B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)
- Fabric side, finish (specify selection per insert)  
i) tile 1A bottom  
ii) tile 1B middle  
iii) tile 1C top
- Conventional veneer, finish (specify one V2 finish for side)
- Top trim finish  
i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes  
ii) Profile E options: AA-anodized aluminum or painted finish from page 5 excluding silver
- Base finish
- Beltway finish
- Optional non-beltway panels:* specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable

**Application Notes**

- Top trim profile:*  
A = Flat  
B = Square  
C = Bullnose  
E = Extruded Aluminum
- Base height:*  
4 = 4" base height  
6 = 6" base height (add \$47 per panel for this option)
- Extruded aluminum tile divider:*  
**Optional for non fabric side only** (fabric side always black)  
42"h add per panel:  
\$25 for 18w and 20w  
\$28 for 24w and 30w  
\$34 for 36w and 42w  
\$42 for 48w
- 6" Raceway option increases panel height by 2 3/4".

Applicable finishes are listed on page 5 and 6.

The Reff System does not support the stacking of modules onto 42"H panels. These panels can be used to achieve transaction top height (see page 415-416).

Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Tiled panels 42" H

*fabric one side, exotic veneer other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side	18"	42"	<b>R3B0TF342 18-()</b> ( )	\$1,052.	\$1,072.	\$1,113.	\$1,164.	\$1,198.	\$1,253.	\$1,288.
Regular acoustics	20"	42"	<b>R3B0TF342 20-()</b> ( )	1,052.	1,072.	1,113.	1,164.	1,198.	1,253.	1,288.
	24"	42"	<b>R3B0TF342 24-()</b> ( )	1,120.	1,140.	1,181.	1,232.	1,266.	1,321.	1,356.
	30"	42"	<b>R3B0TF342 30-()</b> ( )	1,197.	1,217.	1,258.	1,309.	1,343.	1,398.	1,433.
	36"	42"	<b>R3B0TF342 36-()</b> ( )	1,271.	1,291.	1,332.	1,383.	1,417.	1,472.	1,507.
	42"	42"	<b>R3B0TF342 42-()</b> ( )	1,416.	1,436.	1,477.	1,528.	1,562.	1,617.	1,652.
	48"	42"	<b>R3B0TF342 48-()</b> ( )	1,487.	1,507.	1,548.	1,599.	1,633.	1,688.	1,723.

Tiled, fabric one side	18"	42"	<b>R3B1TF342 18-()</b> ( )	1,811.	1,831.	1,872.	1,923.	1,957.	2,012.	2,047.
Beltway fabric side	20"	42"	<b>R3B1TF342 20-()</b> ( )	1,811.	1,831.	1,872.	1,923.	1,957.	2,012.	2,047.
	24"	42"	<b>R3B1TF342 24-()</b> ( )	1,845.	1,865.	1,906.	1,957.	1,991.	2,046.	2,081.
	30"	42"	<b>R3B1TF342 30-()</b> ( )	1,935.	1,955.	1,996.	2,047.	2,081.	2,136.	2,171.
	36"	42"	<b>R3B1TF342 36-()</b> ( )	2,269.	2,289.	2,330.	2,381.	2,415.	2,470.	2,505.
	42"	42"	<b>R3B1TF342 42-()</b> ( )	2,440.	2,460.	2,501.	2,552.	2,586.	2,641.	2,676.
	48"	42"	<b>R3B1TF342 48-()</b> ( )	2,524.	2,544.	2,585.	2,636.	2,670.	2,725.	2,760.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TF34218-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	1. Top trim profile:
<b>B0</b> No Beltway	2. Base height	A = Flat
<b>T</b> Tiled panel	3. Knockout option	B = Square
<b>F3</b> Fabric one side, V3 other	(K = with knockouts, N = without knockouts)	C = Bullnose
<b>42</b> 42" high	4. Tile divider	E = Extruded Aluminum
<b>18</b> 18" wide	B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	2. Base height:
<b>A</b> Flat style top trim profile	5. Fabric side, finish (specify selection per insert)	4 = 4" base height
<b>4</b> 4" base height	i) tile 1A bottom	6 = 6" base height (add \$47 per panel for this option)
<b>K</b> Include knockouts in base	ii) tile 1B middle	4. Extruded aluminum tile divider: <b>Optional for non fabric side only</b> (fabric side always black)
<b>B</b> Tile divider, black reveal	iii) tile 1C top	42" h add per panel:
<b>W281</b> Fabric - Side 1A	6. Exotic veneer, finish (specify one V3 finish for side)	\$25 for 18w and 20w
<b>W281</b> Fabric - Side 1B	7. Top trim finish	\$28 for 24w and 30w
<b>W281</b> Fabric - Side 1C	i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes	\$34 for 36w and 42w
<b>V512</b> Figured Anigre surface - side 2 tiled	ii) Profile E options: AA-anodized aluminum or painted finish from page 5 excluding silver	\$42 for 48w
<b>V512</b> Figured Anigre (top trim finish)	8. Base finish	6" Raceway option increases panel height by 2 3/4".
<b>111</b> Jet Black (base finish)	9. Beltway finish	Applicable finishes are listed on page 5 and 6.
<b>M</b> Optional milled frame	10. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	

The Reff System does not support the stacking of modules onto 42" H panels. These panels can be used to achieve transaction top height (see page 415-416).

Product on this page can be attached to posts 42", 49", 64", and 79" H as well as panels 42", 49", 64" and 79" H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

Remember to specify Beltway paint finish when applicable.

79" H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Tiled panels 42" H Laminate/Laminate

description	w	h	pattern no.	L
Tiled, laminate both sides with raceway both sides	18"	42"	<b>R3B0TLL4218( ) ( )</b>	\$881.
	20"	42"	<b>R3B0TLL4220( ) ( )</b>	881.
	24"	42"	<b>R3B0TLL4224( ) ( )</b>	961.
	30"	42"	<b>R3B0TLL4230( ) ( )</b>	1,075.
	36"	42"	<b>R3B0TLL4236( ) ( )</b>	1,161.
	42"	42"	<b>R3B0TLL4242( ) ( )</b>	1,197.
	48"	42"	<b>R3B0TLL4248( ) ( )</b>	1,232.



Order Code	Specification Information	Application Notes
Example: <b>R3B0TLL4218-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>B0</b> No Beltway	2. Base height	2. <i>Base height:</i> 4 = 4" base height
<b>T</b> Tiled panel	3. Knockout option (K = with knockouts, N = without knockouts)	4. <i>Extruded aluminum tile divider:</i> <b>Optional for non fabric side only</b> (fabric side always black) 42"h add per panel: \$25 for 18w and 20w \$28 for 24w and 30w \$34 for 36w and 42w \$42 for 48w
<b>LL</b> Laminate both sides	4. Tile divider B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	Applicable finishes are listed on page 5 and 6.
<b>42</b> 42" high	5. Laminate side, finish (specify selection per insert)	Product on this page will accept wood grain laminate where laminate is currently an option. Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.
<b>18</b> 18" wide	i) tile 1A bottom ii) tile 1B middle iii) tile 1C top	
<b>A</b> Flat style top trim profile	6. Laminate, finish	
<b>4</b> 4" base height	7. Top trim finish	
<b>K</b> Include knockouts in base	i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Profile E options: AA-anodized aluminum or painted finish from page 5 excluding silver	
<b>B</b> Tile divider, black reveal	8. Base finish	
<b>118</b> Laminate - side 1A	9. Beltway finish	
<b>118</b> Laminate - side 1B	10. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	Remember to specify Beltway paint finish when applicable.  79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>118</b> Laminate - side 1C		
<b>118</b> Laminate - side 2A		
<b>118</b> Laminate - side 2B		
<b>118</b> Laminate - side 2C		
<b>V512</b> Figured Anigre (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>M</b> Optional milled frame		

# Tiled panels 49" H

## *fabric both sides*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric both sides	18"	49"	<b>R3B0TFF49 18-</b> ( ) ( )	\$742.	\$790.	\$880.	\$982.	\$1,066.	\$1,198.	\$1,276.
Regular acoustics	20"	49"	<b>R3B0TFF49 20-</b> ( ) ( )	742.	790.	880.	982.	1,066.	1,198.	1,276.
	24"	49"	<b>R3B0TFF49 24-</b> ( ) ( )	793.	841.	931.	1,033.	1,117.	1,249.	1,327.
	30"	49"	<b>R3B0TFF49 30-</b> ( ) ( )	853.	901.	991.	1,093.	1,177.	1,309.	1,387.
	36"	49"	<b>R3B0TFF49 36-</b> ( ) ( )	909.	957.	1,047.	1,149.	1,233.	1,365.	1,443.
	42"	49"	<b>R3B0TFF49 42-</b> ( ) ( )	1,026.	1,074.	1,164.	1,266.	1,350.	1,482.	1,560.
	48"	49"	<b>R3B0TFF49 48-</b> ( ) ( )	1,083.	1,131.	1,221.	1,323.	1,407.	1,539.	1,617.

Tiled, fabric both sides	18"	49"	<b>R3B0TAA49 18-</b> ( ) ( )	813.	861.	951.	1,053.	1,137.	1,269.	1,347.
High acoustics	20"	49"	<b>R3B0TAA49 20-</b> ( ) ( )	813.	861.	951.	1,053.	1,137.	1,269.	1,347.
	24"	49"	<b>R3B0TAA49 24-</b> ( ) ( )	869.	917.	1,007.	1,109.	1,193.	1,325.	1,403.
	30"	49"	<b>R3B0TAA49 30-</b> ( ) ( )	938.	986.	1,076.	1,178.	1,262.	1,394.	1,472.
	36"	49"	<b>R3B0TAA49 36-</b> ( ) ( )	998.	1,046.	1,136.	1,238.	1,322.	1,454.	1,532.
	42"	49"	<b>R3B0TAA49 42-</b> ( ) ( )	1,125.	1,173.	1,263.	1,365.	1,449.	1,581.	1,659.
	48"	49"	<b>R3B0TAA49 48-</b> ( ) ( )	1,191.	1,239.	1,329.	1,431.	1,515.	1,647.	1,725.

Order Code	Specification Information
Example: <b>R3B0TFF4918-A4K</b>	
<b>R3</b>	Reff Generation 3
<b>B0</b>	No Beltway
<b>T</b>	Tiled panel
<b>FF</b>	Fabric on both sides
<b>49</b>	49" high
<b>18</b>	18" wide
<b>A</b>	Flat style top trim profile
<b>4</b>	4" base height
<b>K</b>	Include knockouts in base
<b>W281</b>	Fabric - Side 1A
<b>W281</b>	Fabric - Side 1B
<b>W281</b>	Fabric - Side 1C
<b>W281</b>	Fabric - Side 2A
<b>W281</b>	Fabric - Side 2B
<b>W281</b>	Fabric - Side 2C
<b>V316</b>	Maple (top trim finish)
<b>111</b>	Jet Black (base finish)
<b>M</b>	Optional milled frame

Specification Information
<i>To order please specify pattern number including:</i>
1. Top trim profile
2. Base height
3. Knockout option (K = with knockouts, N = without knockouts)
4. Fabric side finish (specify selection per insert)
<i>i</i> ) tile 1A bottom
<i>ii</i> ) tile 1B middle
<i>iii</i> ) tile 1C top
5. Fabric side, finish (specify selection per insert)
<i>i</i> ) tile 2A bottom
<i>ii</i> ) tile 2B middle
<i>iii</i> ) tile 2C top
6. Top trim finish
<i>i</i> ) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes
<i>ii</i> ) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver
7. Base finish
8. Beltway finish
9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable

Application Notes
The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.
Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
Remember to specify Beltway paint finish when applicable.
79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Tiled panels 49" H

## *fabric both sides with Beltway*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric both sides	18"	49"	<b>R3B1TFF49 18-( ) ( )</b>	\$1,224.	\$1,272.	\$1,359.	\$1,464.	\$1,548.	\$1,680.	\$1,758.
Beltway one side	20"	49"	<b>R3B1TFF49 20-( ) ( )</b>	1,224.	1,272.	1,359.	1,464.	1,548.	1,680.	1,758.
	24"	49"	<b>R3B1TFF49 24-( ) ( )</b>	1,249.	1,297.	1,384.	1,489.	1,573.	1,705.	1,783.
	30"	49"	<b>R3B1TFF49 30-( ) ( )</b>	1,316.	1,364.	1,451.	1,556.	1,640.	1,772.	1,850.
	36"	49"	<b>R3B1TFF49 36-( ) ( )</b>	1,575.	1,623.	1,710.	1,815.	1,899.	2,031.	2,109.
	42"	49"	<b>R3B1TFF49 42-( ) ( )</b>	1,701.	1,749.	1,836.	1,941.	2,025.	2,157.	2,235.
	48"	49"	<b>R3B1TFF49 48-( ) ( )</b>	1,761.	1,809.	1,896.	2,001.	2,085.	2,217.	2,295.

Tiled, fabric both sides	18"	49"	<b>R3B2TFF49 18-( ) ( )</b>	1,242.	1,290.	1,374.	1,482.	1,566.	1,698.	1,776.
Beltway two sides	20"	49"	<b>R3B2TFF49 20-( ) ( )</b>	1,242.	1,290.	1,374.	1,482.	1,566.	1,698.	1,776.
	24"	49"	<b>R3B2TFF49 24-( ) ( )</b>	1,270.	1,318.	1,402.	1,510.	1,594.	1,726.	1,804.
	30"	49"	<b>R3B2TFF49 30-( ) ( )</b>	1,340.	1,388.	1,472.	1,580.	1,664.	1,796.	1,874.
	36"	49"	<b>R3B2TFF49 36-( ) ( )</b>	1,603.	1,651.	1,735.	1,843.	1,927.	2,059.	2,137.
	42"	49"	<b>R3B2TFF49 42-( ) ( )</b>	1,730.	1,778.	1,862.	1,970.	2,054.	2,186.	2,264.
	48"	49"	<b>R3B2TFF49 48-( ) ( )</b>	1,796.	1,844.	1,928.	2,036.	2,120.	2,252.	2,330.

Order Code	Specification Information	Application Notes
Example: <b>R3B2TFF4918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B2</b> with Beltway	2. Base height	B = Square
<b>T</b> Tiled panel	3. Knockout option	C = Bullnose
<b>FF</b> Fabric on both sides	(K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>49</b> 49" high	4. Fabric side finish (specify selection per insert)	<i>2. Base height:</i>
<b>18</b> 18" wide	i) tile 1A bottom	4 = 4" base height
<b>A</b> Flat style top trim profile	ii) tile 1B middle	6 = 6" base height (add \$47 per panel for this option)
<b>4</b> 4" base height	iii) tile 1C top	6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ".
<b>K</b> Include knockouts in base	5. Fabric side, finish (specify selection per insert)	Note: Extruded aluminum reveal/tile dividers are not optional for between fabric inserts.
<b>W281</b> Fabric - Side 1A	i) tile 2A bottom	Applicable finishes are listed on page 5 and 6.
<b>W281</b> Fabric - Side 1B	ii) tile 2B middle	
<b>W281</b> Fabric - Side 1C	iii) tile 2C top	
<b>W281</b> Fabric - Side 2A	6. Top trim finish	
<b>W281</b> Fabric - Side 2B	i) Top trim profile A,B or C options:	
<b>W281</b> Fabric - Side 2C	V1, V2, V3, P1, P2, P3 finishes	
<b>V316</b> Maple (top trim finish)	ii) Top trim profile E options:	
<b>111</b> Jet Black (base finish)	AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	
<b>111</b> Beltway finish	7. Base finish	
	8. Beltway finish	
	9. <i>Optional non-beltway panels:</i>	
	specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	

The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.

Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Tiled panels 49" H

*fabric one side, laminate opposite side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side	18"	49"	<b>R3B0TFL49 18-()</b> ( )	\$810.	\$834.	\$876.	\$927.	\$969.	\$1,029.	\$1,068.
Regular acoustics	20"	49"	<b>R3B0TFL49 20-()</b> ( )	810.	834.	876.	927.	969.	1,029.	1,068.
	24"	49"	<b>R3B0TFL49 24-()</b> ( )	857.	881.	923.	974.	1,016.	1,076.	1,115.
	30"	49"	<b>R3B0TFL49 30-()</b> ( )	917.	941.	983.	1,034.	1,076.	1,136.	1,175.
	36"	49"	<b>R3B0TFL49 36-()</b> ( )	968.	992.	1,034.	1,085.	1,127.	1,187.	1,226.
	42"	49"	<b>R3B0TFL49 42-()</b> ( )	1,079.	1,103.	1,145.	1,196.	1,238.	1,298.	1,337.
	48"	49"	<b>R3B0TFL49 48-()</b> ( )	1,137.	1,161.	1,203.	1,254.	1,296.	1,356.	1,395.

Tiled, fabric one side	18"	49"	<b>R3B1TFL49 18-()</b> ( )	1,273.	1,297.	1,338.	1,390.	1,432.	1,492.	1,531.
Beltway one side (fabric side)	20"	49"	<b>R3B1TFL49 20-()</b> ( )	1,273.	1,297.	1,338.	1,390.	1,432.	1,492.	1,531.
	24"	49"	<b>R3B1TFL49 24-()</b> ( )	1,299.	1,323.	1,364.	1,416.	1,458.	1,518.	1,557.
	30"	49"	<b>R3B1TFL49 30-()</b> ( )	1,364.	1,388.	1,429.	1,481.	1,523.	1,583.	1,622.
	36"	49"	<b>R3B1TFL49 36-()</b> ( )	1,612.	1,636.	1,677.	1,729.	1,771.	1,831.	1,870.
	42"	49"	<b>R3B1TFL49 42-()</b> ( )	1,730.	1,754.	1,795.	1,847.	1,889.	1,949.	1,988.
	48"	49"	<b>R3B1TFL49 48-()</b> ( )	1,795.	1,819.	1,860.	1,912.	1,954.	2,014.	2,053.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TFL4918-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>B0</b> No Beltway	2. Base height	2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option)
<b>T</b> Tiled panel	3. Knockout option (K = with knockouts, N = without knockouts)	4. <i>Extruded aluminum tile divider:</i> <b>Optional for non fabric side only</b> (fabric side always black) 49"h add per panel: \$25 for 18w and 20w \$28 for 24w and 30w \$34 for 36w and 42w \$42 for 48w
<b>FL</b> Fabric one side. laminate other	4. Tile divider B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.
<b>49</b> 49" high	5. Fabric side, finish (specify selection per insert) i) tile 1A bottom ii) tile 1B middle iii) tile 1C top	Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>18</b> 18" wide	6. Laminate side finish (specify selection per insert) i) tile 2A bottom ii) tile 2B middle iii) tile 2C top	Remember to specify Beltway paint finish when applicable.
<b>A</b> Flat style top trim profile	7. Top trim finish i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Profile E options: AA-anodized aluminum or painted finish from page 5 excluding silver	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>4</b> 4" base height	8. Base finish	6" Raceway option increases panel height by 2 3/4".
<b>K</b> Include knockouts in base	9. Beltway finish, for panels with Beltway	Applicable finishes are listed on page 5 and 6.
<b>B</b> Tile divider, black reveal	10. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	Product on this page excluding Beltway panels will accept wood grain laminate where laminate is currently an option. Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.
<b>W281</b> Fabric - Side 1A		
<b>W281</b> Fabric - Side 1B		
<b>W281</b> Fabric - Side 1C		
<b>114</b> Folkstone grey - side 2A		
<b>114</b> Folkstone grey - side 2B		
<b>114</b> Folkstone grey - side 2C		
<b>V316</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>M</b> Optional milled frame		

# Tiled panels 49" H

*fabric one side, techwood other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side	18"	49"	<b>R3B0TF149 18-</b> ( ) ( )	\$867.	\$891.	\$939.	\$990.	\$1,032.	\$1,098.	\$1,137.
Regular acoustics	20"	49"	<b>R3B0TF149 20-</b> ( ) ( )	867.	891.	939.	990.	1,032.	1,098.	1,137.
	24"	49"	<b>R3B0TF149 24-</b> ( ) ( )	921.	945.	993.	1,044.	1,086.	1,152.	1,191.
	30"	49"	<b>R3B0TF149 30-</b> ( ) ( )	983.	1,007.	1,055.	1,106.	1,148.	1,214.	1,253.
	36"	49"	<b>R3B0TF149 36-</b> ( ) ( )	1,042.	1,066.	1,114.	1,165.	1,207.	1,273.	1,312.
	42"	49"	<b>R3B0TF149 42-</b> ( ) ( )	1,166.	1,190.	1,238.	1,289.	1,331.	1,397.	1,436.
	48"	49"	<b>R3B0TF149 48-</b> ( ) ( )	1,221.	1,245.	1,293.	1,344.	1,386.	1,452.	1,491.

Tiled, fabric one side	18"	49"	<b>R3B1TF149 18-</b> ( ) ( )	1,367.	1,391.	1,439.	1,490.	1,532.	1,598.	1,637.
Beltway one side (fabric side)	20"	49"	<b>R3B1TF149 20-</b> ( ) ( )	1,367.	1,391.	1,439.	1,490.	1,532.	1,598.	1,637.
	24"	49"	<b>R3B1TF149 24-</b> ( ) ( )	1,398.	1,422.	1,470.	1,521.	1,563.	1,629.	1,668.
	30"	49"	<b>R3B1TF149 30-</b> ( ) ( )	1,466.	1,490.	15,338.	1,589.	1,631.	1,697.	1,736.
	36"	49"	<b>R3B1TF149 36-</b> ( ) ( )	1,735.	1,759.	1,807.	1,858.	1,900.	1,966.	2,005.
	42"	49"	<b>R3B1TF149 42-</b> ( ) ( )	1,864.	1,888.	1,936.	1,987.	2,029.	2,095.	2,134.
	48"	49"	<b>R3B1TF149 48-</b> ( ) ( )	1,928.	1,952.	2,000.	2,051.	2,093.	2,159.	2,198.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TF14918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B0</b> No Beltway	2. Base height	B = Square
<b>T</b> Tiled panel	3. Knockout option	C = Bullnose
<b>F1</b> Fabric one side, V1 other	(K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>49</b> 49" high	4. Tile divider	<i>2. Base height:</i>
<b>18</b> 18" wide	B = black steel divider or specify	4 = 4" base height
<b>A</b> Flat style top trim profile	AA-anodized aluminum or painted option excluding silver	6 = 6" base height (add \$47 per panel for this option)
<b>4</b> 4" base height	from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	<i>4. Extruded aluminum tile divider:</i>
<b>K</b> Include knockouts in base	5. Fabric side, finish (specify selection per insert)	<b>Optional for non fabric side only</b> (fabric side always black)
<b>B</b> Tile divider, black reveal	i) tile 1A bottom	49"h add per panel:
<b>W281</b> Fabric - Side 1A	ii) tile 1B middle	\$25 for 18w and 20w
<b>W281</b> Fabric - Side 1B	iii) tile 1C top	\$28 for 24w and 30w
<b>W281</b> Fabric - Side 1C	6. Techwood side, finish (specify one V1 finish for side)	\$34 for 36w and 42w
<b>Y328</b> Mahogany - side 2 tiled	7. Top trim finish	\$42 for 48w
<b>V316</b> Maple (top trim finish)	i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes	<i>6" Raceway option increases panel height by 2 3/4".</i>
<b>111</b> Jet Black (base finish)	ii) Profile E options: AA-anodized aluminum or painted finish from page 5 excluding silver	Applicable finishes are listed on page 5 and 6.
<b>M</b> Optional milled frame	8. Base finish	
	9. Beltway finish, for panels with Beltway	
	10. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	Remember to specify Beltway paint finish when applicable.
		79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Tiled panels 49" H

*fabric one side, conventional veneer other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side	18"	49"	<b>R3B0TF249 18-</b> ( ) ( )	\$885.	\$909.	\$957.	\$1,008.	\$1,050.	\$1,116.	\$1,155.
Regular acoustics	20"	49"	<b>R3B0TF249 20-</b> ( ) ( )	885.	909.	957.	1,008.	1,050.	1,116.	1,155.
	24"	49"	<b>R3B0TF249 24-</b> ( ) ( )	938.	962.	1,010.	1,061.	1,103.	1,169.	1,208.
	30"	49"	<b>R3B0TF249 30-</b> ( ) ( )	1,007.	1,031.	1,079.	1,130.	1,172.	1,238.	1,277.
	36"	49"	<b>R3B0TF249 36-</b> ( ) ( )	1,062.	1,086.	1,134.	1,185.	1,227.	1,293.	1,332.
	42"	49"	<b>R3B0TF249 42-</b> ( ) ( )	1,182.	1,206.	1,254.	1,305.	1,347.	1,413.	1,452.
	48"	49"	<b>R3B0TF249 48-</b> ( ) ( )	1,244.	1,268.	1,316.	1,367.	1,409.	1,475.	1,514.

Tiled, fabric one side	18"	49"	<b>R3B1TF249 18-</b> ( ) ( )	1,394.	1,418.	1,466.	1,517.	1,559.	1,625.	1,664.
Beltway one side (fabric side)	20"	49"	<b>R3B1TF249 20-</b> ( ) ( )	1,394.	1,418.	1,466.	1,517.	1,559.	1,625.	1,664.
	24"	49"	<b>R3B1TF249 24-</b> ( ) ( )	1,423.	1,447.	1,495.	1,546.	1,588.	1,654.	1,693.
	30"	49"	<b>R3B1TF249 30-</b> ( ) ( )	1,492.	1,516.	1,564.	1,615.	1,657.	1,723.	1,762.
	36"	49"	<b>R3B1TF249 36-</b> ( ) ( )	1,764.	1,788.	1,836.	1,887.	1,929.	1,995.	2,034.
	42"	49"	<b>R3B1TF249 42-</b> ( ) ( )	1,896.	1,920.	1,968.	2,019.	2,061.	2,127.	2,166.
	48"	49"	<b>R3B1TF249 48-</b> ( ) ( )	1,964.	1,988.	2,036.	2,087.	2,129.	2,195.	2,234.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TF24918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B0</b> No Beltway	2. Base height	B = Square
<b>T</b> Tiled panel	3. Knockout option	C = Bullnose
<b>F2</b> Fabric one side, V2 other	(K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>49</b> 49" high	4. Tile divider	<i>2. Base height:</i>
<b>18</b> 18" wide	B = black steel divider or specify	4 = 4" base height
<b>A</b> Flat style top trim profile	AA-anodized aluminum or painted option excluding silver	6 = 6" base height (add \$47 per panel for this option)
<b>4</b> 4" base height	from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	<i>4. Extruded aluminum tile divider:</i>
<b>K</b> Include knockouts in base	5. Fabric side, finish (specify selection per insert)	<b>Optional for non fabric side only</b> (fabric side always black)
<b>B</b> Tile divider, black reveal	i) tile 1A bottom	49"h add per panel:
<b>W281</b> Fabric - Side 1A	ii) tile 1B middle	\$25 for 18w and 20w
<b>W281</b> Fabric - Side 1B	iii) tile 1C top	\$28 for 24w and 30w
<b>W281</b> Fabric - Side 1C	6. Conventional veneer, finish (specify one V2 finish for side)	\$34 for 36w and 42w
<b>V316</b> Maple surface - side 2 tiled	7. Top trim finish	\$42 for 48w
<b>V316</b> Maple (top trim finish)	i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes	<i>6" Raceway option increases panel height by 2 3/4".</i>
<b>111</b> Jet Black (base finish)	ii) Profile E options: AA-anodized aluminum or painted finish from page 5 excluding silver	Applicable finishes are listed on page 5 and 6.
<b>M</b> Optional milled frame	8. Base finish	
	9. Beltway finish, for panels with Beltway	
	10. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	

The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.

Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Tiled panels 49" H

*fabric one side, exotic veneer other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side	18"	49"	<b>R3B0TF349 18-()</b> ( )	\$1,177.	\$1,201.	\$1,249.	\$1,300.	\$1,342.	\$1,408.	\$1,447.
Regular acoustics	20"	49"	<b>R3B0TF349 20-()</b> ( )	1,177.	1,201.	1,249.	1,300.	1,342.	1,408.	1,447.
	24"	49"	<b>R3B0TF349 24-()</b> ( )	1,249.	1,273.	1,321.	1,372.	1,414.	1,480.	1,519.
	30"	49"	<b>R3B0TF349 30-()</b> ( )	1,342.	1,366.	1,414.	1,465.	1,507.	1,573.	1,612.
	36"	49"	<b>R3B0TF349 36-()</b> ( )	1,417.	1,441.	1,489.	1,540.	1,582.	1,648.	1,687.
	42"	49"	<b>R3B0TF349 42-()</b> ( )	1,579.	1,603.	1,651.	1,702.	1,744.	1,810.	1,849.
	48"	49"	<b>R3B0TF349 48-()</b> ( )	1,661.	1,685.	1,733.	1,784.	1,826.	1,892.	1,931.

Tiled, fabric one side	18"	49"	<b>R3B1TF349 18-()</b> ( )	1,865.	1,889.	1,937.	1,988.	2,030.	2,096.	2,135.
Beltway fabric side	20"	49"	<b>R3B1TF349 20-()</b> ( )	1,865.	1,889.	1,937.	1,988.	2,030.	2,096.	2,135.
	24"	49"	<b>R3B1TF349 24-()</b> ( )	1,905.	1,929.	1,977.	2,028.	2,070.	2,136.	2,175.
	30"	49"	<b>R3B1TF349 30-()</b> ( )	1,997.	2,021.	2,069.	2,120.	2,162.	2,228.	2,267.
	36"	49"	<b>R3B1TF349 36-()</b> ( )	2,366.	2,390.	2,438.	2,489.	2,531.	2,597.	2,636.
	42"	49"	<b>R3B1TF349 42-()</b> ( )	2,544.	2,568.	2,616.	2,667.	2,709.	2,775.	2,814.
	48"	49"	<b>R3B1TF349 48-()</b> ( )	2,636.	2,660.	2,708.	2,759.	2,801.	2,867.	2,906.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TF34918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B0</b> No Beltway	2. Base height	B = Square
<b>T</b> Tiled panel	3. Knockout option	C = Bullnose
<b>F3</b> Fabric one side, V3 other	(K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>49</b> 49" high	4. Tile divider	<i>2. Base height:</i>
<b>18</b> 18" wide	B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	4 = 4" base height
<b>A</b> Flat style top trim profile	5. Fabric side, finish (specify selection per insert)	6 = 6" base height (add \$47 per panel for this option)
<b>4</b> 4" base height	i) tile 1A bottom	<i>4. Extruded aluminum tile divider:</i>
<b>K</b> Include knockouts in base	ii) tile 1B middle	<b>Optional for non fabric side only</b> (fabric side always black)
<b>B</b> Tile divider, black reveal	iii) tile 1C top	49"h add per panel:
<b>W281</b> Fabric - Side 1A	6. Exotic veneer, finish (specify one V3 finish for side)	\$25 for 18w and 20w
<b>W281</b> Fabric - Side 1B	7. Top trim finish	\$28 for 24w and 30w
<b>W281</b> Fabric - Side 1C	i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes	\$34 for 36w and 42w
<b>V512</b> Figured Anigre surface - side 2 tiled	ii) Profile E options: AA-anodized aluminum or painted finish from page 5 excluding silver	\$42 for 48w
<b>V512</b> Figured Anigre (top trim finish)	8. Base finish	6" Raceway option increases panel height by 2 3/4".
<b>111</b> Jet Black (base finish)	9. Beltway finish, for panels with Beltway	Applicable finishes are listed on page 5 and 6.
<b>M</b> Optional milled frame	10. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	

The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.

Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Tiled panels 49" H

## Laminate/Laminate

description	w	h	pattern no.	L
Tiled, laminate both sides with raceway both sides	18"	49"	<b>R3B0TLL4918( ) ( )</b>	\$921.
	20"	49"	<b>R3B0TLL4920( ) ( )</b>	921.
	24"	49"	<b>R3B0TLL4924( ) ( )</b>	1,003.
	30"	49"	<b>R3B0TLL4930( ) ( )</b>	1,124.
	36"	49"	<b>R3B0TLL4936( ) ( )</b>	1,214.
	42"	49"	<b>R3B0TLL4942( ) ( )</b>	1,250.
	48"	49"	<b>R3B0TLL4948( ) ( )</b>	1,288.



### Order Code

Example:	<b>R3B0TLL4918-A4K</b>
<b>R3</b>	Reff Generation 3
<b>B0</b>	No Beltway
<b>T</b>	Tiled panel
<b>LL</b>	Laminate both sides
<b>49</b>	49" high
<b>18</b>	18" wide
<b>A</b>	Flat style top trim profile
<b>4</b>	4" base height
<b>K</b>	Include knockouts in base
<b>B</b>	Tile divider, black reveal
<b>118</b>	Laminate - side 1A
<b>118</b>	Laminate - side 1B
<b>118</b>	Laminate - side 1C
<b>118</b>	Laminate - side 2A
<b>118</b>	Laminate - side 2B
<b>118</b>	Laminate - side 2C
<b>V512</b>	Figured Anigre (top trim finish)
<b>111</b>	Jet Black (base finish)
<b>M</b>	Optional milled frame

### Specification Information

To order please specify pattern number including:

1. Top trim profile
2. Base height
3. Knockout option  
(K = with knockouts, N = without knockouts)
4. Tile divider  
B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)
5. Laminate side, finish (specify selection per insert)  
i) tile 1A bottom  
ii) tile 1B middle  
iii) tile 1C top
6. Laminate, finish
7. Top trim finish  
i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes  
ii) Profile E options: AA-anodized aluminum or painted finish from page 5 excluding silver
8. Base finish
9. *Optional non-beltway panels:* specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable

### Application Notes

1. *Top trim profile:*  
A = Flat  
B = Square  
C = Bullnose  
E = Extruded Aluminum

2. *Base height:*  
4 = 4" base height

4. *Extruded aluminum tile divider:*  
**Optional for non fabric side only** (fabric side always black)  
49"h add per panel:  
\$25 for 18w and 20w  
\$28 for 24w and 30w  
\$34 for 36w and 42w  
\$42 for 48w

Applicable finishes are listed on page 5 and 6.

Product on this page will accept wood grain laminate where laminate is currently an option. Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.

The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.

Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Tiled panels 64" H

## *fabric both sides*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric both sides	18"	64"	<b>R3B0TFF64 18-()</b> ( )	\$849.	\$913.	\$1,033.	\$1,169.	\$1,281.	\$1,457.	\$1,561.
Regular acoustics	20"	64"	<b>R3B0TFF64 20-()</b> ( )	849.	913.	1,033.	1,169.	1,281.	1,457.	1,561.
	24"	64"	<b>R3B0TFF64 24-()</b> ( )	610.	974.	1,094.	1,230.	1,342.	1,518.	1,622.
	30"	64"	<b>R3B0TFF64 30-()</b> ( )	97.	1,041.	1,161.	1,297.	1,409.	1,585.	1,689.
	36"	64"	<b>R3B0TFF64 36-()</b> ( )	1,034.	1,098.	1,218.	1,354.	1,466.	1,642.	1,746.
	42"	64"	<b>R3B0TFF64 42-()</b> ( )	1,183.	1,247.	1,367.	1,503.	1,615.	1,791.	1,895.
	48"	64"	<b>R3B0TFF64 48-()</b> ( )	1,242.	1,306.	1,426.	1,562.	1,674.	1,850.	1,954.



Tiled, fabric both sides	18"	64"	<b>R3B0TAA64 18-()</b> ( )	929.	993.	1,113.	1,249.	1,361.	1,537.	1,641.
High acoustics	20"	64"	<b>R3B0TAA64 20-()</b> ( )	929.	993.	1,113.	1,249.	1,361.	1,537.	1,641.
	24"	64"	<b>R3B0TAA64 24-()</b> ( )	996.	1,060.	1,180.	1,316.	1,428.	1,604.	1,708.
	30"	64"	<b>R3B0TAA64 30-()</b> ( )	1,071.	1,135.	1,255.	1,391.	1,503.	1,679.	1,783.
	36"	64"	<b>R3B0TAA64 36-()</b> ( )	1,142.	1,206.	1,326.	1,462.	1,574.	1,750.	1,854.
	42"	64"	<b>R3B0TAA64 42-()</b> ( )	1,300.	1,364.	1,484.	1,620.	1,732.	1,908.	2,012.
	48"	64"	<b>R3B0TAA64 48-()</b> ( )	1,370.	1,434.	1,554.	1,690.	1,802.	1,978.	2,082.



Order Code	Specification Information	Application Notes
Example: <b>R3B0TFF6418-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B0</b> No Beltway	2. Base height	B = Square
<b>T</b> Tiled panel	3. Knockout option	C = Bullnose
<b>FF</b> Fabric on both sides	(K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>64</b> 64" high	4. Fabric side, finish (specify selection per insert)	<i>2. Base height:</i>
<b>18</b> 18" wide	i) tile 1A bottom	4 = 4" base height
<b>A</b> Flat style top trim profile	ii) tile 1B middle	6 = 6" base height (add \$47 per panel for this option)
<b>4</b> 4" base height	iii) tile 1C middle	6" Raceway option increases panel height by 2 3/4".
<b>K</b> Include knockouts in base	iv) tile 1D top	Note: Extruded aluminum reveal/tile dividers are not optional for between fabric inserts.
<b>W281</b> Fabric - Side 1A	5. Fabric side, finish (specify selection per insert)	Applicable finishes are listed on page 5 and 6.
<b>W281</b> Fabric - Side 1B	i) tile 2A bottom	
<b>W281</b> Fabric - Side 1C	ii) tile 2B middle	
<b>W281</b> Fabric - Side 2A	iii) tile 2C middle	
<b>W281</b> Fabric - Side 2B	iv) tile 2D top	
<b>W281</b> Fabric - Side 2C	6. Top trim finish	
<b>V316</b> Maple (top trim finish)	i) Top trim profile A,B or C options:	
<b>111</b> Jet Black (base finish)	V1, V2, V3, P1, P2, P3 finishes	
<b>M</b> Optional milled frame	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	
	7. Base finish	
	8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$14 list upcharge applicable	

The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.

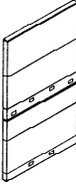
Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

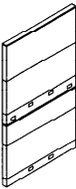
Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Tiled panels 64" H

*fabric both sides, with Beltway*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric both sides	18"	64"	<b>R3B1TFF64 18-( )</b> ( )	\$1,326.	\$1,390.	\$1,507.	\$1,646.	\$1,758.	\$1,934.	\$2,038.
Beltway one side	20"	64"	<b>R3B1TFF64 20-( )</b> ( )	1,326.	1,390.	1,507.	1,646.	1,758.	1,934.	2,038.
	24"	64"	<b>R3B1TFF64 24-( )</b> ( )	1,394.	1,458.	1,575.	1,714.	1,826.	2,002.	2,106.
	30"	64"	<b>R3B1TFF64 30-( )</b> ( )	1,428.	1,492.	1,609.	1,748.	1,860.	2,036.	2,140.
	36"	64"	<b>R3B1TFF64 36-( )</b> ( )	1,754.	1,818.	1,935.	2,074.	2,186.	2,362.	2,466.
	42"	64"	<b>R3B1TFF64 42-( )</b> ( )	1,884.	1,948.	2,065.	2,204.	2,316.	2,492.	2,596.
	48"	64"	<b>R3B1TFF64 48-( )</b> ( )	1,951.	2,015.	2,132.	2,271.	2,383.	2,559.	2,663.

Tiled, fabric both sides	18"	64"	<b>R3B2TFF64 18-( )</b> ( )	1,347.	1,411.	1,525.	1,667.	1,779.	1,955.	2,059.
Beltway two sides	20"	64"	<b>R3B2TFF64 20-( )</b> ( )	1,347.	1,411.	1,525.	1,667.	1,779.	1,955.	2,059.
	24"	64"	<b>R3B2TFF64 24-( )</b> ( )	1,416.	1,480.	1,594.	1,736.	1,848.	2,024.	2,128.
	30"	64"	<b>R3B2TFF64 30-( )</b> ( )	1,451.	1,515.	1,629.	1,771.	1,883.	2,059.	2,163.
	36"	64"	<b>R3B2TFF64 36-( )</b> ( )	1,785.	1,849.	1,963.	2,105.	2,217.	2,393.	2,497.
	42"	64"	<b>R3B2TFF64 42-( )</b> ( )	1,913.	1,977.	2,091.	2,233.	2,345.	2,521.	2,625.
	48"	64"	<b>R3B2TFF64 48-( )</b> ( )	1,985.	2,049.	2,163.	2,305.	2,417.	2,593.	2,697.

Order Code	Specification Information	Application Notes
Example: <b>R3B1TFF7918-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	6. Top trim finish
<b>B1</b> Beltway one side	2. Base height	i) Top trim profile A, B or C options:
<b>T</b> Tiled panel	3. Knockout option (K = with knockouts, N = without knockouts)	V1, V2, V3, P1, P2, P3 finishes
<b>FF</b> Fabric on both sides	4. Fabric side, finish (specify selection per insert)	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver
<b>79</b> 79" high	i) tile 1A bottom	7. Base finish
<b>18</b> 18" wide	ii) tile 1B middle	8. Beltway finish
<b>A</b> Flat style top trim profile	iii) tile 1C middle	1. Top trim profile:
<b>4</b> 4" base height	iv) tile 1D middle	A = Flat
<b>K</b> Include knockouts in base	5. Fabric side, finish (specify selection per insert)	B = Square
<b>W281</b> Fabric - Side 1A	i) tile 2A bottom	C = Bullnose
<b>W281</b> Fabric - Side 1B	ii) tile 2B middle	E = Extruded Aluminum
<b>W281</b> Fabric - Side 1C	iii) tile 2C middle	
<b>W281</b> Fabric - Side 1D	iv) tile 2D middle	
<b>W281</b> Fabric - Side 2A		
<b>W281</b> Fabric - Side 2B		
<b>W281</b> Fabric - Side 2C		
<b>W281</b> Fabric - Side 2D		
<b>V316</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>111</b> Beltway finish		

The panels on this page will not accept stacking modules.

6" Raceway option increases panel height by 2 3/4".

Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

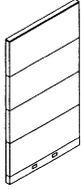
Note: Extruded aluminum reveal/tile dividers are not optional for between fabric inserts.

Applicable finishes are listed on page 5 and 6.

# Tiled panels 64" H

*fabric one side, laminate other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side	18"	64"	<b>R3B0TFL64 18-( ) ( )</b>	\$943.	\$975.	\$1,031.	\$1,099.	\$1,155.	\$1,235.	\$1,287.
Regular acoustics	20"	64"	<b>R3B0TFL64 20-( ) ( )</b>	943.	975.	1,031.	1,099.	1,155.	1,235.	1,287.
	24"	64"	<b>R3B0TFL64 24-( ) ( )</b>	999.	1,031.	1,087.	1,155.	1,211.	1,291.	1,343.
	30"	64"	<b>R3B0TFL64 30-( ) ( )</b>	1,066.	1,098.	1,154.	1,222.	1,278.	1,358.	1,410.
	36"	64"	<b>R3B0TFL64 36-( ) ( )</b>	1,126.	1,158.	1,214.	1,282.	1,338.	1,418.	1,470.
	42"	64"	<b>R3B0TFL64 42-( ) ( )</b>	1,266.	1,298.	1,354.	1,422.	1,478.	1,558.	1,610.
	48"	64"	<b>R3B0TFL64 48-( ) ( )</b>	1,326.	1,358.	1,414.	1,482.	1,538.	1,618.	1,670.



Tiled, fabric one side	18"	64"	<b>R3B1TFL64 18-( ) ( )</b>	1,402.	1,434.	1,489.	1,558.	1,614.	1,694.	1,746.
Beltway one side (fabric side)	20"	64"	<b>R3B1TFL64 20-( ) ( )</b>	1,402.	1,434.	1,489.	1,558.	1,614.	1,692.	1,746.
	24"	64"	<b>R3B1TFL64 24-( ) ( )</b>	1,470.	1,502.	1,557.	1,626.	1,682.	1,762.	1,814.
	30"	64"	<b>R3B1TFL64 30-( ) ( )</b>	1,501.	1,533.	1,588.	1,567.	1,713.	1,793.	1,845.
	36"	64"	<b>R3B1TFL64 36-( ) ( )</b>	1,821.	1,853.	1,908.	1,977.	2,033.	2,113.	2,165.
	42"	64"	<b>R3B1TFL64 42-( ) ( )</b>	1,942.	1,974.	2,029.	2,098.	2,154.	2,234.	2,286.
	48"	64"	<b>R3B1TFL64 48-( ) ( )</b>	2,007.	2,039.	2,094.	2,163.	2,219.	2,299.	2,351.



Order Code	Specification Information	Application Notes
Example: <b>R3B0TFL6418-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	8. Base finish
<b>B0</b> No Beltway	2. Base height	9. Beltway finish, for panels with Beltway
<b>T</b> Tiled panel	3. Knockout option (K = with knockouts, N = without knockouts)	10. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable
<b>FL</b> Fabric one side, laminate other	4. Tile divider B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	
<b>64</b> 64" high	5. Fabric side, finish (specify selection per insert)	
<b>18</b> 18" wide	i) tile 1A bottom	
<b>A</b> Flat style top trim profile	ii) tile 1B middle	
<b>4</b> 4" base height	iii) tile 1C middle	
<b>K</b> Include knockouts in base	iv) tile 1D top	
<b>B</b> Tile divider, black reveal	6. Laminate side, finish (specify selection per insert)	
<b>W281</b> Fabric - Side 1A	i) tile 2A bottom	
<b>W281</b> Fabric - Side 1B	ii) tile 2B middle	
<b>W281</b> Fabric - Side 1C	iii) tile 2C middle	
<b>114</b> Folkstone grey - side 2A	iv) tile 2D top	
<b>114</b> Folkstone grey - side 2B	7. Top trim finish	
<b>114</b> Folkstone grey - side 2C	i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes	
<b>V316</b> Maple (top trim finish)	ii) Profile E options: AA-anodized aluminum or painted finish from page 5 excluding silver	
<b>111</b> Jet Black (base finish)		
<b>M</b> Optional milled frame		

The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.

Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Tiled panels 64" H

*fabric one side, techwood other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side	18"	64"	<b>R3B0TF164 18-()</b> ( )	\$1,013.	\$1,045.	\$1,109.	\$1,177.	\$1,233.	\$1,321.	\$1,373.
Regular acoustics	20"	64"	<b>R3B0TF164 20-()</b> ( )	1,013.	1,045.	1,109.	1,177.	1,233.	1,321.	1,373.
	24"	64"	<b>R3B0TF164 24-()</b> ( )	1,074.	1,106.	1,170.	1,238.	1,294.	1,382.	1,434.
	30"	64"	<b>R3B0TF164 30-()</b> ( )	1,146.	1,178.	1,242.	1,310.	1,366.	1,454.	1,506.
	36"	64"	<b>R3B0TF164 36-()</b> ( )	1,208.	1,240.	1,304.	1,372.	1,428.	1,516.	1,568.
	42"	64"	<b>R3B0TF164 42-()</b> ( )	1,361.	1,393.	1,457.	1,525.	1,581.	1,669.	1,721.
	48"	64"	<b>R3B0TF164 48-()</b> ( )	1,424.	1,456.	1,520.	1,588.	1,644.	1,732.	1,784.

Tiled, fabric one side	18"	64"	<b>R3B1TF164 18-()</b> ( )	1,506.	1,538.	1,602.	1,670.	1,726.	1,814.	1,866.
Beltway one side (fabric side)	20"	64"	<b>R3B1TF164 20-()</b> ( )	1,506.	1,538.	1,602.	1,670.	1,726.	1,814.	1,866.
	24"	64"	<b>R3B1TF164 24-()</b> ( )	1,579.	1,611.	1,675.	1,743.	1,799.	1,887.	1,939.
	30"	64"	<b>R3B1TF164 30-()</b> ( )	1,613.	1,645.	1,709.	1,777.	1,833.	1,921.	1,973.
	36"	64"	<b>R3B1TF164 36-()</b> ( )	1,955.	1,987.	2,051.	2,119.	2,175.	2,263.	2,315.
	42"	64"	<b>R3B1TF164 42-()</b> ( )	2,086.	2,118.	2,182.	2,250.	2,306.	2,294.	2,446.
	48"	64"	<b>R3B1TF164 48-()</b> ( )	2,161.	2,193.	2,257.	2,325.	2,381.	2,469.	2,521.

**Order Code**

Example: <b>R3B0TF16418-A4K</b>	
<b>R3</b>	Reff Generation 3
<b>B0</b>	No Beltway
<b>T</b>	Tiled panel
<b>F1</b>	Fabric one side, V1 other
<b>64</b>	64" high
<b>18</b>	18" wide
<b>A</b>	Flat style top trim profile
<b>4</b>	4" base height
<b>K</b>	Include knockouts in base
<b>B</b>	Tile divider, black reveal
<b>W281</b>	Fabric - Side 1A
<b>W281</b>	Fabric - Side 1B
<b>W281</b>	Fabric - Side 1C
<b>Y328</b>	Mahogany - side 2 tiled
<b>V316</b>	Maple (top trim finish)
<b>111</b>	Jet Black (base finish)
<b>M</b>	Optional milled frame

**Specification Information**

*To order please specify pattern number including:*

- Top trim profile
- Base height
- Knockout option (K = with knockouts, N = without knockouts)
- Tile divider  
B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)
- Fabric side, finish (specify selection per insert)  
i) tile 1A bottom  
ii) tile 1B middle  
iii) tile 1C middle  
iv) tile 1D top
- Techwood side, finish (specify one V1 finish for side)
- Top trim finish  
i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes  
ii) Profile E options: AA-anodized aluminum or painted finish from page 5 excluding silver
- Base finish
- Beltway finish, for panels with Beltway
- Optional non-beltway panels:* specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable

**Application Notes**

- Top trim profile:*  
A = Flat  
B = Square  
C = Bullnose  
E = Extruded Aluminum
- Base height:*  
4 = 4" base height  
6 = 6" base height (add \$47 per panel for this option)
- Extruded aluminum tile divider: Optional for non fabric side only* (fabric side always black)  
64"h add per panel:  
\$39 for 18w and 20w  
\$43 for 24w and 30w  
\$48 for 36w and 42w  
\$64 for 48w
- 6" Raceway option increases panel height by 2<sup>3</sup>/<sub>4</sub>".

Applicable finishes are listed on page 5 and 6.

The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.

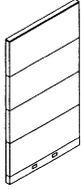
Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Tiled panels 64" H

*fabric one side, conventional veneer other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side	18"	64"	<b>R3B0TF264 18-</b> ( ) ( )	\$1,032.	\$1,064.	\$1,128.	\$1,196.	\$1,252.	\$1,340.	\$1,392.
Regular acoustics	20"	64"	<b>R3B0TF264 20-</b> ( ) ( )	1,032.	1,064.	1,128.	1,196.	1,252.	1,340.	1,392.
	24"	64"	<b>R3B0TF264 24-</b> ( ) ( )	1,092.	1,124.	1,188.	1,256.	1,312.	1,400.	1,452.
	30"	64"	<b>R3B0TF264 30-</b> ( ) ( )	1,163.	1,195.	1,259.	1,327.	1,383.	1,471.	1,523.
	36"	64"	<b>R3B0TF264 36-</b> ( ) ( )	1,230.	1,262.	1,326.	1,394.	1,450.	1,538.	1,590.
	42"	64"	<b>R3B0TF264 42-</b> ( ) ( )	1,384.	1,416.	1,480.	1,548.	1,604.	1,692.	1,744.
	48"	64"	<b>R3B0TF264 48-</b> ( ) ( )	1,449.	1,481.	1,545.	1,613.	1,669.	1,757.	1,809.

Tiled, fabric one side	18"	64"	<b>R3B1TF264 18-</b> ( ) ( )	1,534.	1,566.	1,630.	1,696.	1,754.	1,842.	1,894.
Beltway one side (fabric side)	20"	64"	<b>R3B1TF264 20-</b> ( ) ( )	1,534.	1,566.	1,630.	1,698.	1,754.	1,842.	1,894.
	24"	64"	<b>R3B1TF264 24-</b> ( ) ( )	1,608.	1,640.	1,704.	1,772.	1,828.	1,916.	1,968.
	30"	64"	<b>R3B1TF264 30-</b> ( ) ( )	1,642.	1,674.	1,738.	1,806.	1,862.	1,950.	2,002.
	36"	64"	<b>R3B1TF264 36-</b> ( ) ( )	1,993.	2,025.	2,089.	2,157.	2,213.	2,301.	2,353.
	42"	64"	<b>R3B1TF264 42-</b> ( ) ( )	2,126.	2,158.	2,222.	2,290.	2,346.	2,434.	2,486.
	48"	64"	<b>R3B1TF264 48-</b> ( ) ( )	2,193.	2,225.	2,289.	2,357.	2,413.	2,501.	2,553.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TF26418-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B0</b> No Beltway	2. Base height	B = Square
<b>T</b> Tiled panel	3. Knockout option	C = Bullnose
<b>F2</b> Fabric one side, V2 other	(K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>64</b> 64" high	4. Tile divider	<i>2. Base height:</i>
<b>18</b> 18" wide	B = black steel divider or specify	4 = 4" base height
<b>A</b> Flat style top trim profile	AA-anodized aluminum or	6 = 6" base height (add \$47 per panel for this option)
<b>4</b> 4" base height	or painted option excluding silver	6" raceway option increases panel height by 2 3/4".
<b>K</b> Include knockouts in base	from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	<i>4. Extruded aluminum tile divider: Optional for non fabric side only (fabric side always black) 64" h add per panel:</i>
<b>B</b> Tile divider, black reveal	5. Fabric side, finish (specify selection per insert)	\$39 for 18w and 20w
<b>W281</b> Fabric - Side 1A	i) tile 1A bottom	\$43 for 24w and 30w
<b>W281</b> Fabric - Side 1B	ii) tile 1B middle	\$48 for 36w and 42w
<b>W281</b> Fabric - Side 1C	iii) tile 1C middle	\$64 for 48w
<b>W281</b> Fabric - Side 1D	iv) tile 1D top	
<b>V316</b> Maple surface - side 2 tiled	6. Conventional veneer, finish (specify one V2 finish for side)	Applicable finishes are listed on page 5 and 6.
<b>V316</b> Maple (top trim finish)	7. Top trim finish	
<b>111</b> Jet Black (base finish)	i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes	
<b>M</b> Optional milled frame	ii) Profile E options: AA-anodized aluminum or painted finish from page 5 excluding silver	
	8. Base finish	
	9. Beltway finish, for panels with Beltway	
	10. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	

# Tiled panels 64" H

*fabric one side, exotic veneer other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side	18"	64"	<b>R3B0TF364 18-()</b> ( )	\$1,371.	\$1,403.	\$1,467.	\$1,535.	\$1,591.	\$1,679.	\$1,731.
Regular acoustics	20"	64"	<b>R3B0TF364 20-()</b> ( )	1,371.	1,403.	1,467.	1,535.	1,591.	1,679.	1,731.
	24"	64"	<b>R3B0TF364 24-()</b> ( )	1,451.	1,483.	1,547.	1,615.	1,671.	1,759.	1,811.
	30"	64"	<b>R3B0TF364 30-()</b> ( )	1,547.	1,579.	1,643.	1,711.	1,767.	1,855.	1,907.
	36"	64"	<b>R3B0TF364 36-()</b> ( )	1,639.	1,671.	1,735.	1,803.	1,859.	1,947.	1,999.
	42"	64"	<b>R3B0TF364 42-()</b> ( )	1,847.	1,879.	1,943.	2,011.	2,067.	2,155.	2,207.
	48"	64"	<b>R3B0TF364 48-()</b> ( )	1,933.	1,965.	2,029.	2,097.	2,153.	2,241.	2,293.

Tiled, fabric one side	18"	64"	<b>R3B1TF364 18-()</b> ( )	2,049.	2,081.	2,145.	2,213.	2,269.	2,357.	2,409.
Beltway fabric side	20"	64"	<b>R3B1TF364 20-()</b> ( )	2,049.	2,081.	2,145.	2,213.	2,269.	2,357.	2,409.
	24"	64"	<b>R3B1TF364 24-()</b> ( )	2,151.	2,183.	2,247.	2,313.	2,371.	2,459.	2,511.
	30"	64"	<b>R3B1TF364 30-()</b> ( )	2,193.	2,225.	2,289.	2,357.	2,413.	2,501.	2,553.
	36"	64"	<b>R3B1TF364 36-()</b> ( )	2,668.	2,700.	2,764.	2,832.	2,888.	2,976.	3,028.
	42"	64"	<b>R3B1TF364 42-()</b> ( )	2,847.	2,879.	2,943.	3,011.	3,067.	3,155.	3,207.
	48"	64"	<b>R3B1TF364 48-()</b> ( )	2,941.	2,973.	3,037.	3,105.	3,161.	3,249.	3,301.

## Order Code

Example: <b>R3B0TF36418-A4K</b>	
<b>R3</b>	Reff Generation 3
<b>B0</b>	No Beltway
<b>T</b>	Tiled panel
<b>F3</b>	Fabric one side, V3 other
<b>64</b>	64" high
<b>18</b>	18" wide
<b>A</b>	Flat style top trim profile
<b>4</b>	4" base height
<b>K</b>	Include knockouts in base
<b>B</b>	Tile divider, black reveal
<b>W281</b>	Fabric - Side 1A
<b>W281</b>	Fabric - Side 1B
<b>W281</b>	Fabric - Side 1C
<b>W281</b>	Fabric - Side 1D
<b>V512</b>	Figured Anigre surface - side 2 tiled
<b>V512</b>	Figured Anigre (top trim finish)
<b>111</b>	Jet Black (base finish)
<b>M</b>	Optional milled frame

## Specification Information

- To order please specify pattern number including:*
- Top trim profile
  - Base height
  - Knockout option (K = with knockouts, N = without knockouts)
  - Tile divider  
B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)
  - Fabric side, finish (specify selection per insert)  
*i*) tile 1A bottom  
*ii*) tile 1B middle  
*iii*) tile 1C middle  
*iv*) tile 1D top
  - Exotic veneer, finish (specify one V3 finish for side)
  - Top trim finish  
*i*) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes  
*ii*) Profile E options: AA-anodized aluminum or painted finish from page 5 excluding silver
  - Base finish
  - Beltway finish, for panels with Beltway
  - Optional non-beltway panels:* specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable

## Application Notes

- Top trim profile:*  
A = Flat  
B = Square  
C = Bullnose  
E = Extruded Aluminum

- Base height:*  
4 = 4" base height  
6 = 6" base height (add \$47 per panel for this option)

6" raceway option increases panel height by 2 3/4".

- Extruded aluminum tile divider: Optional for non fabric side only (fabric side always black)*  
64"h add per panel:  
\$39 for 18w and 20w  
\$43 for 24w and 30w  
\$48 for 36w and 42w  
\$64 for 48w

Applicable finishes are listed on page 5 and 6.

The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.

Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

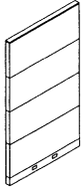
Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

# Tiled panels 64" H

## Laminate/Laminate

description	w	h	pattern no.	L
Tiled, laminate both sides with raceway both sides	18"	64"	<b>R3B0TLL6418</b> ( ) ( )	\$1,145.
	20"	64"	<b>R3B0TLL6420</b> ( ) ( )	1,145.
	24"	64"	<b>R3B0TLL6424</b> ( ) ( )	1,248.
	30"	64"	<b>R3B0TLL6430</b> ( ) ( )	1,399.
	36"	64"	<b>R3B0TLL6436</b> ( ) ( )	1,510.
	42"	64"	<b>R3B0TLL6442</b> ( ) ( )	1,555.
	48"	64"	<b>R3B0TLL6448</b> ( ) ( )	1,618.



Order Code	Specification Information	Application Notes
Example: <b>R3B0TLL6418-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>B0</b> No Beltway	2. Base height	2. <i>Base height:</i> 4 = 4" base height
<b>T</b> Tiled panel	3. Knockout option (K = with knockouts, N = without knockouts)	4. <i>Extruded aluminum tile divider:</i> <b>Optional for non fabric side only</b> (fabric side always black) 64"h add per panel: \$39 for 18w and 20w \$43 for 24w and 30w \$48 for 36w and 42w \$64 for 48w
<b>LL</b> Laminate both sides	4. Tile divider B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>64</b> 64" high	5. Laminate side, finish (specify selection per insert) <i>i</i> ) tile 1A bottom <i>ii</i> ) tile 1B middle <i>iii</i> ) tile 1C middle <i>iv</i> ) tile 1D top	Remember to specify Beltway paint finish when applicable.
<b>18</b> 18" wide	6. Laminate, finish	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>A</b> Flat style top trim profile	7. Top trim finish <i>i</i> ) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes <i>ii</i> ) Profile E options: AA-anodized aluminum or painted finish from page 5 excluding silver	
<b>4</b> 4" base height	8. Base finish	Applicable finishes are listed on page 5 and 6.
<b>K</b> Include knockouts in base	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	Product on this page will accept wood grain laminate where laminate is currently an option. Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.
<b>B</b> Tile divider, black reveal		
<b>118</b> Laminate - side 1A		
<b>118</b> Laminate - side 1B		
<b>118</b> Laminate - side 1C		
<b>118</b> Laminate - side 1D		
<b>118</b> Laminate - side 2A		
<b>118</b> Laminate - side 2B		
<b>118</b> Laminate - side 2C		
<b>118</b> Laminate - side 2D		
<b>V512</b> Figured Anigre (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>M</b> Optional milled frame		

# Tiled panels 79" H fabric both sides

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric both sides	18"	79"	<b>R3B0TFF79 18-( )()</b>	\$1,056.	\$1,136.	\$1,286.	\$1,456.	\$1,596.	\$1,816.	\$1,946.
Regular acoustics	20"	79"	<b>R3B0TFF79 20-( )()</b>	1,056.	1,136.	1,286.	1,456.	1,596.	1,816.	1,946.
	24"	79"	<b>R3B0TFF79 24-( )()</b>	1,123.	1,203.	1,353.	1,523.	1,663.	1,883.	2,013.
	30"	79"	<b>R3B0TFF79 30-( )()</b>	1,188.	1,268.	1,418.	1,588.	1,728.	1,948.	2,078.
	36"	79"	<b>R3B0TFF79 36-( )()</b>	1,256.	1,336.	1,486.	1,656.	1,796.	2,016.	2,146.
	42"	79"	<b>R3B0TFF79 42-( )()</b>	1,427.	1,507.	1,657.	1,827.	1,967.	2,187.	2,317.
	48"	79"	<b>R3B0TFF79 48-( )()</b>	1,499.	1,579.	1,729.	1,899.	2,039.	2,259.	2,389.



Tiled, fabric both sides	18"	79"	<b>R3B0TAA79 18-( )()</b>	1,155.	1,235.	1,385.	1,555.	1,695.	1,915.	2,045.
High acoustics	20"	79"	<b>R3B0TAA79 20-( )()</b>	1,155.	1,235.	1,385.	1,555.	1,695.	1,915.	2,045.
	24"	79"	<b>R3B0TAA79 24-( )()</b>	1,232.	1,312.	1,462.	1,632.	1,772.	1,992.	2,122.
	30"	79"	<b>R3B0TAA79 30-( )()</b>	1,303.	1,383.	1,533.	1,703.	1,843.	2,063.	2,193.
	36"	79"	<b>R3B0TAA79 36-( )()</b>	1,377.	1,457.	1,607.	1,777.	1,917.	2,137.	2,267.
	42"	79"	<b>R3B0TAA79 42-( )()</b>	1,567.	1,647.	1,797.	1,967.	2,107.	2,327.	2,457.
	48"	79"	<b>R3B0TAA79 48-( )()</b>	1,649.	1,729.	1,879.	2,049.	2,189.	2,409.	2,539.



## Order Code

Example: <b>R3B0TFF7918-A4K</b>	
<b>R3</b>	Reff Generation 3
<b>B0</b>	No Beltway
<b>T</b>	Tiled panel
<b>FF</b>	Fabric on both sides
<b>79</b>	79" high
<b>18</b>	18" wide
<b>A</b>	Flat style top trim profile
<b>4</b>	4" base height
<b>K</b>	Include knockouts in base
<b>W281</b>	Fabric - Side 1A
<b>W281</b>	Fabric - Side 1B
<b>W281</b>	Fabric - Side 1C
<b>W281</b>	Fabric - Side 1D
<b>W281</b>	Fabric - Side 2A
<b>W281</b>	Fabric - Side 2B
<b>W281</b>	Fabric - Side 2C
<b>W281</b>	Fabric - Side 2D
<b>V316</b>	Maple (top trim finish)
<b>111</b>	Jet Black (base finish)
<b>M</b>	Optional milled frame

## Specification Information

To order please specify pattern number including:

1. Top trim profile
2. Base height
3. Knockout option (K = with knockouts, N = without knockouts)
4. Fabric side, finish (specify selection per insert)
  - i) tile 1A bottom
  - ii) tile 1B middle
  - iii) tile 1C middle
  - iv) tile 1D middle
  - v) tile 1E top
5. Fabric side, finish (specify selection per insert)
  - i) tile 2A bottom
  - ii) tile 2B middle
  - iii) tile 2C middle
  - iv) tile 2D middle
  - v) tile 2E top

6. Top trim finish
  - i) Top trim profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes
  - ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver
7. Base finish
  - 1. Top trim profile: A = Flat, B = Square, C = Bullnose, E = Extruded Aluminum
  - 2. Base height: 4 = 4" base height, 6 = 6" base height (add \$47 per panel for this option)

Note: Extruded aluminum reveal/tile dividers are not optional for between fabric inserts.

Applicable finishes are listed on page 5 and 6.

## Application Notes

The panels on this page will not accept stacking modules.

6" Raceway option increases panel height by  $2\frac{3}{4}"$ .

Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.



# Tiled panels 79" H

*fabric one side, laminate other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side	18"	79"	<b>R3B0TFL79 18-()</b> ( )	\$1,171.	\$1,211.	\$1,281.	\$1,366.	\$1,436.	\$1,536.	\$1,601.
Regular acoustics	20"	79"	<b>R3B0TFL79 20-()</b> ( )	1,171.	1,211.	1,281.	1,366.	1,436.	1,536.	1,601.
	24"	79"	<b>R3B0TFL79 24-()</b> ( )	1,242.	1,282.	1,352.	1,437.	1,507.	1,607.	1,672.
	30"	79"	<b>R3B0TFL79 30-()</b> ( )	1,302.	1,342.	1,412.	1,497.	1,567.	1,667.	1,732.
	36"	79"	<b>R3B0TFL79 36-()</b> ( )	1,367.	1,407.	1,477.	1,562.	1,632.	1,732.	1,797.
	42"	79"	<b>R3B0TFL79 42-()</b> ( )	1,531.	1,571.	1,641.	1,726.	1,796.	1,896.	1,961.
	48"	79"	<b>R3B0TFL79 48-()</b> ( )	1,602.	1,642.	1,712.	1,797.	1,867.	1,967.	2,032.



Tiled, fabric one side	18"	79"	<b>R3B1TFL79 18-()</b> ( )	1,481.	1,521.	1,590.	1,676.	1,746.	1,846.	1,911.
Beltway one side (fabric side)	20"	79"	<b>R3B1TFL79 20-()</b> ( )	1,481.	1,521.	1,590.	1,676.	1,746.	1,846.	1,911.
	24"	79"	<b>R3B1TFL79 24-()</b> ( )	1,548.	1,588.	1,657.	1,743.	1,813.	1,913.	1,978.
	30"	79"	<b>R3B1TFL79 30-()</b> ( )	1,582.	1,622.	1,691.	1,777.	1,847.	1,947.	2,012.
	36"	79"	<b>R3B1TFL79 36-()</b> ( )	1,899.	1,939.	2,008.	2,094.	2,164.	2,264.	2,329.
	42"	79"	<b>R3B1TFL79 42-()</b> ( )	2,022.	2,062.	2,131.	2,217.	2,287.	2,387.	2,452.
	48"	79"	<b>R3B1TFL79 48-()</b> ( )	2,086.	2,126.	2,195.	2,281.	2,351.	2,451.	2,516.



Order Code	Specification Information	Application Notes
Example: <b>R3B0TFL7918-A4K</b>	<i>To order please specify pattern number including:</i>	The panels on this page will not accept stacking modules.
<b>R3</b> Reff Generation 3	1. Top trim profile	6" Raceway option increases panel height by 2 3/4".
<b>B0</b> No Beltway	2. Base height	Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>T</b> Tiled panel	3. Knockout option (K = with knockouts, N = without knockouts)	Remember to specify Beltway paint finish when applicable.
<b>FL</b> Fabric one side, laminate other	4. Tile divider B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>79</b> 79" high	5. Fabric side, finish (specify selection per insert) i) tile 1A bottom ii) tile 1B middle iii) tile 1C middle iv) tile 1D middle v) tile 1E top	
<b>18</b> 18" wide	6. Laminate side, finish (specify selection per insert) i) tile 2A bottom ii) tile 2B middle iii) tile 2C middle iv) tile 2D middle v) tile 2E top	
<b>A</b> Flat style top trim profile	7. Top trim finish i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Profile E options: AA-anodized aluminum or painted finish from page 5 excluding silver	
<b>4</b> 4" base height	8. Base finish	
<b>K</b> Include knockouts in base	9. Beltway finish, for panels with Beltway	
<b>B</b> Tile divider, black reveal	10. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	
<b>W281</b> Fabric - Side 1A	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum	
<b>W281</b> Fabric - Side 1B	2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option)	
<b>W281</b> Fabric - Side 1C	4. <i>Extruded aluminum tile divider: Optional for non fabric side only</i> (fabric side always black) 79"h add per panel: \$48 for 18w and 20w \$57 for 24w and 30w \$62 for 36w and 42w \$84 for 48w	
<b>W281</b> Fabric - Side 1D	Applicable finishes are listed on page 5 and 6.	
<b>W281</b> Fabric - Side 1E	Product on this page excluding Beltway panels will accept wood grain laminate where laminate is currently an option. Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.	
<b>114</b> Folkstone grey - side 2A		
<b>114</b> Folkstone grey - side 2B		
<b>114</b> Folkstone grey - side 2C		
<b>114</b> Folkstone grey - side 2D		
<b>114</b> Folkstone grey - side 2E		
<b>V316</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>M</b> Optional milled frame		

# Tiled panels 79" H

*fabric one side, techwood other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side	18"	79"	<b>R3B0TF179 18-()</b> ( )	\$1,259.	\$1,299.	\$1,379.	\$1,464.	\$1,534.	\$1,644.	\$1,709.
Regular acoustics	20"	79"	<b>R3B0TF179 20-()</b> ( )	1,259.	1,299.	1,379.	1,464.	1,534.	1,644.	1,709.
	24"	79"	<b>R3B0TF179 24-()</b> ( )	1,331.	1,371.	1,451.	1,536.	1,606.	1,716.	1,781.
	30"	79"	<b>R3B0TF179 30-()</b> ( )	1,399.	1,439.	1,519.	1,604.	1,674.	1,784.	1,849.
	36"	79"	<b>R3B0TF179 36-()</b> ( )	1,468.	1,508.	1,588.	1,673.	1,743.	1,853.	1,918.
	42"	79"	<b>R3B0TF179 42-()</b> ( )	1,648.	1,688.	1,768.	1,853.	1,923.	2,033.	2,098.
	48"	79"	<b>R3B0TF179 48-()</b> ( )	1,724.	1,764.	1,844.	1,929.	1,999.	2,109.	2,174.

Tiled, fabric one side	18"	79"	<b>R3B1TF179 18-()</b> ( )	1,592.	1,632.	1,712.	1,797.	1,867.	1,977.	2,042.
Beltway one side (fabric side)	20"	79"	<b>R3B1TF179 20-()</b> ( )	1,592.	1,632.	1,712.	1,797.	1,867.	1,977.	2,042.
	24"	79"	<b>R3B1TF179 24-()</b> ( )	1,664.	1,704.	1,784.	1,869.	1,939.	2,049.	2,114.
	30"	79"	<b>R3B1TF179 30-()</b> ( )	1,695.	1,735.	1,815.	1,900.	1,970.	2,080.	2,145.
	36"	79"	<b>R3B1TF179 36-()</b> ( )	2,040.	2,080.	2,160.	2,245.	2,315.	2,425.	2,490.
	42"	79"	<b>R3B1TF179 42-()</b> ( )	2,173.	2,213.	2,293.	2,378.	2,448.	2,558.	2,623.
	48"	79"	<b>R3B1TF179 48-()</b> ( )	2,241.	2,281.	2,361.	2,446.	2,516.	2,626.	2,691.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TF17918-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	8. Base finish
<b>B0</b> No Beltway	2. Base height	9. Beltway finish, for panels with beltway
<b>T</b> Tiled panel	3. Knockout option (K = with knockouts, N = without knockouts)	10. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable
<b>F1</b> Fabric one side, V1 other	4. Tile divider B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	6" Raceway option increases panel height by 2 3/4".
<b>79</b> 79" high	5. Fabric side, finish (specify selection per insert) i) tile 1A bottom ii) tile 1B middle iii) tile 1C middle iv) tile 1D middle v) tile 1E top	Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>18</b> 18" wide	6. Techwood side, finish (specify one V1 finish for side)	Remember to specify Beltway paint finish when applicable.
<b>A</b> Flat style top trim profile	7. Top trim finish i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Profile E options: AA-anodized aluminum or painted finish from page 5 excluding silver	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>4</b> 4" base height		
<b>K</b> Include knockouts in base		
<b>B</b> Tile divider, black reveal		
<b>W281</b> Fabric - Side 1A		
<b>W281</b> Fabric - Side 1B		
<b>W281</b> Fabric - Side 1C		
<b>W281</b> Fabric - Side 1D		
<b>W281</b> Fabric - Side 1E		
<b>Y328</b> Mahogany - side 2A		
<b>Y328</b> Mahogany - side 2B		
<b>Y328</b> Mahogany - side 2C		
<b>Y328</b> Mahogany - side 2D		
<b>Y328</b> Mahogany - side 2E		
<b>V316</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>M</b> Optimal milled frame		

# Tiled panels 79" H

*fabric one side, conventional veneer other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side	18"	79"	<b>R3B0TF279 18-()</b> ( )	\$1,281.	\$1,321.	\$1,401.	\$1,486.	\$1,556.	\$1,666.	\$1,731.
Regular acoustics	20"	79"	<b>R3B0TF279 20-()</b> ( )	1,281.	1,321.	1,401.	1,486.	1,556.	1,666.	1,731.
	24"	79"	<b>R3B0TF279 24-()</b> ( )	1,355.	1,395.	1,475.	1,560.	1,630.	1,740.	1,805.
	30"	79"	<b>R3B0TF279 30-()</b> ( )	1,422.	1,462.	1,542.	1,627.	1,697.	1,807.	1,872.
	36"	79"	<b>R3B0TF279 36-()</b> ( )	1,494.	1,534.	1,614.	1,699.	1,769.	1,879.	1,944.
	42"	79"	<b>R3B0TF279 42-()</b> ( )	1,674.	1,714.	1,794.	1,879.	1,949.	2,059.	2,124.
	48"	79"	<b>R3B0TF279 48-()</b> ( )	1,753.	1,793.	1,873.	1,958.	2,028.	2,138.	2,203.



Tiled, fabric one side	18"	79"	<b>R3B1TF279 18-()</b> ( )	1,620.	1,660.	1,740.	1,825.	1,895.	2,005.	2,070.
Beltway one side (fabric side)	20"	79"	<b>R3B1TF279 20-()</b> ( )	1,620.	1,660.	1,740.	1,825.	1,895.	2,005.	2,070.
	24"	79"	<b>R3B1TF279 24-()</b> ( )	1,693.	1,733.	1,813.	1,898.	1,968.	2,078.	2,143.
	30"	79"	<b>R3B1TF279 30-()</b> ( )	1,729.	1,769.	1,849.	1,934.	2,004.	2,114.	2,179.
	36"	79"	<b>R3B1TF279 36-()</b> ( )	2,078.	2,118.	2,198.	2,283.	2,353.	2,463.	2,528.
	42"	79"	<b>R3B1TF279 42-()</b> ( )	2,209.	2,249.	2,329.	2,414.	2,484.	2,594.	2,659.
	48"	79"	<b>R3B1TF279 48-()</b> ( )	2,281.	2,321.	2,401.	2,486.	2,556.	2,666.	2,731.



Order Code	Specification Information	Application Notes
Example: <b>R3B0TF17918-A4K</b>	<i>To order please specify pattern number including:</i>	The panels on this page will not accept stacking modules.
<b>R3</b> Reff Generation 3	1. Top trim profile	6" Raceway option increases panel height by 2 3/4".
<b>B0</b> No Beltway	2. Base height	
<b>T</b> Tiled panel	3. Knockout option (K = with knockouts, N = without knockouts)	Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>F1</b> Fabric one side, V1 other	4. Tile divider B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	Remember to specify Beltway paint finish when applicable.
<b>79</b> 79" high	5. Fabric side, finish (specify selection per insert) i) tile 1A bottom ii) tile 1B middle iii) tile 1C middle iv) tile 1D middle v) tile 1E top	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>18</b> 18" wide	6. Techwood side, finish (specify one V1 finish for side)	
<b>A</b> Flat style top trim profile	7. Top trim finish i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Profile E options: AA-anodized aluminum or painted finish on page 5 excluding silver	
<b>4</b> 4" base height	8. Base finish	
<b>K</b> Include knockouts in base	9. Beltway finish, for panels with Beltway	
<b>B</b> Tile divider, black reveal	10. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	
<b>W281</b> Fabric - Side 1A	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum	
<b>W281</b> Fabric - Side 1B	2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option)	
<b>W281</b> Fabric - Side 1C	4. <i>Extruded aluminum tile divider: Optional for non fabric side only</i> (fabric side always black) 79"h add per panel: \$52 for 18w and 20w \$60 for 24w and 30w \$64 for 36w and 42w \$86 for 48w	
<b>W281</b> Fabric - Side 1D	Applicable finishes are listed on page 5 and 6.	
<b>W281</b> Fabric - Side 1E		
<b>Y328</b> Mahogany - side 2 Tiled		
<b>V316</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>M</b> Optional milled frame		

# Tiled panels 79" H

*fabric one side, exotic veneer other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side	18"	79"	<b>R3B0TF379 18-()</b> ( )	\$1,700.	\$1,740.	\$1,820.	\$1,905.	\$1,975.	\$2,085.	\$2,150.
Regular acoustics	20"	79"	<b>R3B0TF379 20-()</b> ( )	1,700.	1,740.	1,820.	1,905.	1,975.	2,085.	2,150.
	24"	79"	<b>R3B0TF379 24-()</b> ( )	1,801.	1,841.	1,921.	2,006.	2,076.	2,186.	2,251.
	30"	79"	<b>R3B0TF379 30-()</b> ( )	1,894.	1,934.	2,014.	2,099.	2,169.	2,279.	2,344.
	36"	79"	<b>R3B0TF379 36-()</b> ( )	1,991.	2,031.	2,111.	2,196.	2,266.	2,376.	2,441.
	42"	79"	<b>R3B0TF379 42-()</b> ( )	2,234.	2,274.	2,354.	2,439.	2,509.	2,619.	2,684.
	48"	79"	<b>R3B0TF379 48-()</b> ( )	2,339.	2,379.	2,459.	2,544.	2,614.	2,724.	2,789.

Tiled, fabric one side	18"	79"	<b>R3B1TF379 18-()</b> ( )	2,161.	2,201.	2,281.	2,366.	2,436.	2,546.	2,611.
Beltway fabric side	20"	79"	<b>R3B1TF379 20-()</b> ( )	2,161.	2,201.	2,281.	2,366.	2,436.	2,546.	2,611.
	24"	79"	<b>R3B1TF379 24-()</b> ( )	2,258.	2,298.	2,378.	2,463.	2,533.	2,643.	2,708.
	30"	79"	<b>R3B1TF379 30-()</b> ( )	2,307.	2,347.	2,427.	2,512.	2,582.	2,692.	2,757.
	36"	79"	<b>R3B1TF379 36-()</b> ( )	2,778.	2,818.	2,898.	2,983.	3,053.	3,163.	3,228.
	42"	79"	<b>R3B1TF379 42-()</b> ( )	2,957.	2,997.	3,077.	3,162.	3,232.	3,342.	3,407.
	48"	79"	<b>R3B1TF379 48-()</b> ( )	3,054.	3,094.	3,174.	3,259.	3,329.	3,439.	3,504.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TF37918-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>B0</b> No Beltway	2. Base height	2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option)
<b>T</b> Tiled panel	3. Knockout option (K = with knockouts, N = without knockouts)	4. <i>Extruded aluminum tile divider: Optional for non fabric side only</i> (fabric side always black) 79" h add per panel: \$52 for 18w and 20w \$60 for 24w and 30w \$64 for 36w and 42w \$86 for 48w
<b>F3</b> Fabric one side, V3 other	4. Tile divider B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	The panels on this page will not accept stacking modules.  6" Raceway option increases panel height by 2 3/4".  Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H . Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>79</b> 79" high	5. Fabric side, finish (specify selection per insert) i) tile 1A bottom ii) tile 1B middle iii) tile 1C middle iv) tile 1D middle v) tile 1E top	Remember to specify Beltway paint finish when applicable.  79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>18</b> 18" wide	6. Exotic veneer, finish (specify one V3 finish for side)	
<b>A</b> Flat style top trim profile	7. Top trim finish i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Profile E options: AA-anodized aluminum or painted finish from page 5 excluding silver	Applicable finishes are listed on page 5 and 6.
<b>4</b> 4" base height	8. Base finish	
<b>K</b> Include knockouts in base	9. Beltway finish, for panels with Beltway	
<b>B</b> Tile divider, black reveal	10. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable	
<b>W281</b> Fabric - Side 1A		
<b>W281</b> Fabric - Side 1B		
<b>W281</b> Fabric - Side 1C		
<b>W281</b> Fabric - Side 1D		
<b>W281</b> Fabric - Side 1E		
<b>V512</b> Figured Anigre surface - side 2 tiled		
<b>V512</b> Figured Anigre (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>M</b> Optional milled frame		

# Tiled panels 79" H

## Laminate/Laminate

description	w	h	pattern no.	L
Tiled, laminate both sides	18"	79"	<b>R3B0TLL7918</b> ( ) ( )	\$1,337.
with raceway both sides	20"	79"	<b>R3B0TLL7920</b> ( ) ( )	1,337.
	24"	79"	<b>R3B0TLL7924</b> ( ) ( )	1,457.
	30"	79"	<b>R3B0TLL7930</b> ( ) ( )	1,633.
	36"	79"	<b>R3B0TLL7936</b> ( ) ( )	1,763.
	42"	79"	<b>R3B0TLL7942</b> ( ) ( )	1,816.
	48"	79"	<b>R3B0TLL7948</b> ( ) ( )	1,908.



Example:	<b>R3B0TLL7918-A4K</b>
<b>R3</b>	Reff Generation 3
<b>B0</b>	No Beltway
<b>T</b>	Tiled panel
<b>LL</b>	Laminate both sides
<b>79</b>	79" high
<b>18</b>	18" wide
<b>A</b>	Flat style top trim profile
<b>4</b>	4" base height
<b>K</b>	Include knockouts in base
<b>B</b>	Tile divider, black reveal
<b>118</b>	Laminate - side 1A
<b>118</b>	Laminate - side 1B
<b>118</b>	Laminate - side 1C
<b>118</b>	Laminate - side 1D
<b>118</b>	Laminate - side 1E
<b>118</b>	Laminate - side 2A
<b>118</b>	Laminate - side 2B
<b>118</b>	Laminate - side 2C
<b>118</b>	Laminate - side 2D
<b>118</b>	Laminate - side 2E
<b>V512</b>	Figured Anigre (top trim finish)
<b>111</b>	Jet Black (base finish)
<b>M</b>	Optional milled frame

To order please specify pattern number including:

1. Top trim profile
2. Base height
3. Knockout option  
(K = with knockouts, N = without knockouts)
4. Tile divider  
B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)
5. Laminate side, finish (specify selection per insert)  
i) tile 1A bottom  
ii) tile 1B middle  
iii) tile 1C middle  
iv) tile 1D middle  
v) tile 1E top
6. Laminate, finish
7. Top trim finish  
i) Profile A, B or C options:  
V1, V2, V3, P1, P2, P3 finishes  
ii) Profile E options:  
AA-anodized aluminum or painted finish from page 5 excluding silver
8. Base finish
9. *Optional non-beltway panels:* specify (M) for panel frame to be milled for ported components, \$14 list upcharge applicable

1. *Top trim profile:*

- A = Flat
- B = Square
- C = Bullnose
- E = Extruded Aluminum

2. *Base height:*

- 4 = 4" base height

4. *Extruded aluminum tile divider:*

- Optional for non fabric side only** (fabric side always black)
- 79"h add per panel:
- \$52 for 18w and 20w
- \$60 for 24w and 30w
- \$64 for 36w and 42w
- \$86 for 48w

Applicable finishes are listed on page 5 and 6.

Product on this page will accept wood grain laminate where laminate is currently an option. Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.

The panels on this page will not accept stacking modules.

Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.

Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 117 at no charge.

description	width	height	pattern no.	AA or paint finish	list
Aluminum reveal kit for 34" h tiled with 4" or 6" h base raceway	18"	34"	<b>R2APT3418 ( )</b>	\$102.	
	20"	34"	<b>R2APT3420 ( )</b>	102.	
	24"	34"	<b>R2APT3424 ( )</b>	105.	
	30"	34"	<b>R2APT3430 ( )</b>	107.	
	36"	34"	<b>R2APT3436 ( )</b>	112.	
	42"	34"	<b>R2APT3442 ( )</b>	114.	
	48"	34"	<b>R2APT3448 ( )</b>	119.	

Retrofit kit for Reff panels purchased under pattern numbers prefixed "R2".  
Kit includes vertical hookstrip cover and tile dividers

Aluminum reveal kit for 42" h tiled with 4" or 6" h base raceway	18"	42"	<b>R2APT4218 ( )</b>	157.	
	20"	42"	<b>R2APT4220 ( )</b>	157.	
	24"	42"	<b>R2APT4224 ( )</b>	162.	
	30"	42"	<b>R2APT4230 ( )</b>	164.	
	36"	42"	<b>R2APT4236 ( )</b>	173.	
	42"	42"	<b>R2APT4242 ( )</b>	178.	
	48"	42"	<b>R2APT4248 ( )</b>	186.	

Retrofit kit for Reff panels purchased under pattern numbers prefixed "R2".  
Kit includes vertical hookstrip cover and tile dividers

Order Code	Specification Information	Application Notes										
Example: <b>R2APT3418 AA</b>	<i>To order specify pattern number including height and width as applicable.</i>	when aluminum vertical hookstrip cover installed, forfeit panel hung capability.										
<b>R2</b> Reff Generation 2		R2APT, R2AHTR and R2AHSR for use only on Reff generation 2 panels.										
<b>A</b> Aluminum												
<b>PT</b> Panel trim	1. Specify reveal finish	When conditions include stacking modules (glass or other), specify vertical and horizontal pieces individually. R2APT kits are for tiled panels without stacking modules. Specify R2AHCR or R2AHCN for overall stacked height, then horizontal pieces for specific condition (between base panel inserts, between base panel and window, etc.)										
<b>34</b> for 34" h	AA-anodized aluminum or painted option from page 5 excluding silver	R2APT products for Reff generation 2 panels for panel side with exposed 4" h or 6" h base raceway.										
<b>18</b> for 18" w	Aluminum reveal kits for one side of tiled panel only, and include one vertical and one or more horizontal pieces. Chart below shows number of vertical to horizontal pieces for each kit by height.	Aluminum reveal kits are retrofittable to all generation 2 panels. Note for installation on generation 2 panels manufactured before January 1, 2004 it will be necessary to relocate attachment clips on the back of inserts to capture the horizontal reveal.										
<b>AA</b> Anodized aluminum	<table border="0"> <tr><td>34" h</td><td>1:1</td></tr> <tr><td>42" h</td><td>1:2</td></tr> <tr><td>49" h</td><td>1:2</td></tr> <tr><td>64" h</td><td>1:3</td></tr> <tr><td>79" h</td><td>1:4</td></tr> </table>	34" h	1:1	42" h	1:2	49" h	1:2	64" h	1:3	79" h	1:4	Products on this page are field installed, installation instructions and relocation clip instructions ships with kit.
34" h	1:1											
42" h	1:2											
49" h	1:2											
64" h	1:3											
79" h	1:4											
	Aluminum reveal kits and hookstrip covers best suited for hard side (laminated, V1, V2 or V3) of panels only. Not recommended for fabric tiled side of panels. Recommend use on outside of stations/clusters only. Where and											

description	width	height	pattern no.	AA or paint finish	list
Aluminum reveal kit for 49" h tiled with 4" or 6" h base raceway	18"	49"	<b>R2APT4918 ( )</b>	\$168.	
	20"	49"	<b>R2APT4920 ( )</b>	168.	
	24"	49"	<b>R2APT4924 ( )</b>	174.	
	30"	49"	<b>R2APT4930 ( )</b>	176.	
	36"	49"	<b>R2APT4936 ( )</b>	185.	
	42"	49"	<b>R2APT4942 ( )</b>	193.	
	48"	49"	<b>R2APT4948 ( )</b>	199.	

Retrofit kit for Reff panels purchased under pattern numbers prefixed "R2".  
Kit includes vertical hookstrip cover and tile dividers

Aluminum reveal kit for 64" h tiled with 4" or 6" h base raceway	18"	64"	<b>R2APT6418 ( )</b>	237.	
	20"	64"	<b>R2APT6420 ( )</b>	237.	
	24"	64"	<b>R2APT6424 ( )</b>	246.	
	30"	64"	<b>R2APT6430 ( )</b>	251.	
	36"	64"	<b>R2APT6436 ( )</b>	263.	
	42"	64"	<b>R2APT6442 ( )</b>	273.	
	48"	64"	<b>R2APT6448 ( )</b>	283.	

Retrofit kit for Reff panels purchased under pattern numbers prefixed "R2".  
Kit includes vertical hookstrip cover and tile dividers

Order Code	Specification Information	Application Notes										
Example: <b>R2APT3418 AA</b>	<i>To order specify pattern number including height and width as applicable.</i>	when aluminum vertical hookstrip cover installed, forfeit panel hung capability.										
<b>R2</b> Reff Generation 2		R2APT, R2AHTR and R2AHSR for use only on Reff generation 2 panels.										
<b>A</b> Aluminum												
<b>PT</b> Panel trim	1. Specify reveal finish	When conditions include stacking modules (glass or other), specify vertical and horizontal pieces individually. R2APT kits are for tiled panels without stacking modules. Specify R2AHCR or R2AHCN for overall stacked height, then horizontal pieces for specific condition (between base panel inserts, between base panel and window, etc.)										
<b>34</b> for 34" h	AA-anodized aluminum or painted option from page 5 excluding silver	Products on this page are field installed, installation instructions and relocation clip instructions ships with kit.										
<b>18</b> for 18" w	Aluminum reveal kits for one side of tiled panel only, and include one vertical and one or more horizontal pieces. Chart below shows number of vertical to horizontal pieces for each kit by height.	R2APT products for Reff generation 2 panels for panel side with exposed 4" h or 6" h base raceway.										
<b>AA</b> Anodized aluminum	<table border="0"> <tr><td>34" h</td><td>1:1</td></tr> <tr><td>42" h</td><td>1:2</td></tr> <tr><td>49" h</td><td>1:2</td></tr> <tr><td>64" h</td><td>1:3</td></tr> <tr><td>79" h</td><td>1:4</td></tr> </table>	34" h	1:1	42" h	1:2	49" h	1:2	64" h	1:3	79" h	1:4	Aluminum reveal kits are retrofittable to all generation 2 panels. Note for installation on generation 2 panels manufactured before January 1, 2004 it will be necessary to relocate attachment clips on the back of inserts to capture the horizontal reveal.
34" h	1:1											
42" h	1:2											
49" h	1:2											
64" h	1:3											
79" h	1:4											
	Aluminum reveal kits and hookstrip covers best suited for hard side (laminated, V1, V2 or V3) of panels only. Not recommended for fabric tiled side of panels. Recommend use on outside of stations/clusters only. Where and											

description	width	height	pattern no.	AA or paint finish	list
Aluminum reveal kit for 79" h tiled with 4" or 6" h base raceway	18"	79"	<b>R2APT7918</b> ( )	\$307.	
	20"	79"	<b>R2APT7920</b> ( )	307.	
	24"	79"	<b>R2APT7924</b> ( )	317.	
	30"	79"	<b>R2APT7930</b> ( )	323.	
	36"	79"	<b>R2APT7936</b> ( )	341.	
	42"	79"	<b>R2APT7942</b> ( )	352.	
	48"	79"	<b>R2APT7948</b> ( )	370.	

Retrofit kit for Reff panels purchased under pattern numbers prefixed "R2".  
Kit includes vertical hookstrip cover and tile dividers

Aluminum reveal kit for T post with 4" or 6" h raceway	34"	<b>R2ATPK34</b> ( )	68.
	42"	<b>R2ATPK42</b> ( )	85.
	49"	<b>R2ATPK49</b> ( )	97.
	64"	<b>R2ATPK64</b> ( )	134.
	79"	<b>R2ATPK79</b> ( )	168.

Order Code	Specification Information	Application Notes										
Example: <b>R2APT3418 AA</b> <b>R2</b> Reff Generation 2 <b>A</b> Aluminum <b>PT</b> Panel trim <b>34</b> for 34" h <b>18</b> for 18" w <b>AA</b> Anodized aluminum	<p><i>To order specify pattern number including height and width as applicable.</i></p> <p>1. Specify reveal finish AA-anodized aluminum or painted option from page 5 excluding silver</p> <p>Aluminum reveal kits for one side of tiled panel only, and include one vertical and one or more horizontal pieces. Chart below shows number of vertical to horizontal pieces for each kit by height.</p> <table border="0"> <tr><td>34" h</td><td>1:1</td></tr> <tr><td>42" h</td><td>1:2</td></tr> <tr><td>49" h</td><td>1:2</td></tr> <tr><td>64" h</td><td>1:3</td></tr> <tr><td>79" h</td><td>1:4</td></tr> </table> <p>Aluminum reveal kits and hookstrip covers best suited for hard side (laminated, V1, V2 or V3) of panels only. Not recommended for fabric tiled side of panels. Recommend use on outside of stations/clusters only. Where and</p>	34" h	1:1	42" h	1:2	49" h	1:2	64" h	1:3	79" h	1:4	<p>when aluminum vertical hookstrip cover installed, forfeit panel hung capability.</p> <p>When conditions include stacking modules (glass or other), specify vertical and horizontal pieces individually. R2APT kits are for tiled panels without stacking modules. Specify R2AHCR or R2AHCN for overall stacked height, then horizontal pieces for specific condition (between base panel inserts, between base panel and window, etc.)</p> <p>Products on this page are field installed, installation instructions and relocation clip instructions ships with kit.</p> <p>R2APT, R2AHTR and R2AHSR for use only on Reff generation 2 panels.</p> <p>R2APT products for Reff generation 2 panels for panel side with exposed 4" h or 6" h base raceway.</p> <p>Aluminum reveal kits are retrofittable to all generation 2 panels. Note for installation on generation 2 panels manufactured before January 1, 2004 it will be necessary to relocate attachment clips on the back of inserts to capture the horizontal reveal.</p>
34" h	1:1											
42" h	1:2											
49" h	1:2											
64" h	1:3											
79" h	1:4											

description	width	height	pattern no.	AA or paint finish	list
Aluminum reveal kit for L post with 4" or 6"h raceway		34"	<b>R2ALPK34 ( )</b>		\$67.
		42"	<b>R2ALPK42 ( )</b>		93.
		49"	<b>R2ALPK49 ( )</b>		102.
		64"	<b>R2ALPK64 ( )</b>		141.
		79"	<b>R2ALPK79 ( )</b>		178.
Alum vertical reveal for end trim with 4" or 6"h raceway		34"	<b>R2AETK34 ( )</b>		66.
		42"	<b>R2AETK42 ( )</b>		80.
		49"	<b>R2AETK49 ( )</b>		94.
		64"	<b>R2AETK64 ( )</b>		125.
		79"	<b>R2AETK79 ( )</b>		158.

for use with generation 2 or 3 installations

Order Code	Specification Information	Application Notes										
Example: <b>R2APT3418 AA</b>	<i>To order specify pattern number including height and width as applicable.</i>	when aluminum vertical hookstrip cover installed, forfeit panel hung capability.										
<b>R2</b> Reff Generation 2												
<b>A</b> Aluminum												
<b>PT</b> Panel trim												
<b>34</b> for 34"h	1. Specify reveal finish AA-anodized aluminum or painted option from page 5 excluding silver	When conditions include stacking modules (glass or other), specify vertical and horizontal pieces individually. R2APT kits are for tiled panels without stacking modules. Specify R2AHCR or R2AHCN for overall stacked height, then horizontal pieces for specific condition (between base panel inserts, between base panel and window, etc.)										
<b>18</b> for 18"w	Aluminum reveal kits for one side of tiled panel only, and include one vertical and one or more horizontal pieces. Chart below shows number of vertical to horizontal pieces for each kit by height.	Products on this page are field installed, installation instructions and relocation clip instructions ships with kit.										
<b>AA</b> Anodized aluminum	<table border="0"> <tr><td>34"h</td><td>1:1</td></tr> <tr><td>42"h</td><td>1:2</td></tr> <tr><td>49"h</td><td>1:2</td></tr> <tr><td>64"h</td><td>1:3</td></tr> <tr><td>79"h</td><td>1:4</td></tr> </table> <p>Aluminum reveal kits and hookstrip covers best suited for hard side (laminated, V1, V2 or V3) of panels only. Not recommended for fabric tiled side of panels. Recommend use on outside of stations/clusters only. Where and</p>	34"h	1:1	42"h	1:2	49"h	1:2	64"h	1:3	79"h	1:4	<p>R2APT, R2AHTR and R2AHSR for use only on Reff generation 2 panels.</p> <p>R2APT products for Reff generation 2 panels for panel side with exposed 4"h or 6"h base raceway.</p> <p>Aluminum reveal kits are retrofittable to all generation 2 panels. Note for installation on generation 2 panels manufactured before January 1, 2004 it will be necessary to relocate attachment clips on the back of inserts to capture the horizontal reveal.</p>
34"h	1:1											
42"h	1:2											
49"h	1:2											
64"h	1:3											
79"h	1:4											

description	width	height	pattern no.	AA or paint finish	list
Aluminum hookstrip cover condition including stacking modules with 4" or 6"h base raceway		30"	<b>R2AHCR34 ( )</b>		\$66.
		38"	<b>R2AHCR42 ( )</b>		80.
		45"	<b>R2AHCR49 ( )</b>		94.
		60"	<b>R2AHCR64 ( )</b>		125.
		75"	<b>R2AHCR79 ( )</b>		158.

for use with generation 2 or 3 installations

Alum horizontal reveal/tile divider for between laminate or wood inserts	18"		<b>R2AHTR18 ( )</b>		45.
	20"		<b>R2AHTR20 ( )</b>		45.
	24"		<b>R2AHTR24 ( )</b>		47.
	30"		<b>R2AHTR30 ( )</b>		52.
	36"		<b>R2AHTR36 ( )</b>		56.
	42"		<b>R2AHTR42 ( )</b>		58.
	48"		<b>R2AHTR48 ( )</b>		65.

horizontal reveal only

Order Code	Specification Information	Application Notes
Example: <b>R2APT3418 AA</b>	<i>To order specify pattern number including height and width as applicable.</i>	when aluminum vertical hookstrip cover installed, forfeit panel hung capability.
<b>R2</b> Reff Generation 2	1. Specify reveal finish AA-anodized aluminum or painted option from page 5 excluding silver	When conditions include stacking modules (glass or other), specify vertical and horizontal pieces individually. R2APT kits are for tiled panels without stacking modules. Specify R2AHCR or R2AHCN for overall stacked height, then horizontal pieces for specific condition (between base panel inserts, between base panel and window, etc.)
<b>A</b> Aluminum	Aluminum reveal kits for one side of tiled panel only, and include one vertical and one or more horizontal pieces. Chart below shows number of vertical to horizontal pieces for each kit by height.	Products on this page are field installed, installation instructions and relocation clip instructions ships with kit.
<b>PT</b> Panel trim		
<b>34</b> for 34"h	34"h 1:1	
<b>18</b> for 18"w	42"h 1:2	
<b>AA</b> Anodized aluminum	49"h 1:2	
	64"h 1:3	
	79"h 1:4	
	Aluminum reveal kits and hookstrip covers best suited for hard side (laminate, V1, V2 or V3) of panels only. Not recommended for fabric tiled side of panels. Recommend use on outside of stations/clusters only. Where and	R2APT, R2AHTR and R2AHSR for use only on Reff generation 2 panels.
		R2APT products for Reff generation 2 panels for panel side with exposed 4"h or 6"h base raceway.
		Aluminum reveal kits are retrofittable to all generation 2 panels. Note for installation on generation 2 panels manufactured before January 1, 2004 it will be necessary to relocate attachment clips on the back of inserts to capture the horizontal reveal.

description	width	height	pattern no.	AA or paint finish	list
Alum horizontal reveal for between base panel and stacking window module or stacking and window modules or between two stacking modules	18"		<b>R2AHWR18 ( )</b>	\$39.	
	20"		<b>R2AHWR20 ( )</b>	39.	
	24"		<b>R2AHWR24 ( )</b>	41.	
	30"		<b>R2AHWR30 ( )</b>	42.	
	36"		<b>R2AHWR36 ( )</b>	46.	
	42"		<b>R2AHWR42 ( )</b>	48.	
	48"		<b>R2AHWR48 ( )</b>	54.	
horizontal reveal only					
Alum horizontal reveal for between two stacking window modules	18"		<b>R2AHBW18 ( )</b>	39.	
	20"		<b>R2AHBW20 ( )</b>	39.	
	24"		<b>R2AHBW24 ( )</b>	41.	
	30"		<b>R2AHBW30 ( )</b>	42.	
	36"		<b>R2AHBW36 ( )</b>	46.	
	42"		<b>R2AHBW42 ( )</b>	48.	
	48"		<b>R2AHBW48 ( )</b>	54.	
horizontal reveal only					

Order Code	Specification Information	Application Notes										
Example: <b>R2APT3418 AA</b>	<i>To order specify pattern number including height and width as applicable.</i>	when aluminum vertical hookstrip cover installed, forfeit panel hung capability.										
<b>R2</b> Reff Generation 2		R2APT, R2AHTR and R2AHSR for use only on Reff generation 2 panels.										
<b>A</b> Aluminum												
<b>PT</b> Panel trim	1. Specify reveal finish											
<b>34</b> for 34"h	AA-anodized aluminum or painted option from page 5 excluding silver	When conditions include stacking modules (glass or other), specify vertical and horizontal pieces individually. R2APT kits are for tiled panels without stacking modules. Specify R2AHCR or R2AHCN for overall stacked height, then horizontal pieces for specific condition (between base panel inserts, between base panel and window, etc.)										
<b>18</b> for 18"w	Aluminum reveal kits for one side of tiled panel only, and include one vertical and one or more horizontal pieces. Chart below shows number of vertical to horizontal pieces for each kit by height.	R2APT products for Reff generation 2 panels for panel side with exposed 4"h or 6"h base raceway.										
<b>AA</b> Anodized aluminum	<table border="0"> <tr><td>34"h</td><td>1:1</td></tr> <tr><td>42"h</td><td>1:2</td></tr> <tr><td>49"h</td><td>1:2</td></tr> <tr><td>64"h</td><td>1:3</td></tr> <tr><td>79"h</td><td>1:4</td></tr> </table>	34"h	1:1	42"h	1:2	49"h	1:2	64"h	1:3	79"h	1:4	Aluminum reveal kits are retrofittable to all generation 2 panels. Note for installation on generation 2 panels manufactured before January 1, 2004 it will be necessary to relocate attachment clips on the back of inserts to capture the horizontal reveal.
34"h	1:1											
42"h	1:2											
49"h	1:2											
64"h	1:3											
79"h	1:4											
	Aluminum reveal kits and hookstrip covers best suited for hard side (laminated, V1, V2 or V3) of panels only. Not recommended for fabric tiled side of panels. Recommend use on outside of stations/clusters only. Where and	Products on this page are field installed, installation instructions and relocation clip instructions ships with kit.										

description	width	height	pattern no.	AA or paint finish	list
Alum horizontal reveal for between base panel and stacking module (FL/F1/F2)	18"		<b>R2AHSR18 ( )</b>	\$39.	
	20"		<b>R2AHSR20 ( )</b>	39.	
	24"		<b>R2AHSR24 ( )</b>	41.	
	30"		<b>R2AHSR30 ( )</b>	42.	
	36"		<b>R2AHSR36 ( )</b>	46.	
	42"		<b>R2AHSR42 ( )</b>	48.	
	48"		<b>R2AHSR48 ( )</b>	54.	

horizontal reveal only

Order Code	Specification Information	Application Notes
Example: <b>R2APT3418 AA</b>	<i>To order specify pattern number including height and width as applicable.</i>	when aluminum vertical hookstrip cover installed, forfeit panel hung capability.
<b>R2</b> Reff Generation 2		R2APT, R2AHTR and R2AHSR for use only on Reff generation 2 panels.
<b>A</b> Aluminum		
<b>PT</b> Panel trim		
<b>34</b> for 34"h	1. Specify reveal finish AA-anodized aluminum or painted option from page 5 excluding silver	R2APT products for Reff generation 2 panels for panel side with exposed 4"h or 6"h base raceway.
<b>18</b> for 18"w		
<b>AA</b> Anodized aluminum	Aluminum reveal kits for one side of tiled panel only, and include one vertical and one or more horizontal pieces. Chart below shows number of vertical to horizontal pieces for each kit by height.  34"h 1:1 42"h 1:2 49"h 1:2 64"h 1:3 79"h 1:4	Aluminum reveal kits are retrofittable to all generation 2 panels. Note for installation on generation 2 panels manufactured before January 1, 2004 it will be necessary to relocate attachment clips on the back of inserts to capture the horizontal reveal.
	Aluminum reveal kits and hookstrip covers best suited for hard side (laminated, V1, V2 or V3) of panels only. Not recommended for fabric tiled side of panels. Recommend use on outside of stations/clusters only. Where and	Products on this page are field installed, installation instructions and relocation clip instructions ships with kit.

# Beltway one side, window panel 49" H tiled panel with glass type "A" at top

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric both sides, Regular acoustics, Type A window on top, Beltway one side	18"	49"	<b>R3B1TFFA49 18-()</b> ( )	\$1,279.	\$1,311.	\$1,368.	\$1,439.	\$1,495.	\$1,583.	\$1,635.
	20"	49"	<b>R3B1TFFA49 20-()</b> ( )	1,279.	1,311.	1,368.	1,439.	1,495.	1,583.	1,635.
	24"	49"	<b>R3B1TFFA49 24-()</b> ( )	1,323.	1,355.	1,412.	1,483.	1,539.	1,627.	1,679.
	30"	49"	<b>R3B1TFFA49 30-()</b> ( )	1,414.	1,446.	1,503.	1,574.	1,630.	1,718.	1,770.
	36"	49"	<b>R3B1TFFA49 36-()</b> ( )	1,702.	1,734.	1,791.	1,862.	1,918.	2,006.	2,058.
	42"	49"	<b>R3B1TFFA49 42-()</b> ( )	1,854.	1,886.	1,943.	2,014.	2,070.	2,158.	2,210.
	48"	49"	<b>R3B1TFFA49 48-()</b> ( )	1,940.	1,972.	2,029.	2,100.	2,156.	2,244.	2,296.



Order Code	Specification Information	Application Notes
Example: <b>R3B1TFFA4918-A4K</b>	<i>To order please specify pattern number including:</i>	The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only.
<b>R3</b> Reff Generation 3	1. Top trim profile	6" Raceway option increases panel height by 2 3/4".
<b>B1</b> Beltway 1 side	2. Base height	
<b>T</b> Tiled panel	3. Knockout option (K = with knockouts, N = without knockouts)	Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>FF</b> Fabric on both sides	4. Panel side 1 finish (specify selection per insert)	
<b>A</b> Type A window	5. Panel side 2 finish (specify selection per insert)	Remember to specify Beltway paint finish and windowframe finish from the paint selection at the front of the price list.
<b>49</b> 49" high	6. Top trim finish	
<b>18</b> 18" wide	i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>A</b> Flat style top trim profile	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	
<b>4</b> 4" base height	7. Base finish	Note: Extruded aluminum reveal/tile dividers are not optional for between fabric inserts.
<b>K</b> Include knockouts in base	8. Beltway finish	
<b>W281</b> Fabric selection - side 1A	9. Glass window frame finish	Applicable finishes are listed on page 5 and 6.
<b>W281</b> Fabric selection - side 1B	10. Glass type Temp = Clear temp <i>Architectural options:</i> GL13 = Powder glass GL6 = Block matrix glass GL8 = Wafer glass	
<b>W281</b> Fabric selection - side 2A		
<b>W281</b> Fabric selection - side 2B		
<b>V316</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>111</b> Jet Black (beltway finish)		
<b>111</b> Jet Black (window frame finish)		
<b>TEMP</b> Glass option		

1. Top trim profile:  
A = Flat  
B = Square  
C = Bullnose  
E = Extruded Aluminum

2. Base height:  
4 = 4" base height  
6 = 6" base height (add \$47 per panel for this option)

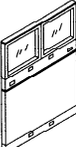
# Beltway one side, window panel 49" H tiled panel with glass type "B" at top

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric both sides, Regular acoustics, Type B window on top, Beltway one side	30"	49"	<b>R3B1TFFB49 30-()</b> ( )	\$1,525.	\$1,557.	\$1,614.	\$1,685.	\$1,741.	\$1,829.	\$1,881.
	36"	49"	<b>R3B1TFFB49 36-()</b> ( )	1,822.	1,854.	1,911.	1,982.	2,038.	2,126.	2,178.
	42"	49"	<b>R3B1TFFB49 42-()</b> ( )	1,974.	2,006.	2,063.	2,134.	2,190.	2,278.	2,330.
	48"	49"	<b>R3B1TFFB49 48-()</b> ( )	2,069.	2,101.	2,158.	2,229.	2,285.	2,373.	2,425.



Order Code	Specification Information	Application Notes
Example: <b>R3B1TFFB4930-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3		A = Flat
<b>B1</b> Beltway one side		B = Square
<b>T</b> Tiled panel		C = Bullnose
<b>FF</b> Fabric both sides		E = Extruded Aluminum
<b>B</b> Type B window		2. Base height:
<b>49</b> 49" high		4 = 4" base height
<b>30</b> 30" wide		6 = 6" base height (add \$47 per panel for this option)
<b>A</b> Flat style top trim profile		The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only.
<b>4</b> 4" base height		6" Raceway option increases panel height by 2 3/4".
<b>K</b> Include knockouts in base		Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>B</b> Tile divider, black reveal		Remember to specify Beltway paint finish, glass type and windowframe finish from the paint selection at the front of the price list.
<b>W281</b> Fabric selection - side 1A		79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>W281</b> Fabric selection - side 1B		Applicable finishes are listed on page 5 and 6.
<b>W281</b> Fabric selection - side 2A		
<b>W281</b> Fabric selection - side 2B		
<b>Y328</b> Mahogany - side 2 tiled		
<b>V316</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>111</b> Jet Black (beltway finish)		
<b>111</b> Jet Black (window frame finish)		
<b>TEMP</b> Glass option		

# Beltway one side, window panel 49" H monolithic with glass at top

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric both sides, Type A window on top, Beltway one side 	18"	49"	<b>R3B1PFFA49 18-()</b> ( )	\$1,156.	\$1,174.	\$1,216.	\$1,301.	\$1,355.	\$1,433.	\$1,512.
	20"	49"	<b>R3B1PFFA49 20-()</b> ( )	1,156.	1,174.	1,216.	1,301.	1,355.	1,433.	1,512.
	24"	49"	<b>R3B1PFFA49 24-()</b> ( )	1,197.	1,215.	1,257.	1,342.	1,396.	1,474.	1,553.
	30"	49"	<b>R3B1PFFA49 30-()</b> ( )	1,275.	1,293.	1,335.	1,420.	1,474.	1,552.	1,631.
	36"	49"	<b>R3B1PFFA49 36-()</b> ( )	1,518.	1,536.	1,578.	1,663.	1,717.	1,795.	1,874.
	42"	49"	<b>R3B1PFFA49 42-()</b> ( )	1,647.	1,665.	1,707.	1,792.	1,846.	1,924.	2,003.
	48"	49"	<b>R3B1PFFA49 48-()</b> ( )	1,726.	1,744.	1,786.	1,871.	1,925.	2,003.	2,082.
Monolithic, fabric both sides, Type B window on top, Beltway one side 	30"	49"	<b>R3B1PFFB49 30-()</b> ( )	1,386.	1,404.	1,446.	1,531.	1,585.	1,663.	1,742.
	36"	49"	<b>R3B1PFFB49 36-()</b> ( )	1,638.	1,656.	1,698.	1,783.	1,837.	1,915.	1,994.
	42"	49"	<b>R3B1PFFB49 42-()</b> ( )	1,767.	1,785.	1,827.	1,912.	1,966.	2,044.	2,123.
	48"	49"	<b>R3B1PFFB49 48-()</b> ( )	1,855.	1,873.	1,915.	2,000.	2,054.	2,132.	2,211.

Order Code	Specification Information	Application Notes
Example: <b>R3B1PFFA4918-A4K</b>	<i>To order please specify pattern number including:</i>	The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only.
<b>R3</b> Reff Generation 3	1. Top trim profile	6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ".
<b>B1</b> Beltway 1 side	2. Base height	
<b>P</b> Monolithic panel	3. Knockout option (K = with knockouts, N = without knockouts)	Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>FF</b> Fabric on both sides	4. Panel side 1 finish (specify selection per insert)	
<b>A</b> Type A window	5. Panel side 2 finish (specify selection per insert)	Remember to specify Beltway paint finish and windowframe finish from the paint selection at the front of the price list.
<b>49</b> 49" high	6. Top trim finish	
<b>18</b> 18" wide	i) Top trim profile A,B or C options:	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>A</b> Flat style top trim profile	V1, V2, V3, P1, P2, P3 finishes	
<b>4</b> 4" base height	ii) Top trim profile E options:	Note: Extruded aluminum reveal/tile dividers are not optional for between fabric inserts.
<b>K</b> Include knockouts in base	AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	
<b>W281</b> Fabric selection - side 1	7. Base finish	Applicable finishes are listed on page 5 and 6.
<b>W281</b> Fabric selection - side 2	8. Beltway finish	
<b>V316</b> Maple (top trim finish)	9. Glass window frame finish	
<b>111</b> Jet Black (base finish)	10. Glass type	
<b>111</b> Jet Black (beltway finish)	Temp = Clear temp	
<b>111</b> Jet Black (window frame finish)	<i>Architectural options:</i>	
<b>TEMP</b> Glass option	GL13 = Powder glass	
	GL6 = Block matrix glass	
	GL8 = Wafer glass	

1. Top trim profile:  
 A = Flat  
 B = Square  
 C = Bullnose  
 E = Extruded Aluminum

2. Base height:  
 4 = 4" base height  
 6 = 6" base height (add \$47 per panel for this option)

Beltway one side, window panel 49" H  
 tiled with glass type "A" at top,  
 fabric one side, laminate other side

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side, Regular acoustics, Type A window on top, Beltway one side (fabric side)	18"	49"	<b>R3B1TFLA49 18-()</b> ( )	\$1,417.	\$1,433.	\$1,465.	\$1,499.	\$1,527.	\$1,571.	\$1,610.
	20"	49"	<b>R3B1TFLA49 20-()</b> ( )	1,417.	1,432.	1,465.	1,499.	1,527.	1,571.	1,610.
	24"	49"	<b>R3B1TFLA49 24-()</b> ( )	1,462.	1,478.	1,510.	1,544.	1,572.	1,616.	1,655.
	30"	49"	<b>R3B1TFLA49 30-()</b> ( )	1,555.	1,571.	1,603.	1,637.	1,665.	1,709.	1,748.
	36"	49"	<b>R3B1TFLA49 36-()</b> ( )	1,847.	1,863.	1,895.	1,929.	1,957.	2,001.	2,040.
	42"	49"	<b>R3B1TFLA49 42-()</b> ( )	2,000.	2,016.	2,048.	2,082.	2,110.	2,154.	2,193.
	48"	49"	<b>R3B1TFLA49 48-()</b> ( )	2,091.	2,107.	2,139.	2,173.	2,201.	2,245.	2,284.



Order Code	Specification Information	Application Notes
Example: <b>R3B1TFLA4918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3		A = Flat
<b>B1</b> Beltway one side	1. Top trim profile	B = Square
<b>T</b> Tiled panel	2. Base height	C = Bullnose
<b>FL</b> Fabric BW side, laminate other	3. Knockout option (K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>A</b> Type A window	4. Tile divider (where optional) B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable, optional "tiled" style products only)	2. Base height: 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option)
<b>49</b> 49" high	5. Fabric side, finish (specify selection per insert; bottom up.)	The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only.
<b>18</b> 18" wide	6. Laminate side finish (specify selection per insert; bottom up.)	6" Raceway option increases panel height by 2 3/4".
<b>A</b> Flat style top trim profile	7. Top trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>4</b> 4" base height	8. Base finish	Remember to specify Beltway paint finish, glass type and windowframe finish from the paint selection at the front of the price list.
<b>K</b> Include knockouts in base	9. Beltway finish	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>B</b> Tile divider, black reveal	10. Window frame finish	Applicable finishes are listed on page 5 and 6.
<b>W281</b> Fabric selection - side 1A	11. Glass option Temp = Clear temp <i>Architectural options:</i> GL13 = Powder glass GL6 = Block matrix glass GL8 = Wafer glass	Add upcharge for architectural glass: (as applicable by width)
<b>W281</b> Fabric selection - side 1B		Width Add 18" \$86 20" \$86 24" \$101 30" \$121 36" \$145 42" \$173 48" \$198
<b>114</b> Folkstone grey - side 2A		Frame finish: Add to all products on this page: upcharge of \$35 per panel for P2 paint class options or \$63 per panel for P3 paint class options.
<b>114</b> Folkstone grey - side 2B		Add upcharge for extruded aluminum reveal/tile divider: (as applicable by width) Optional non fabric tiled side only, fabric side always black
<b>V316</b> Maple (top trim finish)		Width Add 18" \$14 20" \$14 24" \$15 30" \$15 36" \$16 42" \$16 48" \$21
<b>111</b> Jet Black (base finish)		Product on this page will accept wood grain laminate where laminate is currently an option. Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.
<b>111</b> Jet Black (beltway finish)		
<b>111</b> Jet Black (window frame finish)		
<b>TEMP</b> Glass option		

Beltway one side, window panel 49" H  
 tiled with glass type "B" at top,  
 fabric one side, laminate other side

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side, Regular acoustics, Type B window on top, Beltway one side (fabric side)	30"	49"	<b>R3B1TFLB49 30-()</b> ( )	\$1,670.	\$1,686.	\$1,718.	\$1,752.	\$1,780.	\$1,824.	\$1,863.
	36"	49"	<b>R3B1TFLB49 36-()</b> ( )	1,967.	1,983.	2,015.	2,049.	2,077.	2,121.	2,160.
	42"	49"	<b>R3B1TFLB49 42-()</b> ( )	2,120.	2,136.	2,168.	2,202.	2,230.	2,274.	2,313.
	48"	49"	<b>R3B1TFLB49 48-()</b> ( )	2,222.	2,238.	2,270.	2,304.	2,332.	2,376.	2,415.



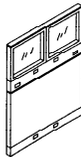
Order Code	Specification Information	Application Notes
Example: <b>R3B1TFLB4918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3		A = Flat
<b>B1</b> Beltway one side	1. Top trim profile	B = Square
<b>T</b> Tiled panel	2. Base height	C = Bullnose
<b>FL</b> Fabric BW side, laminate other	3. Knockout option (K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>B</b> Type B window	4. Tile divider (where optional) B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable, optional "tiled" style products only)	2. Base height: 18" \$86 20" \$86 24" \$101 30" \$121 36" \$145 42" \$173 48" \$198
<b>49</b> 49" high	5. Fabric side, finish (specify selection per insert; bottom up.)	The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only.
<b>18</b> 18" wide	6. Laminate side finish (specify selection per insert; bottom up.)	6" Raceway option increases panel height by 2 3/4".
<b>A</b> Flat style top trim profile	7. Top trim finish	Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>4</b> 4" base height	i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes	Remember to specify Beltway paint finish, glass type and window frame finish from the paint selection at the front of the price list.
<b>K</b> Include knockouts in base	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>B</b> Tile divider, black reveal	8. Base finish	Applicable finishes are listed on page 5 and 6.
<b>W281</b> Fabric selection - side 1A	9. Beltway finish	
<b>W281</b> Fabric selection - side 1B	10. Window frame finish	
<b>114</b> Folkstone grey - side 2A	11. Glass option	
<b>114</b> Folkstone grey - side 2B	Temp = Clear temp	
<b>V316</b> Maple (top trim finish)	<i>Architectoral options:</i>	
<b>111</b> Jet Black (base finish)	GL13 = Powder glass	
<b>111</b> Jet Black (beltway finish)	GL6 = Block matrix glass	
<b>111</b> Jet Black (window frame finish)	GL8 = Wafer glass	
<b>TEMP</b> Glass option		

Beltway one side, window panel 49" H  
 monolithic with glass at top,  
 fabric one side, laminate other side

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side, Type A window on top, Beltway one side (fabric side)	18"	49"	<b>R3B1PFLA49 18-()</b> ( )	\$1,171.	\$1,181.	\$1,203.	\$1,246.	\$1,273.	\$1,313.	\$1,340.
	20"	49"	<b>R3B1PFLA49 20-()</b> ( )	1,172.	1,181.	1,203.	1,246.	1,273.	1,313.	1,340.
	24"	49"	<b>R3B1PFLA49 24-()</b> ( )	1,232.	1,241.	1,263.	1,306.	1,333.	1,373.	1,400.
	30"	49"	<b>R3B1PFLA49 30-()</b> ( )	1,342.	1,351.	1,373.	1,416.	1,443.	1,483.	1,510.
	36"	49"	<b>R3B1PFLA49 36-()</b> ( )	1,620.	1,629.	1,651.	1,694.	1,721.	1,761.	1,788.
	42"	49"	<b>R3B1PFLA49 42-()</b> ( )	1,781.	1,790.	1,812.	1,855.	1,882.	1,922.	1,949.
	48"	49"	<b>R3B1PFLA49 48-()</b> ( )	1,894.	1,903.	1,925.	1,968.	1,995.	2,035.	2,062.



Monolithic, fabric one side, Type B window on top, Beltway one side (fabric side)	30"	49"	<b>R3B1PFLB49 30-()</b> ( )	1,457.	1,466.	1,488.	1,531.	1,558.	1,598.	1,625.
	36"	49"	<b>R3B1PFLB49 36-()</b> ( )	1,740.	1,749.	1,771.	1,814.	1,841.	1,881.	1,908.
	42"	49"	<b>R3B1PFLB49 42-()</b> ( )	1,901.	1,910.	1,932.	1,975.	2,002.	2,042.	2,069.
	48"	49"	<b>R3B1PFLB49 48-()</b> ( )	2,025.	2,034.	2,056.	2,099.	2,126.	2,166.	2,193.



Order Code	Specification Information	Application Notes
Example: <b>R3B1PFLA4918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3		A = Flat
<b>B1</b> Beltway one side	1. Top trim profile	B = Square
<b>P</b> Monolithic panel	2. Base height	C = Bullnose
<b>FL</b> Fabric BW side, laminate other	3. Knockout option (K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>A</b> Type A window	4. Tile divider (where optional) B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable, optional "tiled" style products only)	2. Base height:
<b>49</b> 49" high		4 = 4" base height
<b>18</b> 18" wide		6 = 6" base height (add \$47 per panel for this option)
<b>A</b> Flat style top trim profile		The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only.
<b>4</b> 4" base height		6" Raceway option increases panel height by 2 3/4".
<b>K</b> Include knockouts in base	5. Fabric side, finish (specify selection per insert; bottom up.)	Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>B</b> Tile divider, black reveal	6. Laminate side finish (specify selection per insert; bottom up.)	Remember to specify Beltway paint finish, glass type and windowframe finish from the paint selection at the front of the price list.
<b>W281</b> Fabric selection - side 1	7. Top trim finish	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>114</b> Folkstone grey - side 2	i) Top trim profile A,B or C options:	Applicable finishes are listed on page 5 and 6.
<b>V316</b> Maple (top trim finish)	V1, V2, V3, P1, P2, P3 finishes	
<b>111</b> Jet Black (base finish)	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	
<b>111</b> Jet Black (beltway finish)	8. Base finish	
<b>111</b> Jet Black (window frame finish)	9. Beltway finish	
<b>TEMP</b> Glass option	10. Window frame finish	
	11. Glass option	
	Temp = Clear temp	
	<i>Architectural options:</i>	
	GL13 = Powder glass	
	GL6 = Block matrix glass	
	GL8 = Wafer glass	

Add upcharge for architectural glass: (as applicable by width)

Width	Add
18"	\$86
20"	\$86
24"	\$101
30"	\$121
36"	\$145
42"	\$173
48"	\$198

Frame finish:  
 Add to all products on this page: upcharge of \$35 per panel for P2 paint class options or \$63 per panel for P3 paint class options.

Add upcharge for extruded aluminum reveal/tile divider: (as applicable by width)  
 Optional non fabric tiled side only, fabric side always black

Width	Add
18"	\$14
20"	\$14
24"	\$15
30"	\$15
36"	\$16
42"	\$16
48"	\$21

Product on this page will accept wood grain laminate where laminate is currently an option.  
 Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.

Beltway one side, window panel 49" H  
 tiled with type "A" glass at top,  
 fabric one side, techwood other side

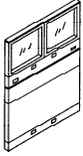
description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side, Regular acoustics, Type A window on top, Beltway one side (fabric side)	18"	49"	<b>R3B1TF1A49 18-()</b> ( )	\$1,440.	\$1,456.	\$1,488.	\$1,522.	\$1,550.	\$1,594.	\$1,633.
	20"	49"	<b>R3B1TF1A49 20-()</b> ( )	1,440.	1,456.	1,488.	1,522.	1,550.	1,594.	1,633.
	24"	49"	<b>R3B1TF1A49 24-()</b> ( )	1,489.	1,505.	1,537.	1,571.	1,599.	1,643.	1,682.
	30"	49"	<b>R3B1TF1A49 30-()</b> ( )	1,582.	1,598.	1,630.	1,664.	1,692.	1,736.	1,775.
	36"	49"	<b>R3B1TF1A49 36-()</b> ( )	1,881.	1,897.	1,929.	1,963.	1,991.	2,035.	2,074.
	42"	49"	<b>R3B1TF1A49 42-()</b> ( )	2,038.	2,054.	2,086.	2,120.	2,148.	2,192.	2,231.
	48"	49"	<b>R3B1TF1A49 48-()</b> ( )	2,127.	2,143.	2,175.	2,209.	2,237.	2,281.	2,320.



Order Code	Specification Information	Application Notes
Example: <b>R3B1TF1A4918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3		A = Flat
<b>B1</b> Beltway one side		B = Square
<b>T</b> Tiled panel		C = Bullnose
<b>F1</b> Fabric one side, V1 other		E = Extruded Aluminum
<b>A</b> Type A window		2. Base height:
<b>49</b> 49" high		4 = 4" base height
<b>18</b> 18" wide		6 = 6" base height (add \$47 per panel for this option)
<b>A</b> Flat style top trim profile		The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only.
<b>4</b> 4" base height		6" Raceway option increases panel height by 2 3/4".
<b>K</b> Include knockouts in base		Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>B</b> Tile divider, black reveal		Remember to specify Beltway paint finish, glass type and window frame finish from the paint selection at the front of the price list.
<b>W281</b> Fabric selection - side 1A		79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>W281</b> Fabric selection - side 1B		Applicable finishes are listed on page 5 and 6.
<b>Y328</b> Mahogany - side 2 tiled		
<b>V316</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>111</b> Jet Black (beltway finish)		
<b>111</b> Jet Black (window frame finish)		
<b>TEMP</b> Glass option		
	1. Top trim profile	Width Add
	2. Base height	18" \$86
	3. Knockout option	20" \$86
	(K = with knockouts,	24" \$101
	N = without knockouts)	30" \$121
	4. Tile divider (where optional)	36" \$145
	B = black steel divider or specify	42" \$173
	AA-anodized aluminum or	48" \$198
	painted option excluding silver	
	aluminum divider (upcharge	
	applicable, optional "tiled" style	
	products only)	
	5. Fabric side, finish (specify	
	selection per insert; bottom up.)	
	6. Techwood side, finish (specify	
	one V1 finish for side)	
	7. Top trim finish	
	i) Top trim profile A,B or C	
	options:	
	V1, V2, V3, P1, P2, P3 finishes	
	ii) Top trim profile E options:	
	AA-anodized aluminum or P1,	
	P2, P3 finish listed on page	
	5 excluding silver	
	8. Base finish	
	9. Beltway finish	
	10. Window frame finish	
	11. Glass option	
	Temp = Clear temp	
	Architectural options:	
	GL13 = Powder glass	
	GL6 = Block matrix glass	
	GL8 = Wafer glass	

Beltway one side, window panel 49" H  
 tiled with type "B" glass at top,  
 fabric one side, techwood other side

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side, Regular acoustics, Type B window on top, Beltway one side (fabric side)	30"	49"	R3B1TF1B49 30-()()	\$1,697.	\$1,713.	\$1,745.	\$1,779.	\$1,807.	\$1,851.	\$1,890.
	36"	49"	R3B1TF1B49 36-()()	2,001.	2,017.	2,049.	2,083.	2,111.	2,155.	2,194.
	42"	49"	R3B1TF1B49 42-()()	2,158.	2,174.	2,206.	2,240.	2,268.	2,312.	2,351.
	48"	49"	R3B1TF1B49 48-()()	2,258.	2,274.	2,306.	2,340.	2,368.	2,412.	2,451.



Order Code	Specification Information	Application Notes
Example: <b>R3B1TF1B4930-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B1</b> Beltway one side	2. Base height	B = Square
<b>T</b> Tiled panel	3. Knockout option (K = with knockouts, N = without knockouts)	C = Bullnose
<b>F1</b> Fabric one side, V1 other	4. Tile divider (where optional) B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable, optional "tiled" style products only)	E = Extruded Aluminum
<b>B</b> Type B window	5. Fabric side, finish (specify selection per insert; bottom up.)	2. Base height:
<b>49</b> 49" high	6. Techwood side, finish (specify one V1 finish for side)	4 = 4" base height
<b>30</b> 30" wide	7. Top trim finish	6 = 6" base height (add \$47 per panel for this option)
<b>A</b> Flat style top trim profile	i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes	The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only.
<b>4</b> 4" base height	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	6" Raceway option increases panel height by 2 3/4".
<b>K</b> Include knockouts in base	8. Base finish	Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>B</b> Tile divider, black reveal	9. Beltway finish	Remember to specify Beltway paint finish, glass type and windowframe finish from the paint selection at the front of the price list.
<b>W281</b> Fabric selection - side 1A	10. Window frame finish	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>W281</b> Fabric selection - side 1B	11. Glass option	Applicable finishes are listed on page 5 and 6.
<b>Y328</b> Mahogany - side 2 tiled	Temp = Clear temp	
<b>V316</b> Maple (top trim finish)	Architectural options:	
<b>111</b> Jet Black (base finish)	GL13 = Powder glass	
<b>111</b> Jet Black (beltway finish)	GL6 = Block matrix glass	
<b>111</b> Jet Black (window frame finish)	GL8 = Wafer glass	
<b>TEMP</b> Glass option		

Width	Add
18"	\$86
20"	\$86
24"	\$101
30"	\$121
36"	\$145
42"	\$173
48"	\$198

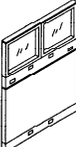
Frame finish:  
 Add to all products on this page: upcharge of \$35 per panel for P2 paint class options or \$63 per panel for P3 paint class options.

Add upcharge for extruded aluminum reveal/tile divider: (as applicable by width)  
 Optional non fabric tiled side only, fabric side always black

Width	Add
18"	\$14
20"	\$14
24"	\$15
30"	\$15
36"	\$16
42"	\$16
48"	\$21

Beltway one side, window panel 49" H  
*monolithic with glass at top,*  
*fabric one side, techwood other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side, Type A window on top, Beltway one side (fabric side) 	18"	49"	<b>R3B1PF1A49 18-()</b> ( )	\$1,194.	\$1,203.	\$1,225.	\$1,268.	\$1,295.	\$1,335.	\$1,362.
	20"	49"	<b>R3B1PF1A49 20-()</b> ( )	1,194.	1,203.	1,225.	1,268.	1,295.	1,335.	1,362.
	24"	49"	<b>R3B1PF1A49 24-()</b> ( )	1,252.	1,261.	1,283.	1,326.	1,353.	1,393.	1,420.
	30"	49"	<b>R3B1PF1A49 30-()</b> ( )	1,364.	1,373.	1,395.	1,438.	1,465.	1,505.	1,532.
	36"	49"	<b>R3B1PF1A49 36-()</b> ( )	1,646.	1,655.	1,677.	1,720.	1,747.	1,787.	1,814.
	42"	49"	<b>R3B1PF1A49 42-()</b> ( )	1,815.	1,824.	1,846.	1,889.	1,916.	1,956.	1,983.
	48"	49"	<b>R3B1PF1A49 48-()</b> ( )	1,925.	1,934.	1,956.	1,999.	2,026.	2,066.	2,093.

Monolithic, fabric one side, Type B window on top, Beltway one side (fabric side) 	30"	49"	<b>R3B1PF1B49 30-()</b> ( )	1,479.	1,488.	1,510.	1,553.	1,580.	1,620.	1,647.
	36"	49"	<b>R3B1PF1B49 36-()</b> ( )	1,766.	1,775.	1,797.	1,840.	1,867.	1,907.	1,934.
	42"	49"	<b>R3B1PF1B49 42-()</b> ( )	1,935.	1,944.	1,966.	2,009.	2,036.	2,076.	2,103.
	48"	49"	<b>R3B1PF1B49 48-()</b> ( )	2,056.	2,065.	2,087.	2,130.	2,157.	2,197.	2,224.

Order Code	Specification Information	Application Notes
Example: <b>R3B1PF1B4930-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3		A = Flat
<b>B1</b> Beltway one side	1. Top trim profile	B = Square
<b>P</b> Monolithic panel	2. Base height	C = Bullnose
<b>F1</b> Fabric one side, V1 other	3. Knockout option (K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>B</b> Type B window	4. Tile divider (where optional) B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable, optional "tiled" style products only)	2. Base height: 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option)
<b>49</b> 49" high	5. Fabric side, finish (specify selection per insert; bottom up.)	The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only.
<b>30</b> 30" wide	6. Techwood side, finish (specify one V1 finish for side)	6" Raceway option increases panel height by 2 3/4".
<b>A</b> Flat style top trim profile	7. Top trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>4</b> 4" base height	8. Base finish	Remember to specify Beltway paint finish, glass type and window frame finish from the paint selection at the front of the price list.
<b>K</b> Include knockouts in base	9. Beltway finish	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>B</b> Tile divider, black reveal	10. Window frame finish	Applicable finishes are listed on page 5 and 6.
<b>W281</b> Fabric selection - side 1	11. Glass option Temp = Clear temp <i>Architectural options:</i> GL13 = Powder glass GL6 = Block matrix glass GL8 = Wafer glass	
<b>Y328</b> Mahogany - side 2		
<b>V316</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>111</b> Jet Black (beltway finish)		
<b>111</b> Jet Black (window frame finish)		
<b>TEMP</b> Glass option		

Beltway one side, window panel 49" H  
 tiled with type "A" glass at top,  
 fabric one side, conventional veneer other side

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side, Regular acoustics, Type A window on top, Beltway one side (fabric side)	18"	49"	<b>R3B1TF2A49 18-()</b> ( )	\$1,467.	\$1,483.	\$1,515.	\$1,549.	\$1,577.	\$1,621.	\$1,660.
	20"	49"	<b>R3B1TF2A49 20-()</b> ( )	1,467.	1,483.	1,515.	1,549.	1,577.	1,621.	1,660.
	24"	49"	<b>R3B1TF2A49 24-()</b> ( )	1,514.	1,530.	1,562.	1,596.	1,624.	1,668.	1,707.
	30"	49"	<b>R3B1TF2A49 30-()</b> ( )	1,608.	1,624.	1,656.	1,690.	1,718.	1,762.	1,801.
	36"	49"	<b>R3B1TF2A49 36-()</b> ( )	1,910.	1,926.	1,958.	1,992.	2,020.	2,064.	2,103.
	42"	49"	<b>R3B1TF2A49 42-()</b> ( )	2,070.	2,086.	2,118.	2,152.	2,180.	2,224.	2,263.
	48"	49"	<b>R3B1TF2A49 48-()</b> ( )	2,163.	2,179.	2,211.	2,245.	2,273.	2,317.	2,356.



Order Code	Specification Information	Application Notes
Example: <b>R3B1TF2A4918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3		A = Flat
<b>B1</b> Beltway one side	1. Top trim profile	B = Square
<b>T</b> Tiled panel	2. Base height	C = Bullnose
<b>F2</b> Fabric one side, V2 other	3. Knockout option (K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>A</b> Type A window	4. Tile divider (where optional) B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable, optional "tiled" style products only)	2. Base height: 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option)
<b>49</b> 49" high		The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only.
<b>18</b> 18" wide		6" Raceway option increases panel height by 2 3/4".
<b>A</b> Flat style top trim profile		Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>4</b> 4" base height		Remember to specify Beltway paint finish, glass type and window frame finish from the paint selection at the front of the price list.
<b>K</b> Include knockouts in base	5. Fabric side, finish (specify selection per insert; bottom up.)	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>B</b> Tile divider, black reveal	6. Conventional veneer side, finish (specify one V2 finish for side)	Applicable finishes are listed on page 5 and 6.
<b>W281</b> Fabric selection - side 1A	7. Top trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	
<b>W281</b> Fabric selection - side 1B	8. Base finish	
<b>V316</b> Maple surface - side 2 tiled	9. Beltway finish	
<b>V316</b> Maple (top trim finish)	10. Window frame finish	
<b>111</b> Jet Black (base finish)	11. Glass option Temp = Clear temp	
<b>111</b> Jet Black (beltway finish)	<i>Architectural options:</i> GL13 = Powder glass GL6 = Block matrix glass GL8 = Wafer glass	
<b>111</b> Jet Black (window frame finish)		
<b>TEMP</b> Glass option		

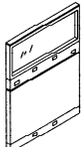
Beltway one side, window panel 49" H  
 tiled with type "B" glass at top,  
 fabric one side, conventional veneer other side

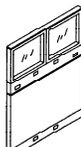
description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side, Regular acoustics, Type B window on top, Beltway one side (fabric side)	30"	49"	<b>R3B1TF2B49 30-()</b> ( )	\$1,723.	\$1,739.	\$1,771.	\$1,805.	\$1,833.	\$1,877.	\$1,916.
	36"	49"	<b>R3B1TF2B49 36-()</b> ( )	2,030.	2,046.	2,078.	2,112.	2,140.	2,184.	2,223.
	42"	49"	<b>R3B1TF2B49 42-()</b> ( )	2,190.	2,206.	2,238.	2,272.	2,300.	2,344.	2,383.
	48"	49"	<b>R3B1TF2B49 48-()</b> ( )	2,294.	2,310.	2,342.	2,376.	2,404.	2,448.	2,487.



Order Code	Specification Information	Application Notes
Example: <b>R3B1TF2B4930-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3		A = Flat
<b>B1</b> Beltway one side	1. Top trim profile	B = Square
<b>T</b> Tiled panel	2. Base height	C = Bullnose
<b>F2</b> Fabric one side, V2 other	3. Knockout option (K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>B</b> Type B window	4. Tile divider (where optional) B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable, optional "tiled" style products only)	2. Base height: 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option)
<b>49</b> 49" high		The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only.
<b>30</b> 30" wide		6" Raceway option increases panel height by 2 3/4".
<b>A</b> Flat style top trim profile		Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>4</b> 4" base height		Remember to specify Beltway paint finish, glass type and windowframe finish from the paint selection at the front of the price list.
<b>K</b> Include knockouts in base	5. Fabric side, finish (specify selection per insert; bottom up.)	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>B</b> Tile divider, black reveal	6. Conventional veneer side, finish (specify one V2 finish for side)	Applicable finishes are listed on page 5 and 6.
<b>W281</b> Fabric selection - side 1A	7. Top trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	
<b>W281</b> Fabric selection - side 1B		
<b>V316</b> Maple surface - side 2 tiled	8. Base finish	
<b>V316</b> Maple (top trim finish)	9. Beltway finish	
<b>111</b> Jet Black (base finish)	10. Window frame finish	
<b>111</b> Jet Black (beltway finish)	11. Glass option Temp = Clear temp <i>Architectural options:</i> GL13 = Powder glass GL6 = Block matrix glass GL8 = Wafer glass	
<b>111</b> Jet Black (window frame finish)		
<b>TEMP</b> Glass option		

Beltway one side, window panel 49" H  
*monolithic with glass at top,*  
*fabric one side, conventional veneer other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side, Type A window on top, Beltway one side (fabric side) 	18"	49"	<b>R3B1PF2A49 18-()</b> ( )	\$1,214.	\$1,223.	\$1,245.	\$1,288.	\$1,315.	\$1,355.	\$1,382.
	20"	49"	<b>R3B1PF2A49 20-()</b> ( )	1,214.	1,223.	1,245.	1,288.	1,315.	1,355.	1,382.
	24"	49"	<b>R3B1PF2A49 24-()</b> ( )	1,273.	1,282.	1,304.	1,347.	1,374.	1,414.	1,441.
	30"	49"	<b>R3B1PF2A49 30-()</b> ( )	1,391.	1,400.	1,422.	1,465.	1,492.	1,532.	1,559.
	36"	49"	<b>R3B1PF2A49 36-()</b> ( )	1,677.	1,686.	1,708.	1,751.	1,778.	1,818.	1,845.
	42"	49"	<b>R3B1PF2A49 42-()</b> ( )	1,843.	1,852.	1,874.	1,917.	1,944.	1,984.	2,011.
	48"	49"	<b>R3B1PF2A49 48-()</b> ( )	1,954.	1,963.	1,985.	2,028.	2,055.	2,095.	2,122.

Monolithic, fabric one side, Type B window on top, Beltway one side (fabric side) 	30"	49"	<b>R3B1PF2B49 30-()</b> ( )	1,506.	1,515.	1,537.	1,580.	1,607.	1,647.	1,674.
	36"	49"	<b>R3B1PF2B49 36-()</b> ( )	1,797.	1,806.	1,828.	1,871.	1,898.	1,938.	1,965.
	42"	49"	<b>R3B1PF2B49 42-()</b> ( )	1,963.	1,972.	1,994.	2,037.	2,064.	2,104.	2,131.
	48"	49"	<b>R3B1PF2B49 48-()</b> ( )	2,085.	2,094.	2,116.	2,159.	2,186.	2,226.	2,253.

Order Code	Specification Information	Application Notes
Example: <b>R3B1TF2A4918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3		A = Flat
<b>B1</b> Beltway one side	1. Top trim profile	B = Square
<b>T</b> Tiled panel	2. Base height	C = Bullnose
<b>F2</b> Fabric one side, V2 other	3. Knockout option (K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>A</b> Type A window	4. Tile divider (where optional) B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable, optional "tiled" style products only)	2. Base height: 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option)
<b>49</b> 49" high		The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only.
<b>18</b> 18" wide		6" Raceway option increases panel height by 2 3/4".
<b>A</b> Flat style top trim profile	5. Fabric side, finish (specify selection per insert; bottom up.)	Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>4</b> 4" base height	6. Conventional veneer side, finish (specify one V2 finish for side)	Remember to specify Beltway paint finish, glass type and window frame finish from the paint selection at the front of the price list.
<b>K</b> Include knockouts in base	7. Top trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>B</b> Tile divider, black reveal	8. Base finish	Applicable finishes are listed on page 5 and 6.
<b>W281</b> Fabric selection - side 1	9. Beltway finish	
<b>V316</b> Maple surface - side 2	10. Window frame finish	
<b>V316</b> Maple (top trim finish)	11. Glass option Temp = Clear temp <i>Architectural options:</i> GL13 = Powder glass GL6 = Block matrix glass GL8 = Wafer glass	
<b>111</b> Jet Black (base finish)		
<b>111</b> Jet Black (beltway finish)		
<b>111</b> Jet Black (window frame finish)		
<b>TEMP</b> Glass option		

Add upcharge for architectural glass: (as applicable by widths)

Width	Add
18"	\$86
20"	\$86
24"	\$101
30"	\$121
36"	\$145
42"	\$173
48"	\$198

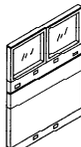
Frame finish:  
 Add to all products on this page: upcharge of \$35 per panel for P2 paint class options or \$63 per panel for P3 paint class options.

Add upcharge for extruded aluminum reveal/tile divider: (as applicable by width)  
*Optional non fabric tiled side only, fabric side always black*

Width	Add
18"	\$14
20"	\$14
24"	\$15
30"	\$15
36"	\$16
42"	\$16
48"	\$21

# Beltway one side, window panel 49" H tiled with glass at top, fabric one side, exotic veneer other side

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric one side, Beltway fabric side Type A window on top, Regular acoustics 	18"	49"	<b>R3B1TF3A49 18-( )</b>	\$1,938.	\$1,954.	\$1,986.	\$2,020.	\$2,048.	\$2,092.	\$2,131.
	20"	49"	<b>R3B1TF3A49 20-( )</b>	1,938.	1,954.	1,986.	2,020.	2,048.	2,092.	2,131.
	24"	49"	<b>R3B1TF3A49 24-( )</b>	1,996.	2,012.	2,044.	2,078.	2,106.	2,150.	2,189.
	30"	49"	<b>R3B1TF3A49 30-( )</b>	2,113.	2,129.	2,161.	2,195.	2,223.	2,267.	2,306.
	36"	49"	<b>R3B1TF3A49 36-( )</b>	2,512.	2,528.	2,560.	2,594.	2,622.	2,666.	2,705.
	42"	49"	<b>R3B1TF3A49 42-( )</b>	2,718.	2,734.	2,766.	2,800.	2,828.	2,872.	2,911.
	48"	49"	<b>R3B1TF3A49 48-( )</b>	2,835.	2,851.	2,883.	2,917.	2,945.	2,989.	3,028.

Tiled, fabric one side, Beltway fabric side Type B window on top, Regular acoustics 	30"	49"	<b>R3B1TF3B49 30-( )</b>	2,228.	2,244.	2,276.	2,310.	2,338.	2,382.	2,421.
	36"	49"	<b>R3B1TF3B49 36-( )</b>	2,632.	2,648.	2,680.	2,714.	2,742.	2,786.	2,825.
	42"	49"	<b>R3B1TF3B49 42-( )</b>	2,838.	2,854.	2,886.	2,920.	2,948.	2,992.	3,031.
	48"	49"	<b>R3B1TF3B49 48-( )</b>	2,966.	2,982.	3,014.	3,048.	3,076.	3,120.	3,159.

Order Code	Specification Information	Application Notes
Example: <b>R3B1TF3A4918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3		A = Flat
<b>B1</b> Beltway one side	1. Top trim profile	B = Square
<b>T</b> Tiled panel	2. Base height	C = Bullnose
<b>F3</b> Fabric one side, V3 other	3. Knockout option (K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>A</b> Type A window	4. Tile divider (where optional) B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable, optional "tiled" style products only)	2. Base height: 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option)
<b>49</b> 49" high	5. Fabric side, finish (specify selection per insert; bottom up.)	The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only.
<b>18</b> 18" wide	6. Exotic veneer side, finish (specify one V3 finish for side)	6" Raceway option increases panel height by 2 3/4".
<b>A</b> Flat style top trim profile	7. Top trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>4</b> 4" base height	8. Base finish	Remember to specify Beltway paint finish, glass type and windowframe finish from the paint selection at the front of the price list.
<b>K</b> Include knockouts in base	9. Beltway finish	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>B</b> Tile divider, black reveal	10. Window frame finish	Applicable finishes are listed on page 5 and 6.
<b>W281</b> Fabric selection - side 1A	11. Glass option Temp = Clear temp <i>Architectural options:</i> GL13 = Powder glass GL6 = Block matrix glass GL8 = Wafer glass	
<b>W281</b> Fabric selection - side 1B		
<b>V512</b> Figured Anigre surface - side 2 tiled		
<b>V512</b> Figured Anigre (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>111</b> Jet Black (beltway finish)		
<b>111</b> Jet Black (window frame finish)		
<b>TEMP</b> Glass option		

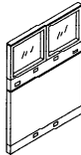
# Beltway one side, window panel 49" H

*monolithic with glass at top, fabric one side, exotic veneer other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric one side, Beltway fabric side Type A window on top, Regular acoustics	18"	49"	<b>R3B1PF3A49 18-( )</b> ( )	\$1,593.	\$1,602.	\$1,624.	\$1,667.	\$1,694.	\$1,734.	\$1,761.
	20"	49"	<b>R3B1PF3A49 20-( )</b> ( )	1,593.	1,602.	1,624.	1,667.	1,694.	1,734.	1,761.
	24"	49"	<b>R3B1PF3A49 24-( )</b> ( )	1,669.	1,678.	1,700.	1,743.	1,770.	1,810.	1,837.
	30"	49"	<b>R3B1PF3A49 30-( )</b> ( )	1,817.	1,826.	1,848.	1,891.	1,918.	1,958.	1,985.
	36"	49"	<b>R3B1PF3A49 36-( )</b> ( )	2,195.	2,204.	2,226.	2,269.	2,296.	2,336.	2,363.
	42"	49"	<b>R3B1PF3A49 42-( )</b> ( )	2,409.	2,418.	2,440.	2,483.	2,510.	2,550.	2,577.
	48"	49"	<b>R3B1PF3A49 48-( )</b> ( )	2,551.	2,560.	2,582.	2,625.	2,652.	2,692.	2,719.



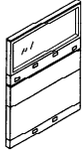
Monolithic, fabric one side, Beltway fabric side Type B window on top, Regular acoustics	30"	49"	<b>R3B1PF3B49 30-( )</b> ( )	1,932.	1,941.	1,963.	2,006.	2,033.	2,073.	2,100.
	36"	49"	<b>R3B1PF3B49 36-( )</b> ( )	2,315.	2,324.	2,346.	2,389.	2,416.	2,456.	2,483.
	42"	49"	<b>R3B1PF3B49 42-( )</b> ( )	2,529.	2,538.	2,560.	2,603.	2,630.	2,670.	2,697.
	48"	49"	<b>R3B1PF3B49 48-( )</b> ( )	2,682.	2,691.	2,713.	2,756.	2,783.	2,823.	2,850.



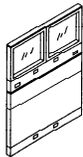
Order Code	Specification Information	Application Notes
Example: <b>R3B1PF3A4918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3		A = Flat
<b>B1</b> Beltway one side	1. Top trim profile	B = Square
<b>P</b> Monolithic panel	2. Base height	C = Bullnose
<b>F3</b> Fabric one side, V3 other	3. Knockout option (K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>A</b> Type A window	4. Tile divider (where optional) B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 5 for extruded aluminum divider (upcharge applicable, optional "tiled" style products only)	2. Base height: 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option)
<b>49</b> 49" high	5. Fabric side, finish (specify selection per insert; bottom up.)	The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only.
<b>18</b> 18" wide	6. Exotic veneer side, finish (specify one V3 finish for side)	6" Raceway option increases panel height by 2 3/4".
<b>A</b> Flat style top trim profile	7. Top trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>4</b> 4" base height	8. Base finish	Remember to specify Beltway paint finish, glass type and windowframe finish from the paint selection at the front of the price list.
<b>K</b> Include knockouts in base	9. Beltway finish	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>B</b> Tile divider, black reveal	10. Window frame finish	Applicable finishes are listed on page 5 and 6.
<b>W281</b> Fabric selection - side 1	11. Glass option Temp = Clear temp <i>Architectural options:</i> GL13 = Powder glass GL6 = Block matrix glass GL8 = Wafer glass	
<b>V512</b> Figured Anigre surface - side 2		
<b>V512</b> Figured Anigre (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>111</b> Jet Black (beltway finish)		
<b>111</b> Jet Black (window frame finish)		
<b>TEMP</b> Glass option		

# Beltway two sides, window panel 49" H tiled with glass at top

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Tiled, fabric both sides, Regular acoustics, Type A window on top, Beltway two sides	18"	49"	<b>R3B2TFFA49 18-()</b> ( )	\$1,297.	\$1,329.	\$1,383.	\$1,457.	\$1,513.	\$1,601.	\$1,653.
	20"	49"	<b>R3B2TFFA49 20-()</b> ( )	1,297.	1,329.	1,383.	1,457.	1,513.	1,601.	1,653.
	24"	49"	<b>R3B2TFFA49 24-()</b> ( )	1,344.	1,376.	1,430.	1,504.	1,560.	1,648.	1,700.
	30"	49"	<b>R3B2TFFA49 30-()</b> ( )	1,438.	1,470.	1,524.	1,598.	1,654.	1,742.	1,794.
	36"	49"	<b>R3B2TFFA49 36-()</b> ( )	1,730.	1,752.	1,816.	1,890.	1,946.	2,034.	2,086.
	42"	49"	<b>R3B2TFFA49 42-()</b> ( )	1,883.	1,915.	1,969.	2,043.	2,099.	2,187.	2,239.
	48"	49"	<b>R3B2TFFA49 48-()</b> ( )	1,975.	2,007.	2,061.	2,135.	2,191.	2,279.	2,331.



Tiled, fabric both sides, Regular acoustics, Type B window on top, Beltway two sides	30"	49"	<b>R3B2TFFB49 30-()</b> ( )	1,549.	1,581.	1,635.	1,709.	1,765.	1,853.	1,905.
	36"	49"	<b>R3B2TFFB49 36-()</b> ( )	1,850.	1,882.	1,936.	2,010.	2,066.	2,154.	2,206.
	42"	49"	<b>R3B2TFFB49 42-()</b> ( )	2,003.	2,035.	2,089.	2,163.	2,219.	2,307.	2,359.
	48"	49"	<b>R3B2TFFB49 48-()</b> ( )	2,104.	2,136.	2,190.	2,264.	2,320.	2,408.	2,460.



Order Code	Specification Information	Application Notes
Example: <b>R3B2TFFA4918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>R3</b> Reff Generation 3	1. Top trim profile	<i>2. Base height:</i> 4 = 4" base height 6 = 6" base height (add \$47 per panel for this option)
<b>B2</b> Beltway two sides	2. Base height	The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only.
<b>T</b> Tiled panel	3. Knockout option (K = with knockouts, N = without knockouts)	6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ".
<b>FF</b> Fabric on both sides	4. Panel side 1 finish (specify selection per insert)	Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>A</b> Type A window	5. Panel side 2 finish (specify selection per insert)	Remember to specify Beltway paint finish, glass type and windowframe finish from the paint selection at the front of the price list.
<b>49</b> 49" high	6. Top trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	79"H hookstrip reveal strips are ordered separately from page 117 at no charge.
<b>18</b> 18" wide	7. Base finish	
<b>A</b> Flat style top trim profile	8. Beltway finish	
<b>4</b> 4" base height	9. Window frame finish	
<b>K</b> Include knockouts in base	10. Glass option Temp = clear temp <i>Architectural options:</i> GL13 = Powder glass GL6 = Block matrix glass GL8 = Wafer glass	
<b>W281</b> Fabric selection - side 1A		
<b>W281</b> Fabric selection - side 1B		
<b>W281</b> Fabric selection - side 2A		
<b>W281</b> Fabric selection - side 2B		
<b>V316</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>111</b> Jet Black (beltway finish)		
<b>111</b> Jet Black (window frame finish)		
<b>TEMP</b> Glass option		

Note: Extruded aluminum reveal/tile dividers are not optional for between fabric inserts.

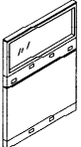
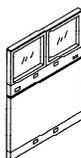
Applicable finishes are listed on page 5 and 6.

Add upcharge for architectural glass: (as applicable by width)

Width	Add
18"	\$86
20"	\$86
24"	\$101
30"	\$121
36"	\$145
42"	\$173
48"	\$198

Frame finish:  
Add to all products on this page: upcharge of \$35 per panel for P2 paint class options or \$63 per panel for P3 paint class options.

# Beltway two sides, window panel 49" H monolithic with glass at top

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Monolithic, fabric both sides, Type A window on top, Beltway two sides 	18"	49"	<b>R3B2PFFA49 18-()</b> ( )	\$1,173.	\$1,193.	\$1,235.	\$1,319.	\$1,375.	\$1,453.	\$1,503.
	20"	49"	<b>R3B2PFFA49 20-()</b> ( )	1,173.	1,193.	1,235.	1,319.	1,375.	1,453.	1,503.
	24"	49"	<b>R3B2PFFA49 24-()</b> ( )	1,215.	1,235.	1,277.	1,361.	1,417.	1,495.	1,545.
	30"	49"	<b>R3B2PFFA49 30-()</b> ( )	1,297.	1,317.	1,359.	1,443.	1,499.	1,577.	1,627.
	36"	49"	<b>R3B2PFFA49 36-()</b> ( )	1,542.	1,562.	1,604.	1,688.	1,744.	1,822.	1,872.
	42"	49"	<b>R3B2PFFA49 42-()</b> ( )	1,676.	1,696.	1,738.	1,822.	1,878.	1,956.	2,006.
	48"	49"	<b>R3B2PFFA49 48-()</b> ( )	1,756.	1,776.	1,818.	1,902.	1,958.	2,036.	2,086.
Monolithic, fabric both sides, Type B window on top, Beltway two sides 	30"	49"	<b>R3B2PFFB49 30-()</b> ( )	1,408.	1,428.	1,470.	1,554.	1,610.	1,688.	1,738.
	36"	49"	<b>R3B2PFFB49 36-()</b> ( )	1,662.	1,682.	1,724.	1,808.	1,864.	1,942.	1,992.
	42"	49"	<b>R3B2PFFB49 42-()</b> ( )	1,796.	1,816.	1,858.	1,942.	1,998.	2,076.	2,126.
	48"	49"	<b>R3B2PFFB49 48-()</b> ( )	1,885.	1,905.	1,947.	2,031.	2,087.	2,165.	2,215.

Order Code	Specification Information	Application Notes
Example: <b>R3B2PFFB4930-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B2</b> Beltway two sides	2. Base height	B = Square
<b>P</b> Monolithic panel	3. Knockout option	C = Bullnose
<b>FF</b> Fabric on both sides	(K = with knockouts, N = without knockouts)	E = Extruded Aluminum
<b>B</b> Type B window	4. Panel side 1 finish (specify selection per insert)	<i>2. Base height:</i>
<b>49</b> 49" high	5. Panel side 2 finish (specify selection per insert)	4 = 4" base height
<b>30</b> 30" wide	6. Top trim finish	6 = 6" base height (add \$47 per panel for this option)
<b>A</b> Flat style top trim profile	i) Top trim profile A,B or C options:	The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only.
<b>4</b> 4" base height	V1, V2, V3, P1, P2, P3 finishes	6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ".
<b>K</b> Include knockouts in base	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 117.
<b>W281</b> Fabric selection - side 1	7. Base finish	Remember to specify Beltway paint finish, glass type and windowframe finish from the paint selection at the front of the price list.
<b>W281</b> Fabric selection - side 2	8. Beltway finish	
<b>V316</b> Maple (top trim finish)	9. Window frame finish	
<b>111</b> Jet Black (base finish)	10. Glass option	
<b>111</b> Jet Black (beltway finish)	Temp = clear temp	
<b>111</b> Jet Black (window frame finish)	<i>Architectural options:</i>	
<b>TEMP</b> Glass option	GL13 = Powder glass	
	GL6 = Block matrix glass	
	GL8 = Wafer glass	

Note: Extruded aluminum reveal/tile dividers are not optional for between fabric inserts.

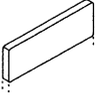
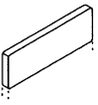
Applicable finishes are listed on page 5 and 6.

Add upcharge for architectural glass: (as applicable by width)

Width	Add
18"	\$86
20"	\$86
24"	\$101
30"	\$121
36"	\$145
42"	\$173
48"	\$198

Frame finish:  
Add to all products on this page: upcharge of \$35 per panel for P2 paint class options or \$63 per panel for P3 paint class options.

# Stacking modules *fabric*

description	w	h	pattern no.	grade	15	20	30	35	40	45
				10						
Stacking modules *,** Fabric both sides	18"	8"	<b>R3SFF08 18</b>	\$210.	\$216.	\$236.	\$268.	\$280.	\$302.	\$316.
	20"	8"	<b>R3SFF08 20</b>	210.	216.	236.	268.	280.	302.	316.
	24"	8"	<b>R3SFF08 24</b>	220.	226.	246.	278.	290.	312.	326.
	30"	8"	<b>R3SFF08 30</b>	245.	251.	271.	303.	315.	337.	351.
	36"	8"	<b>R3SFF08 36</b>	267.	273.	293.	325.	337.	358.	373.
	42"	8"	<b>R3SFF08 42</b>	291.	297.	317.	349.	361.	383.	397.
	48"	8"	<b>R3SFF08 48</b>	313.	319.	339.	371.	383.	405.	419.
Stacking modules* Fabric both sides	18"	15"	<b>R3SFF15 18</b>	283.	299.	329.	363.	391.	435.	459.
	20"	15"	<b>R3SFF15 20</b>	283.	299.	329.	363.	391.	435.	459.
	24"	15"	<b>R3SFF15 24</b>	299.	315.	345.	379.	407.	451.	475.
	30"	15"	<b>R3SFF15 30</b>	329.	345.	375.	409.	437.	481.	505.
	36"	15"	<b>R3SFF15 36</b>	363.	379.	409.	443.	471.	515.	539.
	42"	15"	<b>R3SFF15 42</b>	391.	407.	437.	471.	499.	543.	567.
	48"	15"	<b>R3SFF15 48</b>	423.	439.	469.	503.	531.	575.	599.

### Order Code

Example: <b>R3SFF0818</b>	
<b>R3</b>	Reff Generation 3
<b>S</b>	Stacking module
<b>FF</b>	Fabric/fabric
<b>08</b>	8" high
<b>18</b>	18" wide
<b>W281</b>	Fabric selection - side 1
<b>W281</b>	Fabric selection - side 2

### Specification Information

*To order please specify:*

1. Pattern number including height and width
2. Panel side 1 finish fabric only
3. Panel side 2 finish fabric only

### Application Notes

\* Not for use on 79"H panels.

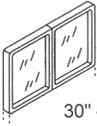
\* \* Suitable only for top of any panel. Cannot be stacked upon.

8" h module will not accept additional modules on top.

Use of 8" module on panel heights other than 34" h will require custom end trims and Hi-Lo parts.

Stacking modules on this page are high acoustic with a hard board septum and fiberglass.

# Stacking modules window

description	w	h	pattern no.	clear glass	arch glass	add for P2 finish	add for P3 finish	AA frame upcharge
Stacking window module* Single glass, type "A" 	18"	15"	<b>RSWA15 18</b>	\$462.	\$555.	\$15.	\$29.	\$47.
	20"	15"	<b>RSWA15 20</b>	462.	555.	15.	29.	47.
	24"	15"	<b>RSWA15 24</b>	487.	592.	15.	29.	50.
	30"	15"	<b>RSWA15 30</b>	564.	660.	15.	29.	56.
	36"	15"	<b>RSWA15 36</b>	585.	744.	15.	29.	57.
	42"	15"	<b>RSWA15 42</b>	616.	797.	15.	29.	60.
	48"	15"	<b>RSWA15 48</b>	638.	849.	15.	29.	63.
Stacking window module* Center mullion, type "B" 	30"	15"	<b>RSWB15 30</b>	675.	808.	15.	29.	67.
	36"	15"	<b>RSWB15 36</b>	707.	862.	15.	29.	70.
	42"	15"	<b>RSWB15 42</b>	736.	919.	15.	29.	73.
	48"	15"	<b>RSWB15 48</b>	765.	974.	15.	29.	75.
Stacking window module*   18" - 24"      30" - 48"	18"	30"	<b>RSWC30 18</b>	557.	646.	24.	37.	56.
	20"	30"	<b>RSWC30 20</b>	557.	646.	24.	37.	56.
	24"	30"	<b>RSWC30 24</b>	594.	703.	24.	37.	60.
	30"	30"	<b>RSWC30 30</b>	774.	905.	24.	37.	77.
	36"	30"	<b>RSWC30 36</b>	881.	1,041.	24.	37.	85.
	42"	30"	<b>RSWC30 42</b>	945.	1,129.	24.	37.	93.
	48"	30"	<b>RSWC30 48</b>	1,000.	1,214.	24.	37.	97.

Order Code	Specification Information	Application Notes
Example: <b>RSWA1518 111 TEMP</b>	<i>To order please specify:</i>	* Not for use on 79"H panels.
<b>R</b> Reff	1. Pattern number	Panel glass is mounted flush to one side of window module.
<b>SW</b> Stacking window module	2. Frame finish (Painted or Anodized aluminum finishes)	All window modules incorporate tempered glass (3/16" thick).
<b>A</b> Type A	<i>If P2 or P3 paint finish upcharge applicable</i>	30"H window panels that are 30" or wider incorporate a center mullion.
<b>15</b> 15" high	<i>If AA finish (anodized) upcharge applicable as noted in AA price column</i>	For window panels specify the finish for frames from paint selection on page 5.
<b>18</b> 18" wide	3. Glass type	
<b>111</b> Jet Black, window frame finish	Temp = Clear tempered glass	
<b>TEMP</b> Clear tempered glass option	<i>Architectural options:</i> GL13 = Powder glass GL6 = Block matrix glass GL8 = Wafer glass	

# Stacking modules

## Double Window

description	h	w	pattern no.	G1 clear glass	G2 architectural glass	L	V1	V2	V3	AA	
Stacking window module* Single glass, type "A"	15"	60"	<b>RSWAD1560</b> ( ) ( )	\$723.	\$827.						
		72"	<b>RSWAD1572</b> ( ) ( )	805.	965.						
		84"	<b>RSWAD1584</b> ( ) ( )	815.	1,006.						
		96"	<b>RSWAD1596</b> ( ) ( )	829.	1,050.						
	22"	60"	<b>RSWAD2260</b> ( ) ( )	902.	1,103.						
		72"	<b>RSWAD2272</b> ( ) ( )	1,015.	1,256.						
		84"	<b>RSWAD2284</b> ( ) ( )	1,034.	1,315.						
		96"	<b>RSWAD2296</b> ( ) ( )	1,055.	1,377.						
	Top trim for double wide stacking window modules	60"	<b>R3CRTT60</b> ( ) ( )				78.	160.	177.	229.	131.
		72"	<b>R3CRTT72</b> ( )				83.	171.	187.	241.	177.
84"		<b>R3CRTT84</b> ( )				101.	193.	210.	267.	194.	
96"		<b>R3CRTT96</b> ( )				106.	203.	221.	281.	199.	



Order Code	Specification Information	Application Notes
<i>Example:</i> <b>RSWAD1560</b>	<i>To order please specify:</i>	Panel glass is mounted flush to one side of the window module. All window modules incorporate tempered glass 4mm thick. Stabilizing kit is included with the window and is required with all double wide window installation.
<b>R</b> Reff	1. Pattern number	
<b>SW</b> Stacking window	2. Frame finish (Painted or Anodized aluminum finishes)	Full length top trim is optional and can be ordered separately. Not for use on 79" h panels. Applicable finishes are listed on page 5
<b>A</b> Type A	<i>If P2 or P3 paint finish upcharge add \$25</i>	
<b>D</b> Double wide	<i>If AA finish (anodized) upcharge applicable as noted in AA price add \$45</i>	
<b>15</b> 15" high	3. Glass type	
<b>60</b> 60" wide	Temp = Clear tempered glass	
<b>111</b> Jet Black, windowframe finish	<i>Architectural options:</i>	
<b>TEMP</b> Clear tempered glass option	GL13 = Powder glass	
	GL6 = Block matrix glass	
	GL8 = Wafer glass	

# Stacking modules

*fabric one side/laminate, techwood, conventional or exotic veneer  
other side and laminate both sides*

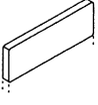
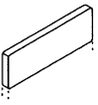
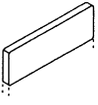
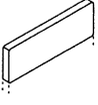
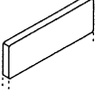
Panels

description	w	h	pattern no.	grade	10	15	20	30	35	40	45	Lam.
Stacking modules *,** Fabric and laminate 	18"	8"	<b>R3SFL0818</b>	\$239.	\$244.	\$262.	\$295.	\$310.	\$330.	\$349.		
	20"	8"	<b>R3SFL0820</b>	239.	244.	262.	295.	310.	330.	349.		
	24"	8"	<b>R3SFL0824</b>	259.	264.	282.	315.	330.	350.	369.		
	30"	8"	<b>R3SFL0830</b>	291.	296.	314.	347.	362.	382.	401.		
	36"	8"	<b>R3SFL0836</b>	319.	324.	342.	375.	390.	410.	429.		
	42"	8"	<b>R3SFL0842</b>	345.	350.	368.	401.	416.	436.	455.		
	48"	8"	<b>R3SFL0848</b>	375.	380.	398.	431.	446.	466.	485.		
Stacking modules *,** Fabric and techwood 	18"	8"	<b>R3SF10818</b>	246.	251.	269.	302.	317.	337.	356.		
	20"	8"	<b>R3SF10820</b>	246.	251.	269.	302.	317.	337.	356.		
	24"	8"	<b>R3SF10824</b>	263.	268.	286.	319.	334.	354.	373.		
	30"	8"	<b>R3SF10830</b>	295.	300.	318.	351.	366.	386.	405.		
	36"	8"	<b>R3SF10836</b>	323.	328.	346.	379.	394.	414.	433.		
	42"	8"	<b>R3SF10842</b>	353.	359.	377.	410.	424.	445.	464.		
	48"	8"	<b>R3SF10848</b>	380.	385.	403.	436.	451.	471.	490.		
Stacking modules*,** Fabric and conventional veneer 	18"	8"	<b>R3SF20818</b>	249.	254.	272.	305.	320.	340.	359.		
	20"	8"	<b>R3SF20820</b>	249.	254.	272.	305.	320.	340.	359.		
	24"	8"	<b>R3SF20824</b>	269.	274.	292.	325.	340.	360.	379.		
	30"	8"	<b>R3SF20830</b>	300.	305.	323.	356.	371.	391.	410.		
	36"	8"	<b>R3SF20836</b>	330.	335.	353.	386.	401.	421.	440.		
	42"	8"	<b>R3SF20842</b>	360.	365.	383.	416.	431.	451.	470.		
	48"	8"	<b>R3SF20848</b>	386.	391.	409.	442.	456.	477.	496.		
Stacking modules*,** Fabric and exotic veneer 	18"	8"	<b>R3SF30818</b>	327.	332.	350.	383.	398.	418.	437.		
	20"	8"	<b>R3SF30820</b>	327.	332.	350.	383.	398.	418.	437.		
	24"	8"	<b>R3SF30824</b>	357.	362.	380.	413.	428.	448.	467.		
	30"	8"	<b>R3SF30830</b>	396.	401.	419.	452.	467.	487.	506.		
	36"	8"	<b>R3SF30836</b>	438.	443.	461.	494.	509.	529.	548.		
	42"	8"	<b>R3SF30842</b>	478.	483.	501.	534.	549.	569.	588.		
	48"	8"	<b>R3SF30848</b>	514.	519.	538.	570.	585.	605.	624.		
Stacking modules*,** Laminate both sides 	18"	8"	<b>R3SLL0818</b>									231.
	20"	8"	<b>R3SLL0820</b>									231.
	24"	8"	<b>R3SLL0824</b>									251.
	30"	8"	<b>R3SLL0830</b>									281.
	36"	8"	<b>R3SLL0836</b>									304.
	42"	8"	<b>R3SLL0842</b>									313.
	48"	8"	<b>R3SLL0848</b>									323.

Order Code	Specification Information	Application Notes
Example: <b>R3SFL0818</b>	<i>To order please specify:</i>	* Not for use on 79"H panels.
<b>R3</b> Reff Generation 3	1. Pattern number	Provide elevation drawings for conventional veneer panel stacking applications and/or floor to ceiling. Elevation drawings are not required for techwood.
<b>S</b> Stacking module	2. Panel side 1 finish(s)	8" module will not accept additional modules.
<b>FL</b> Fabric/Laminate	3. Panel side 2 finish(s)	15" module will accept additional module.
<b>08</b> 8" high	Product on this page will accept wood grain laminate where laminate is currently an option.	Stacking modules on this page are high acoustic with a hard board septum and fiberglass.
<b>18</b> 18" wide	Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.	Applicable finishes are listed on page 5 and 6.
<b>W281</b> Fabric selection - side 1		Frameless glass add-ups cannot be installed on these modules.
<b>114</b> Folkstone Grey - side 2		

# Stacking modules

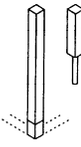
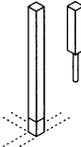
*fabric one side/laminate, techwood, conventional or exotic veneer  
other side and laminate both sides*

description	w	h	pattern no.	grade						Lam.
				10	15	20	30	35	40	
Stacking modules* Fabric and laminate 	18"	15"	<b>R3SFL1518</b>	\$342.	\$357.	\$387.	\$422.	\$454.	\$498.	\$523.
	20"	15"	<b>R3SFL1520</b>	342.	357.	387.	422.	454.	498.	523.
	24"	15"	<b>R3SFL1524</b>	356.	371.	401.	436.	468.	512.	537.
	30"	15"	<b>R3SFL1530</b>	390.	405.	435.	470.	502.	546.	571.
	36"	15"	<b>R3SFL1536</b>	423.	438.	468.	503.	535.	579.	604.
	42"	15"	<b>R3SFL1542</b>	456.	471.	501.	539.	568.	612.	637.
	48"	15"	<b>R3SFL1548</b>	488.	503.	533.	568.	600.	644.	669.
Stacking modules* Fabric and techwood 	18"	15"	<b>R3SF11518</b>	350.	365.	395.	430.	462.	506.	531.
	20"	15"	<b>R3SF11520</b>	350.	365.	395.	430.	462.	506.	531.
	24"	15"	<b>R3SF11524</b>	365.	380.	410.	445.	477.	521.	546.
	30"	15"	<b>R3SF11530</b>	396.	411.	441.	476.	508.	552.	577.
	36"	15"	<b>R3SF11536</b>	431.	446.	476.	511.	543.	587.	612.
	42"	15"	<b>R3SF11542</b>	464.	479.	509.	544.	576.	620.	645.
	48"	15"	<b>R3SF11548</b>	495.	511.	541.	576.	608.	652.	677.
Stacking modules* Fabric and conventional veneer 	18"	15"	<b>R3SF21518</b>	354.	369.	399.	434.	466.	510.	535.
	20"	15"	<b>R3SF21520</b>	354.	369.	399.	434.	466.	510.	535.
	24"	15"	<b>R3SF21524</b>	371.	386.	416.	451.	483.	527.	552.
	30"	15"	<b>R3SF21530</b>	406.	421.	451.	486.	518.	562.	587.
	36"	15"	<b>R3SF21536</b>	440.	455.	485.	520.	552.	596.	621.
	42"	15"	<b>R3SF21542</b>	474.	489.	519.	554.	586.	630.	655.
	48"	15"	<b>R3SF21548</b>	503.	518.	548.	583.	615.	659.	684.
Stacking modules* Fabric and exotic veneer 	18"	15"	<b>R3SF315 18</b>	467.	482.	512.	547.	579.	623.	648.
	20"	15"	<b>R3SF315 20</b>	467.	482.	512.	547.	579.	623.	648.
	24"	15"	<b>R3SF315 24</b>	489.	504.	534.	569.	601.	645.	670.
	30"	15"	<b>R3SF315 30</b>	536.	551.	581.	616.	648.	692.	717.
	36"	15"	<b>R3SF315 36</b>	583.	598.	628.	663.	695.	739.	764.
	42"	15"	<b>R3SF315 42</b>	627.	642.	672.	707.	739.	786.	808.
	48"	15"	<b>R3SF315 48</b>	670.	685.	715.	750.	782.	826.	851.
Stacking modules* Laminate both sides 	18"	15	<b>R3SLL1518</b>							327.
	20"	15	<b>R3SLL1520</b>							327.
	24"	15	<b>R3SLL1524</b>							355.
	30"	15	<b>R3SLL1530</b>							399.
	36"	15	<b>R3SLL1536</b>							431.
	42"	15	<b>R3SLL1542</b>							443.
	48"	15	<b>R3SLL1548</b>							445.

Order Code	Specification Information	Application Notes	
Example: <b>R3SFL0818</b>	<i>To order please specify:</i>	* Not for use on 79"H panels.	
<b>R3</b> Reff Generation 3	1. Pattern number	Provide elevation drawings for conventional veneer panel stacking applications and/or floor to ceiling. Elevation drawings are not required for techwood.	
<b>S</b> Stacking module	2. Panel side 1 finish(s)		
<b>FL</b> Fabric/Laminate	3. Panel side 2 finish(s)		
<b>08</b> 8" high	Product on this page will accept wood grain laminate where laminate is currently an option. Panel product is subject to a 10% upcharge on the base panel price. Refer to panel product upcharge table.	8" module will not accept additional modules.	
<b>18</b> 18" wide		15" module will accept additional module.	
<b>W281</b> Fabric selection - side 1			
<b>114</b> Folkstone Grey - side 2			
			Stacking modules on this page are high acoustic with a hard board septum and fiberglass.
			Applicable finishes are listed on page 5 and 6.
			Frameless glass add-ups cannot be installed on these modules.

# Panel connection posts

## Generation 3

description	h		pattern no.	Reg. post list (A/B/C profile)	Beltway post list (B)
 L-Post	8"	stacking module post	<b>R3L08TT</b>	\$65.	n/a
	15"	stacking module post	<b>R3L15TT</b>	127.	n/a
	34"		<b>R3L34(F/T)(F/T)-( ) ( ) ( )</b>	162.	n/a
	42"		<b>R3L42(B)(F/T)(F/T)-( ) ( ) ( )</b>	244.	281.
	49"		<b>R3L49(B)(F/T)(F/T)-( ) ( ) ( )</b>	271.	311.
	64"		<b>R3L64(B)(F/T)(F/T)-( ) ( ) ( )</b>	300.	343.
	79"		<b>R3L79(B)(F/T)(F/T)-( ) ( ) ( )</b>	335.	384.
 T-Post	8"	stacking module post	<b>R3T08T</b>	81.	n/a
	15"	stacking module post	<b>R3T15T</b>	150.	n/a
	34"		<b>R3T34(F/T)-( ) ( ) ( )</b>	197.	n/a
	42"		<b>R3T42(B)(F/T)-( ) ( ) ( )</b>	215.	246.
	49"		<b>R3T49(B)(F/T)-( ) ( ) ( )</b>	244.	281.
	64"		<b>R3T64(B)(F/T)-( ) ( ) ( )</b>	271.	311.
	79"		<b>R3T79(B)(F/T)-( ) ( ) ( )</b>	301.	346.

### Order Code

Example:	<b>R3L64(B)TT-A16NB</b>
<b>R3</b>	Reff Generation 3
<b>L64</b>	90° post; 64" h connector
<b>(B)</b>	with Beltway channel
<b>(T)(T)</b>	Tiled appearance 2 sides
<b>(A)</b>	Flat top profile
<b>(1)</b>	Regular L top cap
<b>(6)</b>	6" base height
<b>(N)</b>	No base infeed raceway knock-out
<b>(B)</b>	Tile divider, black reveal
<b>W808</b>	Face side 1, fabric selection
<b>W808</b>	Face side 2, fabric selection
<b>V316</b>	Top cap finish, Maple
<b>111</b>	Base finish, Jet black

\*R3R2SLV is required when adding a Reff Generation 2 stacking module post to a Generation 3 base post and required when adding a Generation 3 stacking module post to a Generation 2 base post. Installation instructions will ship with the sleeve.

**Note: New top caps are required in these two applications. Refer to page 432.**

### Specification Information

To order please specify pattern number including:

1. Post face option
2. Top cap profile
3. Top cap configuration
4. If L post, cover configuration
  - 1 = one piece (same finish both sides)
  - 2 = two piece (same or different finish per side)
5. Base height option
6. Base infeed knock-out (optional)
7. Tile divider option/finish, if face type T
8. Finish, face covers (fabric, V1, V2, V3 or painted to match laminate)
9. Top cap finish
  - i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes
  - ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver
10. Base finish

1. Face type:  
(F) = Full height (monolithic look)  
(T) = Tiled

2. Top profile:  
A = Flat  
B = Square  
C = Bullnose  
E = Extruded Aluminum  
(Add \$25 list for this option)

3. Top cap configuration:  
1 = Regular L or cap finish 2 adjacent sides (applicable for L, T or X posts only)  
2 = Regular T or cap finish 1 side (applicable for T or X posts only)  
3 = Regular X cap unfinished all 4 sides (applicable for X posts only)  
4 = Cap finished 3 sides/high-low (applicable for L, T, X or straight posts)  
5 = Cap finished 2 opposite sides/high-low (applicable for X or straight posts only)

5. Base height:  
4 = 4" base height  
6 = 6" base height (add \$47 list for this option)

6. Electrical infeed post:  
L = Base infeed left face  
M = Base infeed middle face  
R = Base infeed right face  
N = None

7. Tile divider, optional if face type "tiled" and face finish "non-fabric"  
B = Black steel reveal or Specify AA for anodized aluminum look or painted option from page 5 excluding silver.

Specify AA-anodized aluminum or painted options excluding silver from page 5.

Posts will accept Beltway, Monolithic, Tiled and stacking modules. The connection of 34"H panels to Beltway posts requires the use of the attachment kit on page 117. All posts on this page will accept the 15" stacking modular Post but only to achieve a finished height of 49", 64", or 79". The 8"H Post module is primarily for transitioning a 34"H post into a 42"H post and to meet transaction height 8"H post or panel module cannot have a module mounted

above itself), however, the 8"H post module can be used on the very top of any post to achieve non-standard heights. Custom Hi-Lo parts will then be required. The use of a 34"H post will not allow for the passing of beltway electrical.

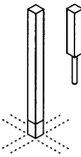
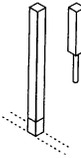
Specify the mouse hole location for end power electric. Reference Planning Guide for details. Top cap orientation must be specified to achieve the right top cap for the panel heights involved. If any panel in the post connection is lower than post height, than one must determine which cap is appropriate (consult Planning Guide, pages 58-60).

Beltway posts are only required when electrical runs through the post in a 90° or straight. Always specify the post height to match the tallest panel.

Applicable finishes are listed on page 5 and 6.

# Panel connection posts

## Generation 3

description	h		pattern no.	Reg. post list (A/B/C profile)	Beltway post list (B)
 X-Post	8"	stacking module post	<b>R3X08</b>	\$72.	n/a
	15"	stacking module post	<b>R3X15</b>	138.	n/a
	34"		<b>R3X34-( ) ( )</b>	183.	n/a
	42"		<b>R3X42(B)-( ) ( )</b>	199.	230.
	49"		<b>R3X49(B)-( ) ( )</b>	215.	246.
	64"		<b>R3X64(B)-( ) ( )</b>	244.	281.
	79"		<b>R3X79(B)-( ) ( )</b>	278.	316.
 Straight post	8"	stacking module post	<b>R3S08TT</b>	65.	n/a
	15"	stacking module post	<b>R3S15TT</b>	127.	n/a
	34"		<b>R3S34(F/T)(F/T)-( ) ( ) ( )</b>	162.	n/a
	42"		<b>R3S42(B)(F/T)(F/T)-( ) ( ) ( )</b>	244.	281.
	49"		<b>R3S49(B)(F/T)(F/T)-( ) ( ) ( )</b>	271.	311.
	64"		<b>R3S64(B)(F/T)(F/T)-( ) ( ) ( )</b>	300.	343.
	79"		<b>R3S79(B)(F/T)(F/T)-( ) ( ) ( )</b>	335.	384.

### Order Code

Example:	<b>R3L64(B)TT-A16NB</b>
<b>R3</b>	Reff Generation 3
<b>L64</b>	90° post; 64" h connector
<b>(B)</b>	with Beltway channel
<b>(T)(T)</b>	Tiled appearance 2 sides
<b>(A)</b>	Flat top profile
<b>(1)</b>	Regular L top cap
<b>(6)</b>	6" base height
<b>(N)</b>	No base infeed raceway knock-out
<b>(B)</b>	Tile divider, black reveal
<b>W808</b>	Face side 1, fabric selection
<b>W808</b>	Face side 2, fabric selection
<b>V316</b>	Top cap finish, Maple
<b>111</b>	Base finish, Jet black

\*R3R2SLV is required when adding a Reff Generation 2 stacking module post to a Generation 3 base post and required when adding a Generation 3 stacking module post to a Generation 2 base post. Installation instructions will ship with the sleeve.

**Note: New top caps are required in these two applications. Refer to page 432.**

### Specification Information

To order please specify pattern number including:

1. Post face option
2. Top cap profile
3. Top cap configuration
4. If L post, cover configuration
  - 1 = one piece (same finish both sides)
  - 2 = two piece (same or different finish per side)
5. Base height option
6. Base infeed knock-out (optional)
7. Tile divider option/finish, if face type T
8. Finish, face covers (fabric, V1, V2, V3 or painted to match laminate)
9. Top cap finish
  - i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes
  - ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver
10. Base finish

1. Face type:  
(F) = Full height (monolithic look)  
(T) = Tiled

2. Top profile:  
A = Flat  
B = Square  
C = Bullnose  
E = Extruded Aluminum  
(Add \$25 list for this option)

3. Top cap configuration:

- 1 = Regular L or cap finish 2 adjacent sides (applicable for L, T or X posts only)
- 2 = Regular T or cap finish 1 side (applicable for T or X posts only)
- 3 = Regular X cap unfinished all 4 sides (applicable for X posts only)
- 4 = Cap finished 3 sides/high-low (applicable for L, T, X or straight posts)
- 5 = Cap finished 2 opposite sides/high-low (applicable for X or straight posts only)

5. Base height:

- 4 = 4" base height
- 6 = 6" base height (add \$47 list for this option)

6. Electrical infeed post:

- L = Base infeed left face
- M = Base infeed middle face
- R = Base infeed right face
- N = None

7. Tile divider, optional if face type "tiled" and face finish "non-fabric"  
B = Black steel reveal or Specify AA for anodized aluminum look or painted option from page 5 excluding silver.

Specify AA-anodized aluminum or painted options excluding silver from page 5.

Posts will accept Beltway, Monolithic, Tiled and stacking modules. The connection of 34"H panels to Beltway posts requires the use of the attachment kit on page 117. All posts on this page will accept the 15" stacking modular Post but only to achieve a finished height of 49", 64", or 79". The 8"H Post module is primarily for transitioning a 34"H post into a 42"H post and to meet transaction height 8"H post or panel module cannot have a module mounted

above itself), however, the 8"H post module can be used on the very top of any post to achieve non-standard heights. Custom Hi-Lo parts will then be required. The use of a 34"H post will not allow for the passing of beltway electrical.

Specify the mouse hole location for end power electric. Reference Planning Guide for details. Top cap orientation must be specified to achieve the right top cap for the panel heights involved. If any panel in the post connection is lower than post height, than one must determine which cap is appropriate (consult Planning Guide, pages 58-60).

Beltway posts are only required when electrical runs through the post in a 90° or straight. Always specify the post height to match the tallest panel.

Applicable finishes are listed on page 5 and 6.

# Panel connection posts

## Generation 3

description	h	pattern no.	Reg. post list (A/B/C profile)	Beltway post list (B)
*R3/R2 stacking post sleeve		adapter kit for stacking posts only	<b>R3R2SLV</b>	n/c



### Order Code

Example:	<b>R3L64(B)TT-A16NB</b>
<b>R3</b>	Reff Generation 3
<b>L64</b>	90° post; 64" h connector
<b>(B)</b>	with Beltway channel
<b>(T)(T)</b>	Tiled appearance 2 sides
<b>(A)</b>	Flat top profile
<b>(1)</b>	Regular L top cap
<b>(6)</b>	6" base height
<b>(N)</b>	No base infeed raceway knock-out
<b>(B)</b>	Tile divider, black reveal
<b>W808</b>	Face side 1, fabric selection
<b>W808</b>	Face side 2, fabric selection
<b>V316</b>	Top cap finish, Maple
<b>111</b>	Base finish, Jet black

\*R3R2SLV is required when adding a Reff Generation 2 stacking module post to a Generation 3 base post and required when adding a Generation 3 stacking module post to a Generation 2 base post. Installation instructions will ship with the sleeve.

**Note: New top caps are required in these two applications. Refer to page 432.**

### Specification Information

To order please specify pattern number including:

1. Post face option
2. Top cap profile
3. Top cap configuration
4. If L post, cover configuration
  - 1 = one piece (same finish both sides)
  - 2 = two piece (same or different finish per side)
5. Base height option
6. Base infeed knock-out (optional)
7. Tile divider option/finish, if face type T
8. Finish, face covers (*fabric, V1, V2, V3 or painted to match laminate*)
9. Top cap finish
  - i) Top trim profile A,B or C options:  
V1, V2, V3, P1, P2, P3 finishes
  - ii) Top trim profile E options:  
AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver
10. Base finish

**1. Face type:**  
(F) = Full height (monolithic look)  
(T) = Tiled

**2. Top profile:**  
A = Flat  
B = Square  
C = Bullnose  
E = Extruded Aluminum  
(Add \$25 list for this option)

**3. Top cap configuration:**

- 1 = Regular L or cap finish 2 adjacent sides (*applicable for L, T or X posts only*)
- 2 = Regular T or cap finish 1 side (*applicable for T or X posts only*)
- 3 = Regular X cap unfinished all 4 sides (*applicable for X posts only*)
- 4 = Cap finished 3 sides/high-low (*applicable for L, T, X or straight posts*)
- 5 = Cap finished 2 opposite sides/high-low (*applicable for X or straight posts only*)

**5. Base height:**  
4 = 4" base height  
6 = 6" base height (add \$47 list for this option)

**6. Electrical infeed post:**  
L = Base infeed left face  
M = Base infeed middle face  
R = Base infeed right face  
N = None

**7. Tile divider, optional if face type "tiled" and face finish "non-fabric"**  
B = Black steel reveal or  
Specify AA for anodized aluminum look or painted option from page 5 excluding silver.

Specify AA-anodized aluminum or painted options excluding silver from page 5.

Posts will accept Beltway, Monolithic, Tiled and stacking modules. The connection of 34"H panels to Beltway posts requires the use of the attachment kit on page 117. All posts on this page will accept the 15" stacking modular Post but only to achieve a finished height of 49", 64", or 79". The 8"H Post module is primarily for transitioning a 34"H post into a 42"H post and to meet transaction height 8"H post or panel module cannot have a module mounted

above itself), however, the 8"H post module can be used on the very top of any post to achieve non-standard heights. Custom Hi-Lo parts will then be required. The use of a 34"H post will not allow for the passing of beltway electrical.

Specify the mouse hole location for end power electric. Reference Planning Guide for details. Top cap orientation must be specified to achieve the right top cap for the panel heights involved. If any panel in the post connection is lower than post height, than one must determine which cap is appropriate (consult Planning Guide, pages 58-60).

Beltway posts are only required when electrical runs through the post in a 90° or straight. Always specify the post height to match the tallest panel.

Applicable finishes are listed on page 5 and 6.

# Panel connection posts

## Generation 3 135°

Reff Profiles

description	h	pattern no.	Reg. post list (A/B/C profile)
 135° Tiled Post	34"	<b>R3135V34T</b> ( ) ( ) ( ) ( ) ( ) ( )	\$544.
	42"	<b>R3135V42T</b> ( ) ( ) ( ) ( ) ( ) ( )	681.
	49"	<b>R3135V49T</b> ( ) ( ) ( ) ( ) ( ) ( )	689.
	64"	<b>R3135V64T</b> ( ) ( ) ( ) ( ) ( ) ( )	844.
	79"	<b>R3135V79T</b> ( ) ( ) ( ) ( ) ( ) ( )	995.
 135° Mono Post	34"	<b>R3135V34F</b> ( ) ( ) ( ) ( ) ( ) ( )	544.
	42"	<b>R3135V42F</b> ( ) ( ) ( ) ( ) ( ) ( )	681.
	49"	<b>R3135V49F</b> ( ) ( ) ( ) ( ) ( ) ( )	689.
	64"	<b>R3135V64F</b> ( ) ( ) ( ) ( ) ( ) ( )	844.
	79"	<b>R3135V79F</b> ( ) ( ) ( ) ( ) ( ) ( )	995.

### Order Code

Example:	<b>R3135V34T</b>
<b>R3</b>	Reff Generation 3
<b>135V</b>	135° post
<b>34</b>	Height
<b>T</b>	Tiled
<b>(A)</b>	Flat top profile
<b>(1)</b>	Regular L top cap
<b>(6)</b>	6" base height
<b>(N)</b>	No base infeed raceway knock-out
<b>(B)</b>	Tile divider, black reveal
<b>W808</b>	Face side 1, fabric selection
<b>W808</b>	Face side 2, fabric selection
<b>V316</b>	Top cap finish, Maple
<b>111</b>	Base finish, Jet black

\*R3R2SLV is required when adding a Reff Generation 2 stacking module post to a Generation 3 base post and required when adding a Generation 3 stacking module post to a Generation 2 base post. Installation instructions will ship with the sleeve.

**Note: New top caps are required in these two applications. Refer to page 432.**

### Specification Information

To order please specify pattern number including:

1. Top cap profile
2. Top cap configuration
3. If L post, cover configuration  
1 = one piece
4. Base height option
5. Base infeed knock-out (optional)
6. Tile divider option/finish, if face type T
7. Finish, face covers  
(*fabric, V1, V2, V3 or painted to match laminate*)
8. Top cap finish  
i) Top trim profile A,B or C options:  
V1, V2, V3, P1, P2, P3 finishes  
ii) Top trim profile E options:  
AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver
9. Base finish

#### 1. Face type:

(F) = Full height (monolithic look)  
(T) = Tiled

#### 2. Top profile:

A = Flat  
B = Square  
C = Bullnose  
E = Extruded Aluminum  
(Add \$25 list for this option)  
3. Top cap configuration:  
1 = Regular L or cap finish 2 adjacent sides (*applicable for L, T or X posts only*)  
2 = Regular T or cap finish 1 side (*applicable for T or X posts only*)  
3 = Regular X cap unfinished all 4 sides (*applicable for X posts only*)

4 = Cap finished 3 sides/high-low (*applicable for L, T, X or straight posts*)  
5 = Cap finished 2 opposite sides/high-low (*applicable for X or straight posts only*)

#### 5. Base height:

4 = 4" base height  
6 = 6" base height (add \$47 list for this option)

6. Tile divider, optional if face type "tiled" and face finish "non-fabric"  
B = Black steel reveal or  
Specify AA for anodized aluminum look or painted option from page 5 excluding silver.

Specify AA-anodized aluminum or painted options excluding silver from page 5.

Specify the mouse hole location for end power electric. Reference Planning Guide for details. Top cap orientation must be specified to achieve the right top cap for the panel heights involved. If any panel in the post connection is lower than post height, than one must determine which cap is appropriate (consult Planning Guide, pages 58-60).

Applicable finishes are listed on page 5 and 6.

# Panel connection posts

## Generation 3 120°

Reff Profiles

Panels

description	h	pattern number	Re. post list (A/B/C profile)
120° Post	34"	<b>R3120Y34</b> ( ) ( ) ( )	\$379.
	42"	<b>R3120Y42</b> ( ) ( ) ( )	399.
	49"	<b>R3120Y49</b> ( ) ( ) ( )	411.
	64"	<b>R3120Y64</b> ( ) ( ) ( )	451.
	79"	<b>R3120Y79</b> ( ) ( ) ( )	492.

### Order Code

Example: <b>R3120Y34</b>	
<b>R3</b>	Reff Generation 3
<b>120V</b>	120° post
<b>34</b>	Height
<b>T</b>	Tiled
<b>(A)</b>	Top profile
<b>(4)</b>	Base height
<b>V316</b>	Top cap finish, Maple
<b>111</b>	Base finish, Jet black

### Specification Information

*To order please specify pattern number including:*

1. Top cap profile
2. Base height option
3. Top cap finish
  - i) Top trim profile A,B or C options:  
V1, V2, V3, P1, P2, P3 finishes
  - ii) Top trim profile E options:  
AA-anodized aluminum or P1, P2, P3 finish listed on page 5excluding silver
4. Base finish

*1. Top profile:*

- A = Flat
- B = Square
- C = Bullnose
- E = Extruded Aluminum  
(Add \$25 list for this option)

*2. Base height:*

- 4 = 4" base height
- 6 = 6" base height (add \$47 list for this option)

Specify AA for anodized aluminum look or painted option from page 5excluding silver.

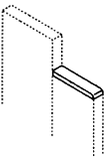
# Panel trims and post covers for all applications

Reff Profiles

description	h	h	w	pattern no.	Profile (A/B/C)	Profile (E)
End trim with hookstrip	–	34"		<b>R2ES34(A/B/C/E)(4/6)(E/N)</b>	\$222.	\$134.
	–	42"		<b>R2ES42(A/B/C/E)(4/6)(E/N)</b>	248.	157.
	–	49"		<b>R2ES49(A/B/C/E)(4/6)(E/N)</b>	275.	179.
	–	64"		<b>R2ES64(A/B/C/E)(4/6)(E/N)</b>	291.	202.
	–	79"		<b>R2ES79(A/B/C/E)(4/6)(E/N)</b>	357.	229.

End trim for Hi-Lo condition with hookstrip. Must order top trim below	34"	42"		<b>R2HL3442ES(A/B/C/E)</b>	116.	118.
	34"	49"		<b>R2HL3449ES(A/B/C/E)</b>	162.	121.
	34"	64"		<b>R2HL3464ES(A/B/C/E)</b>	207.	124.
	34"	79"		<b>R2HL3479ES(A/B/C/E)</b>	222.	136.
	42"	49"		<b>R2HL4249ES(A/B/C/E)</b>	116.	118.
	42"	64"		<b>R2HL4264ES(A/B/C/E)</b>	280.	121.
	42"	79"		<b>R2HL4279ES(A/B/C/E)</b>	321.	136.
	49"	64"		<b>R2HL4964ES(A/B/C/E)</b>	162.	124.
	49"	79"		<b>R2HL4979ES(A/B/C/E)</b>	207.	136.
	64"	79"		<b>R2HL6479ES(A/B/C/E)</b>	162.	121.

\*\*Application: for height changes that DO NOT involve a post\*\*

Top trim for Hi-Lo conditions (Notched one side)	–		18"	<b>RSNTT18(A/B/C/E)</b>	82.	23.
	–	–	20"	<b>RSNTT20(A/B/C/E)</b>	82.	25.
	–	–	24"	<b>RSNTT24(A/B/C/E)</b>	92.	28.
	–	–	30"	<b>RSNTT30(A/B/C/E)</b>	102.	33.
	–	–	33"	<b>RSNTT33(A/B/C/E) (66" wide panels one only)</b>	106.	44.
	–	–	36"	<b>RSNTT36(A/B/C/E)</b>	113.	44.
	–	–	42"	<b>RSNTT42(A/B/C/E)</b>	129.	45.
	–	–	48"	<b>RSNTT48(A/B/C/E)</b>	139.	63.

## Order Code

Example: <b>R2ES34A6N</b>	
<b>R2</b>	Reff Generation 2
<b>ES</b>	End trim
<b>34</b>	34" high
<b>A</b>	Flat profile
<b>6</b>	6" base height
<b>N</b>	Non electrical base
<b>V311</b>	Beech
<b>111</b>	Jet Black (base finish)

## Specification Information

To order please specify pattern number including:

End trim:

- Trim profile  
*A = flat*  
*B = square*  
*C = bullnose*  
*E = extruded aluminum*
- Base height option  
*4 = 4"*  
*6 = 6"*
- Base type  
*E = electrical entry*  
*N = standard base*
- Finish, end trim  
*If profile A, B or C specify V1, V2, V3 or painted to match laminate*  
*If profile E specify AA-anodized aluminum or painted finish from page 5 excluding silver*
- Finish, end trim base  
*painted or plated finish*

Applicable finishes are listed on page 5 and 6.

## Post cover trim:

- Specify full or tiled face type  
*F = full (monolithic)*  
*T = tiled*
- Finish, post cover  
*fabric, V1, V2, V3 or painted to match laminate*
- If tiled cover set, specify reveal finish  
*B = black reveal*  
*or select P1, P2, P3 painted finish from pg. 5*

Select paint or plated finish from page 5.

**Add \$24 list for each end trim with 6"H base option.** Does not apply to hi-lo end trims as they have no base.

Top trims for Hi-Lo conditions need only be ordered for the connecting low panel of a Hi-Lo connection. Notched top trims required.

Post cover trim must be ordered for Hi-Lo conditions pertaining to posts. No notched top trim required.

Monolithic post covers are one piece. Tiled post covers will come in 8" and 15" pieces.

\*Notched transaction top must be ordered through Custom Product.

E profile end trim does not have base detail, but base height 4 or 6 required to determine overall height.

# Panel trims and post covers for all applications

description	h	h	w	pattern no.	Profile (A/B/C)	Profile (E)
End trim Hi-Lo with hookstrip* for transaction top (1 1/4" shorter than above trim)	42"	49"		<b>R2HL4249ETS(A/B/C/E)</b>	\$116.	\$118.
	42"	64"		<b>R2HL4264ETS(A/B/C/E)</b>	280.	121.
	42"	79"		<b>R2HL4279ETS(A/B/C/E)</b>	321.	136.



Post cover trim for tiled and monolithic posts Hi-Lo applications	34"	42"		<b>R2HL3442(F)CS ( )</b>	33.	
	34"	49"		<b>R2HL3449(F)CS ( )</b>	48.	
	34"	64"		<b>R2HL3464(F/T)CS ( )( )</b>	96.	
	34"	79"		<b>R2HL3479(F/T)CS ( )( )</b>	142.	
	42"	49"		<b>R2HL4249(F)CS ( )</b>	33.	
	42"	64"		<b>R2HL4264(F/T)CS ( )( )</b>	79.	
	42"	79"		<b>R2HL4279(F/T)CS ( )( )</b>	129.	
	49"	64"		<b>R2HL4964(F)CS ( )</b>	48.	
	49"	79"		<b>R2HL4979(F/T)CS ( )( )</b>	96.	
	64"	79"		<b>R2HL6479(F)CS ( )</b>	48.	



\*\*Application: for height changes involving a post\*\*

Order Code	Specification Information
Example: <b>R2ES34A6N</b>	To order please specify pattern number including:
<b>R2</b> Ref Generation 2	End trim:
<b>ES</b> End trim	1. Trim profile
<b>34</b> 34" high	A = flat
<b>A</b> Flat profile	B = square
<b>6</b> 6" base height	C = bullnose
<b>N</b> Non electrical base	E = extruded aluminum
<b>V311</b> Beech	2. Base height option
<b>111</b> Jet Black (base finish)	4 = 4"
	6 = 6"
	3. Base type
	E = electrical entry
	N = standard base
	4. Finish, end trim
	If profile A, B or C specify V1, V2, V3 or painted to match laminate
	If profile E specify AA-anodized aluminum or painted finish from page 5 excluding silver
	5. Finish, end trim base
	painted or plated finish
	Applicable finishes are listed on page 5 and 6.
	Post cover trim:
	1. Specify full or tiled face type
	F = full (monolithic)
	T = tiled
	2. Finish, post cover fabric, V1, V2, V3 or painted to match laminate
	3. If tiled cover set, specify reveal finish
	B = black reveal
	or select P1, P2, P3 painted finish from pg. 5
	Select paint or plated finish from page 5.
	<b>Add \$24 list for each end trim with 6"H base option.</b> Does not apply to hi-lo end trims as they have no base.
	Top trims for Hi-Lo conditions need only be ordered for the connecting low panel of a Hi-Lo connection. Notched top trims required.
	Post cover trim must be ordered for Hi-Lo conditions pertaining to posts. No notched top trim required.
	Monolithic post covers are one piece. Tiled post covers will come in 8" and 15" pieces.
	*Notched transaction top must be ordered through Custom Product.
	E profile end trim does not have base detail, but base height 4 or 6 required to determine overall height.

description	type	h	pattern no.	list price
 Ceiling entry L-post.		42"	<b>R2L42C(F/T)(F/T)-(4/6)</b>	\$244.
		49"	<b>R2L49C(F/T)(F/T)-(4/6)</b>	261.
		64"	<b>R2L64C(F/T)(F/T)-(4/6)</b>	277.
		79"	<b>R2L79C(F/T)(F/T)-(4/6)</b>	329.

*Cable not included*

 Ceiling entry T-post.		42"	<b>R2T42C(F/T)-(4/6)</b>	215.
		49"	<b>R2T49C(F/T)-(4/6)</b>	244.
		64"	<b>R2T64C(F/T)-(4/6)</b>	261.
		79"	<b>R2T79C(F/T)-(4/6)</b>	304.

*Cable not included*

 Ceiling entry X-post.		42"	<b>R2X42C</b>	199.
		49"	<b>R2X49C</b>	215.
		64"	<b>R2X64C</b>	244.
		79"	<b>R2X79C</b>	288.

*Cable not included*

 Ceiling entry straight line post.		42"	<b>R2S42C(F/T)(F/T)-(4/6)</b>	244.
		49"	<b>R2S49C(F/T)(F/T)-(4/6)</b>	261.
		64"	<b>R2S64C(F/T)(F/T)-(4/6)</b>	277.
		79"	<b>R2S79C(F/T)(F/T)-(4/6)</b>	329.

*Cable not included*

Order Code	Specification Information	Application Notes
Example: <b>R2L42CTT4</b> <b>R2</b> Reff Generation 2 <b>L</b> L-post <b>42</b> 42" high <b>C</b> Ceiling power entry <b>T</b> Tiled style face <b>T</b> Tiled style face <b>4</b> Base height <b>W230</b> Fabric selection <b>111</b> Jet Black (base finish)	<p><i>To order please specify pattern number including:</i></p> <ol style="list-style-type: none"> <li>1. Post face option</li> <li>2. Base height option</li> <li>3. Finish type, where applicable</li> <li>4. Finish, where applicable</li> <li>5. Base finish</li> <li>6. Canopy finish (ceiling entry pole only)</li> </ol> <p><i>1. Face type:</i>                      F = Full height                      T = Tiled</p> <p><i>2. Base height:</i>                      4 = 4" base height                      6 = 6" base height</p> <p><i>3. Finish type:</i>                      F = Fabric                      L = Laminate                      1 = V1                      2 = V2                      3 = V3</p>	<p>Data cable application requires the post and the pole only.</p> <p>*Must order post, pole and cable for electrical application.</p> <p>The ceiling entry pole canopy is a trim piece used to finish off the ceiling where it was cut to accept the ceiling entry power pole.</p> <p>To determine pole height required, deduct panel height from ceiling height and add approximately 6". Ceiling entry pole to be used with posts shown.</p> <p>6"H base raceway option increase entire post height by 2 3/4". (Please add \$47 list per post for this option). Price does not apply to X-post.</p> <p>The Power pole must be specified with an indication towards a surface finish (fabric, laminate, techwood or veneer).</p> <p>Power pole and post combination do not allow the passage of power entry to beltway channel. All power from ceiling entry must travel to the base raceway and terminate at a power rail before traveling back up to the beltway inside the panel.</p> <p>Hi-lo ceiling post covers must be ordered in hi-lo applications from 114.</p>

Applicable finishes are listed on page 5 and 6.

description	type	h	pattern no.	list price
Ceiling entry pole. Includes junction box and ceiling grommet		41"	<b>RCP41-(F/L/1/2/3)*</b>	\$487.
		56"	<b>RCP56-(F/L/1/2/3)*</b>	506.
		71"	<b>RCP71-(F/L/1/2/3)*</b>	568.
		78"	<b>RCP78-(F/L/1/2/3)*</b>	586.



*Cable not included*

Power infeeds	Ceiling power cable infeed. Eight-wire	<b>RR3-EPVR</b>	284.
	Ceiling power cable infeed. Ten-wire	<b>RR3-TPVR</b>	344.



One size fits all post sizes (13' of cable)  
For use with Ceiling entry Pole and Pole combinations

Order Code	Specification Information	Application Notes
Example: <b>R2L42CTT4</b>	<i>To order please specify pattern number including:</i>	Data cable application requires the post and the pole only.
<b>R2</b>	Reff Generation 2	
<b>L</b>	L-post	*Must order post, pole and cable for electrical application.
<b>42</b>	42" high	The ceiling entry pole canopy is a trim piece used to finish off the ceiling where it was cut to accept the ceiling entry power pole.
<b>C</b>	Ceiling power entry	To determine pole height required, deduct panel height from ceiling height and add approximately 6". Ceiling entry pole to be used with posts shown.
<b>T</b>	Tiled style face	6"H base raceway option increase entire post height by 2 3/4". (Please add \$47 list per post for this option). Price does not apply to X-post.
<b>T</b>	Tiled style face	
<b>4</b>	Base height	
<b>W230</b>	Fabric selection	
<b>111</b>	Jet Black (base finish)	

Applicable finishes are listed on page 5 and 6.

<b>1.</b> Post face option
<b>2.</b> Base height option
<b>3.</b> Finish type, where applicable
<b>4.</b> Finish, where applicable
<b>5.</b> Base finish
<b>6.</b> Canopy finish (ceiling entry pole only)
<i>1. Face type:</i>
F = Full height
T = Tiled
<i>2. Base height:</i>
4 = 4" base height
6 = 6" base height
<i>3. Finish type:</i>
F = Fabric
L = Laminate
1 = V1
2 = V2
3 = V3

The Power pole must be specified with an indication towards a surface finish (fabric, laminate, techwood or veneer).
Power pole and post combination do not allow the passage of power entry to beltway channel. All power from ceiling entry must travel to the base raceway and terminate at a power rail before traveling back up to the beltway inside the panel.
Hi-lo ceiling post covers must be ordered in hi-lo applications from 114.

# Ceiling cable entry post covers

## Alignment kits and wall starters

Reff Profiles

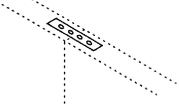
description	panel h	post h	w	h	pattern no.	list price
Ceiling entry post cover for Hi-Lo for monolithic or tiled applications 	34"	42"			<b>RPHL3442(F/T)</b>	\$33.
	34"	49"			<b>RPHL3449(F/T)</b>	48.
	34"	64"			<b>RPHL3464(F/T)</b>	96.
	34"	79"			<b>RPHL3479(F/T)</b>	142.
	42"	49"			<b>RPHL4249(F/T)</b>	66.
	42"	64"			<b>RPHL4264(F/T)</b>	92.
	42"	79"			<b>RPHL4279(F/T)</b>	100.
	49"	64"			<b>RPHL4964(F/T)</b>	92.
	49"	79"			<b>RPHL4979(F/T)</b>	100.
	64"	79"			<b>RPHL6479(F/T)</b>	72.
Ceiling entry post cover for Hi-Lo for stackable applications 	42"	49"			<b>RPHL4249S</b>	33.
	42"	64"			<b>RPHL4264S</b>	79.
	42"	79"			<b>RPHL4279S</b>	129.
	49"	64"			<b>RPHL4964S</b>	48.
	49"	79"			<b>RPHL4979S</b>	96.
	64"	79"			<b>RPHL6479S</b>	48.
Wall starter			7/8"	15"	<b>R2SWS0015 ( ) ( )</b>	61.
			7/8"	34"	<b>R2SWS0034 ( ) ( ) ( )</b>	121.
			7/8"	42"	<b>R2SWS0042 ( ) ( ) ( )</b>	147.
			7/8"	49"	<b>R2SWS0049 ( ) ( ) ( )</b>	172.
			7/8"	64"	<b>R2SWS0064 ( ) ( ) ( )</b>	226.
			7/8"	79"	<b>R2SWS0079 ( ) ( ) ( )</b>	278.
			7/8"	8"	<b>R2SWS0008 ( ) ( )</b>	46.

\*Wall starters come with extended top trim from adjoining panel.

Order Code	Specification Information	Application Notes
Example: <b>RPHL4249T</b>	<i>To order please specify pattern number including:</i>	These cover trims are for ceiling entry posts only.
<b>R</b> Reff	Ceiling entry post cover:	Wall starter is designed to attach panel run to interior walls and is available as a modular unit.
<b>P</b> Power post	1. Face type	Alignment kits help to improve the stability of panel runs. Extended top trim included. Extended top trim to be installed on adjacent panel to wall starter at install and will cap wall starter.
<b>HL</b> Hi lo cover	2. Select finish fabric, laminate or veneer	Alignment kits are required for stacking modules and long panel runs. They are recommended when panels are supporting overhead storage. Please refer to planning guide for which alignment bracket to use for what condition.
<b>42</b> 42" low panel	<i>1. Face type options:</i>	RSPA-BPD, BPP, BPW, BWD and BWW for use with generation 2 or 3 panels.
<b>49</b> 49" high panel	F = Full	RSPA-BPT, BTD, BTT and BTW for use with generation 2 only.
<b>T</b> Tiled face type	T = Tiled	R3SPA-BPT, BTD, BTT and BTW for use with generation 3 only.
	Wall starter:	Ceiling Entry Post Covers are required to cover the exposed area of a post in a hi/low application.
	1. Pattern number including height	Wall starters come with extended top trim from adjoining panel.
	2. Adjoining panel width	
	3. Adjoining panel top trim profile (A, B, C or E)	
	4. Base height (4=4" or 6=6")	
	5. Top trim finish	
	Applicable finishes are listed on page 5 and 6.	

# Ceiling cable entry post covers

## Alignment kits and wall starters

description	panel h	post h	w	h	pattern no.	list price
					<b>R3SPABPT</b>	\$7.
					<b>R3SPABTD</b>	7.
					<b>R3SPABTT</b>	7.
					<b>R3SPABTW</b>	7.
					<b>RSPABPD</b>	7.
					<b>RSPABPP</b>	7.
					<b>RSPABPT</b>	7.
					<b>RSPABPW</b>	7.
					<b>RSPABTD</b>	7.
					<b>RSPABTT</b>	7.
					<b>RSPABTW</b>	7.
					<b>RSPABWD</b>	7.
				<b>RSPABWW</b>	7.	

Suffix: BPT = for stacking module to panel, BTD = stacking module to door, BTT = stacking module to stacking module, BTW = stacking window to stacking module, BPD = panel to door, BPP = panel to panel

Order Code	Specification Information	Application Notes
Example: <b>RPHL4249T</b>	<i>To order please specify pattern number including:</i>	These cover trims are for ceiling entry posts only.
<b>R</b> Reff	Ceiling entry post cover:	Wall starter is designed to attach panel run to interior walls and is available as a modular unit.
<b>P</b> Power post	1. Face type	Alignment kits help to improve the stability of panel runs. Extended top trim included. Extended top trim to be installed on adjacent panel to wall starter at install and will cap wall starter.
<b>HL</b> Hi lo cover	2. Select finish fabric, laminate or veneer	Alignment kits are required for stacking modules and long panel runs. They are recommended when panels are supporting overhead storage. Please refer to planning guide for which alignment bracket to use for what condition.
<b>42</b> 42" low panel	<i>1. Face type options:</i>	RSPA-BPD, BPP, BPW, BWD and BWW for use with generation 2 or 3 panels.
<b>49</b> 49" high panel	F = Full	RSPA-BPT, BTD, BTT and BTW for use with generation 2 only.
<b>T</b> Tiled face type	T = Tiled	R3SPA-BPT, BTD, BTT and BTW for use with generation 3 only.
	Wall starter:	Ceiling Entry Post Covers are required to cover the exposed area of a post in a hi/low application.
	1. Pattern number including height	Wall starters come with extended top trim from adjoining panel.
	2. Adjoining panel width	
	3. Adjoining panel top trim profile (A, B, C or E)	
	4. Base height (4=4" or 6=6")	
	5. Top trim finish	
	Applicable finishes are listed on page 5 and 6.	

description	depth	w	h	pattern no.	list price	polycarbonate	clear glass	architectural
Rolling door		36"	64"	<b>RRDPPL(L/R)6436( )</b>		\$2,967.	\$3,072.	\$4,108.
		36"	79"	<b>RRD3PPL(L/R)7936( )( )</b>		3,236.	3,352.	4,525.
		42"	64"	<b>RRDPPL(L/R)6442( )</b>		3,024.	3,128.	4,159.
		42"	79"	<b>RRD3PPL(L/R)7942( )( )</b>		3,286.	3,401.	4,574.
Floor to ceiling rolling door		36"	79"	<b>RRD3FTCPPL(L/R)7936( )</b>		3,236.	3,352.	4,525.
		42"	79"	<b>RRD3FTCPPL(L/R)7942( )</b>		3,286.	3,401.	4,574.
Partial width threshold (full width threshold)		3"	50"	<b>RRDTH( )</b>		343.		
		3"	96"	<b>RRDTH(L/R)( )</b>		441.		
*Panel door right	(30" opening)	1 1/2"	36"	79"	<b>R2DRS7936( )( )</b>			3,865.
	(36" opening)	1 1/2"	42"	79"	<b>R2DRS7942( )( )</b>			4,492.
*Panel door left	(30" opening)	1 1/2"	36"	79"	<b>R2DLS7936( )( )</b>			3,865.
	(36" opening)	1 1/2"	42"	79"	<b>R2DLS7942( )( )</b>			4,492.



\*Woodgrain Laminate not available on Panel Door\*

## Order Code

Example:	<b>RRDPPL(L)6436(A)(4)</b>
<b>RRD</b>	Reff rolling door
<b>PPL</b>	Monolithic frame
<b>L</b>	Left hand
<b>64</b>	64" high
<b>36</b>	36" wide
<b>A</b>	Flat style top trim
<b>4"</b>	4" base height

## Specification Information

### Hinged Door

To order hinged doors please specify:

1. Top trim profile
2. Base height
3. Lock option
4. Door finish
5. Top trim finish
6. Base finish

1. Top trim profile:

- A = Flat
- B = Square
- C = Bullnose

### 2. Base height:

- 4 = 4" base
- 6 = 6" base (add \$47 for this option)

### 3. Lock option:

- N = Not drilled
- D = Drilled \*
- L = Drilled lock set included
- D = \*Customer supplies own handle.

Reff doors are 1 1/2" thick, which must be considered when custom handle and lock sets are used.

### Rolling Door

To order please specify the pattern number including:

1. Door hand left or right
2. Top trim profile
3. Base height
4. Trim finish
5. Base finish
6. Handle finish
7. Frame/Capture finish
8. Insert finish
9. Threshold (optional) and finish

### Frame Insert Finish

Temp = Cleared tempered glass

### Architectural options:

- GL13 = Powdered glass
- GL6 = Block matrix
- GL8 = Wafer glass
- P5 = Polycarbonate

## Application Notes

Applicable finishes are listed on page 5 and 6.

### Hinged Door

- Hinged door frame matches door finish.
- Panel alignment kits required for door applications (see page 114).
- 6" base increases door height 2 3/4".
- Hinged door lock set is an ADA lever style handle in polished chrome.

### Rolling Door

To meet ADA pull rating of 5 lbs., a partial or full width threshold must be specified.

The 42" wide door meets ADA width requirements. This door can be installed on all Reff Generation 2 panels. Rolling door base is not available in plated finishes. The frame, door handle, threshold, and base are all the same finish.

When specifying 79" h rolling doors, must specify panel top trim profiles A, B or C. Do not use with applications with panel top trim profile E, extruded aluminum.

For 64" h rolling door, one of the following support conditions must be existent:

1. Full height cabinet attached to the supporting post and panel
2. Worksurface and end panel OR worksurface and pedestal attached to the supporting post and panel

When installing the rolling door to Generation 1 panels, two R3AK kits must be specified.

No lock, no plated finishes available. Doors are handed. All attachment hardware comes shipped with the door including the capture and the stabilizer.

Threshold optional. Order separately. Threshold is available partial and full length. 29" opening on 36" wide door. 36" opening on 42" wide door.

R3/R2 stacking post sleeve required when adding a G2 stacking post to a G3 base post or a G3 stacking post to a G2 base post. Refer to Planning Guide for details.

Master key requests must be processed as a special request through Custom Product Development.

description	w	h	pattern no.	list price	
34"H panels to Generation 2 Beltway posts			<b>R234PKIT</b>	\$111.	
Generation 1 34"H panels to Generation 3 Beltway posts			<b>R334PKIT</b>	111.	
Generation 1 panel 42", 49", 64", 79" high to Generation 2 panels			<b>R2AK</b>	n/c	
Generation 1 panels to Generation 3 posts			<b>R3AK</b>	n/c	
R3/R2 stacking post sleeve			<b>R3R2SLV</b>	n/c	
Hookstrip cover reveal strip. (order separately for all panels)	10 Rolls	3/8"	79"	<b>RHSCN70</b>	n/c
	2 Rolls	3/8"	79"	<b>RHSCN15</b>	n/c
	30 Rolls	3/8"	79"	<b>RHSCN250</b>	n/c
	Carpet gripper(Pack of 10)			<b>R2CG</b>	20.

**Order Code**

Example:	<b>R234PKIT</b>
<b>R2</b>	Reff, generation 2
<b>34</b>	34" h panel to
<b>P</b>	Beltway post
<b>KIT</b>	Attachment kit

**Application Notes**

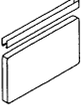
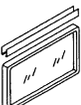
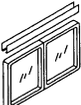
When installing the rolling door to Generation 1 panels, two R3AK kits must be specified.

R3/R2 stacking post sleeve required when adding a G2 stacking post to a G3 base post or a G3 stacking post to a G2 base post.

Refer to Planning Guide for details.

# Floor to ceiling modules

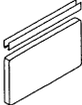
21" high, for 104" ceiling height and 79" high panels  
fabric and glass

description	w	h	pattern no.	clear glass	arch. glass	grade						
						10	15	20	30	35	40	45
Stack-on floor to ceiling module Fabric both sides 	18"	21"	<b>R3FTCFF2118</b>			\$353.	\$359.	\$373.	\$437.	\$461.	\$525.	\$589.
	20"	21"	<b>R3FTCFF2120</b>			353.	359.	373.	437.	461.	525.	589.
	24"	21"	<b>R3FTCFF2124</b>			372.	378.	392.	456.	480.	544.	608.
	30"	21"	<b>R3FTCFF2130</b>			411.	417.	431.	495.	519.	583.	647.
	36"	21"	<b>R3FTCFF2136</b>			441.	447.	461.	525.	549.	613.	677.
	42"	21"	<b>R3FTCFF2142</b>			481.	487.	501.	565.	589.	653.	717.
	48"	21"	<b>R3FTCFF2148</b>			516.	522.	536.	600.	624.	688.	752.
Stack-on floor to ceiling window module. Single glass type "A" 	18"	21"	<b>RFTCWA2118</b>	495.	584.							
	20"	21"	<b>RFTCWA2120</b>	495.	584.							
	24"	21"	<b>RFTCWA2124</b>	520.	629.							
	30"	21"	<b>RFTCWA2130</b>	606.	737.							
	36"	21"	<b>RFTCWA2136</b>	633.	787.							
	42"	21"	<b>RFTCWA2142</b>	666.	852.							
	48"	21"	<b>RFTCWA2148</b>	698.	903.							
Stack-on floor to ceiling window module. Center mullion, type "B" 	30"	21"	<b>RFTCWB2130</b>	707.	836.							
	36"	21"	<b>RFTCWB2136</b>	766.	922.							
	42"	21"	<b>RFTCWB2142</b>	810.	989.							
	48"	21"	<b>RFTCWB2148</b>	847.	1,057.							

Order Code	Specification Information	Application Notes
Example: <b>R3FTCFF2118</b>	<i>To order please specify pattern number including:</i>	Panel glass is mounted flush to one side of window panel. All window panels incorporate tempered glass (4mm thick).  Specify the finish for frames from paint selection on page 5.
<b>R3</b> Reff Generation 3	1. Pattern number	
<b>FTC</b> Floor to ceiling	2. Panel side 1 finish	
<b>FF</b> Fabric/fabric	3. Panel side 2 finish	
<b>21</b> 21" high	4. Soffit finish (paint)	Add to all ceiling window modules on this page an upcharge of \$34 per module for P2 paint class options or \$64 per module per P3 paint class options.  Provide elevation drawing for mixed fabrics or veneers.  Alternative sizes from 21" to 37" in 1/2" increments are available through Custom Product Development.
<b>18</b> 18" wide	<i>For window panel:</i>	
<b>W281</b> Fabric selection - side 1	1. Pattern number	
<b>W281</b> Fabric selection - side 2	2. Frame finish	
<b>111</b> Jet Black soffit	3. Glass type	Knoll recommends that all office spaces requiring use of FTC components be laser leveled at both the floor and ceiling points to determine variance. This is critical to selecting the correct size components.  <b>Use of Reff FTC modules must be approved by local building authorities.</b>  Refer to Reff Planning Guide, section 3 for floor-to-ceiling details prior to specifying.  No additional acoustic rating occurs on FTC installations.

# Floor to ceiling modules

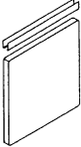
25" high, for 108" ceiling height and 79" high panels  
fabric and glass

description	w	h	pattern no.	clear glass	arch. glass	grade						
						10	15	20	30	35	40	45
Stack-on floor to ceiling module Fabric both sides 	18"	25"	<b>R3FTCFF2518</b>			\$394.	\$400.	\$412.	\$498.	\$516.	\$600.	\$672.
	20"	25"	<b>R3FTCFF2520</b>			394.	400.	412.	498.	516.	600.	672.
	24"	25"	<b>R3FTCFF2524</b>			417.	423.	435.	521.	539.	623.	695.
	30"	25"	<b>R3FTCFF2530</b>			453.	459.	471.	557.	575.	659.	731.
	36"	25"	<b>R3FTCFF2536</b>			494.	501.	513.	599.	617.	701.	773.
	42"	25"	<b>R3FTCFF2542</b>			534.	540.	552.	638.	656.	740.	812.
	48"	25"	<b>R3FTCFF2548</b>			573.	579.	591.	677.	695.	779.	851.
Stack-on floor to ceiling window module. Single glass type "A" 	18"	25"	<b>RFTCWA2518</b>	517.	607.							
	20"	25"	<b>RFTCWA2520</b>	517.	607.							
	24"	25"	<b>RFTCWA2524</b>	553.	658.							
	30"	25"	<b>RFTCWA2530</b>	639.	770.							
	36"	25"	<b>RFTCWA2536</b>	670.	824.							
	42"	25"	<b>RFTCWA2542</b>	713.	892.							
	48"	25"	<b>RFTCWA2548</b>	743.	949.							
Stack-on floor to ceiling window module. Center mullion, type "B" 	30"	25"	<b>RFTCWB2530</b>	734.	862.							
	36"	25"	<b>RFTCWB2536</b>	813.	969.							
	42"	25"	<b>RFTCWB2542</b>	863.	1,044.							
	48"	25"	<b>RFTCWB2548</b>	912.	1,120.							

Order Code	Specification Information	Application Notes
Example: <b>R3FTCFF2518</b>	<i>To order please specify pattern number including:</i>	Panel glass is mounted flush to one side of window panel. All window panels incorporate tempered clear glass (4mm thick).  Specify the finish for frames from paint selection on page 5.  Add to all ceiling window modules on this page an upcharge of \$34 per module for P2 paint class options or \$64 per module per P3 paint class options.  Provide elevation drawing for mixed fabrics or veneers.  Alternative sizes from 21" to 37" in 1/2" increments are available through Custom Product Development.  Ceiling height includes 4" allowance for trim.
<b>R3</b> Reff Generation 3	1. Pattern number	
<b>FTC</b> Floor to ceiling	2. Panel side 1 finish	
<b>FF</b> Fabric/fabric	3. Panel side 2 finish	
<b>25</b> 25" high	4. Soffit finish (paint)	Metal top side plates allow for 2" adjustment downwards to allow for uneven floors.  <b>Knoll recommends that all office spaces requiring use of FTC components be laser leveled at both the floor and ceiling points to determine variance. This is critical to selecting the correct size components.</b>  <b>Use of Reff FTC modules must be approved by local building authorities.</b>  Refer to Reff Planning Guide, section 3 for floor-to-ceiling details prior to specifying.  No additional acoustic rating occurs on FTC installations.
<b>18</b> 18" wide	<i>For window panel:</i>	
<b>W281</b> Fabric selection - side 1	1. Pattern number	
<b>W281</b> Fabric selection - side 2	2. Frame finish	
<b>111</b> Jet Black soffit	3. Glass type	

# Floor to ceiling modules

37" high, for 120" ceiling height and 79" high panels  
fabric and glass

description	w	h	pattern no.	clear glass	arch. glass	grade						
						10	15	20	30	35	40	45
Stack-on floor to ceiling module Fabric both sides 	18"	37"	<b>R3FTCFF3718</b>			\$517.	\$521.	\$531.	\$659.	\$681.	\$807.	\$925.
	20"	37"	<b>R3FTCFF3720</b>			517.	521.	531.	659.	681.	807.	925.
	24"	37"	<b>R3FTCFF3724</b>			547.	551.	561.	689.	711.	837.	955.
	30"	37"	<b>R3FTCFF3730</b>			594.	598.	608.	736.	758.	884.	1,002.
	36"	37"	<b>R3FTCFF3736</b>			645.	649.	659.	787.	809.	935.	1,053.
	42"	37"	<b>R3FTCFF3742</b>			694.	698.	709.	836.	858.	984.	1,102.
	48"	37"	<b>R3FTCFF3748</b>			741.	745.	755.	883.	905.	1,031.	1,149.

Stack-on floor to ceiling window module. Single glass type "A" 	18"	37"	<b>RFTCWA3718</b>	592.	680.
	20"	37"	<b>RFTCWA3720</b>	592.	680.
	24"	37"	<b>RFTCWA3724</b>	638.	742.
	30"	37"	<b>RFTCWA3730</b>	752.	867.
	36"	37"	<b>RFTCWA3736</b>	783.	936.
	42"	37"	<b>RFTCWA3742</b>	834.	1,014.
	48"	37"	<b>RFTCWA3748</b>	878.	1,090.

Stack-on floor to ceiling window module. Center mullion, type "B" 	30"	37"	<b>RFTCWB3730</b>	811.	942.
	36"	37"	<b>RFTCWB3736</b>	956.	1,110.
	42"	37"	<b>RFTCWB3742</b>	1,030.	1,210.
	48"	37"	<b>RFTCWB3748</b>	1,096.	1,306.

Order Code	Specification Information	Application Notes
Example: <b>R3FTCFF3718</b>	<i>To order please specify pattern number including:</i>	Panel glass is mounted flush to one side of window panel. All window panels incorporate tempered glass (4mm thick).
<b>R3</b> Reff Generation 3	1. Pattern number	Specify the finish for frames from paint selection on page 5.
<b>FTC</b> Floor to ceiling	2. Panel side 1 finish	Add to all ceiling window modules on this page an upcharge of \$34 per module for P2 paint class options or \$64 per module per P3 paint class options.
<b>FF</b> Fabric/fabric	3. Panel side 2 finish	Provide elevation drawing for mixed fabrics or veneers.
<b>37</b> 37" high	4. Soffit finish (paint)	Alternative sizes from 21" to 37" in 1/2" increments are available through Custom Product Development.
<b>18</b> 18" wide	<i>For window panel:</i>	Ceiling height includes 4" allowance for trim.
<b>W281</b> Fabric selection - side 1	1. Pattern number	
<b>W281</b> Fabric selection - side 2	2. Frame finish	
<b>111</b> Jet Black soffit	3. Glass type	

Metal top side plates allow for 2" adjustment downwards to allow for uneven floors.

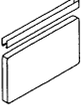
**Knoll recommends that all office spaces requiring use of FTC components be laser leveled at both the floor and ceiling points to determine variance. This is critical to selecting the correct size components.**

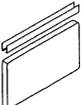
**Use of Reff FTC modules must be approved by local building authorities.**

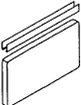
Refer to Reff Planning Guide, section 3 for floor-to-ceiling details prior to specifying.

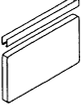
## Floor to ceiling modules

*21" and 25" high modules, fabric one side,  
laminate, techwood, conventional or exotic veneer other side*

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Stack-on floor to ceiling module Fabric one side, laminate other side, 21" 	18"	21"	<b>R3FTCFL2118</b>	\$403.	\$405.	\$410.	\$445.	\$457.	\$490.	\$525.
	20"	21"	<b>R3FTCFL2120</b>	403.	405.	410.	445.	456.	490.	525.
	24"	21"	<b>R3FTCFL2124</b>	417.	419.	424.	459.	471.	504.	539.
	30"	21"	<b>R3FTCFL2130</b>	468.	470.	475.	510.	522.	555.	590.
	36"	21"	<b>R3FTCFL2136</b>	508.	510.	515.	550.	562.	595.	630.
	42"	21"	<b>R3FTCFL2142</b>	553.	555.	560.	595.	607.	640.	675.
	48"	21"	<b>R3FTCFL2148</b>	595.	597.	602.	637.	649.	682.	717.

Stack-on floor to ceiling module Fabric one side, techwood other side, 21" 	18"	21"	<b>R3FTCF12118</b>	410.	412.	417.	452.	464.	497.	532.
	20"	21"	<b>R3FTCF12120</b>	410.	412.	417.	452.	464.	497.	532.
	24"	21"	<b>R3FTCF12124</b>	426.	428.	433.	468.	480.	513.	548.
	30"	21"	<b>R3FTCF12130</b>	475.	477.	482.	517.	529.	562.	597.
	36"	21"	<b>R3FTCF12136</b>	516.	518.	523.	558.	570.	603.	638.
	42"	21"	<b>R3FTCF12142</b>	558.	560.	565.	600.	612.	645.	680.
	48"	21"	<b>R3FTCF12148</b>	608.	610.	615.	650.	662.	695.	730.

Stack-on floor to ceiling module Fabric one side, conventional veneer other side, 21" 	18"	21"	<b>R3FTCF22118</b>	418.	420.	425.	460.	472.	505.	540.
	20"	21"	<b>R3FTCF22120</b>	418.	420.	425.	460.	472.	505.	540.
	24"	21"	<b>R3FTCF22124</b>	431.	433.	438.	473.	485.	518.	553.
	30"	21"	<b>R3FTCF22130</b>	485.	487.	492.	527.	539.	572.	607.
	36"	21"	<b>R3FTCF22136</b>	524.	526.	531.	566.	578.	611.	646.
	42"	21"	<b>R3FTCF22142</b>	570.	572.	577.	612.	624.	657.	692.
	48"	21"	<b>R3FTCF22148</b>	616.	618.	623.	658.	670.	703.	738.

Stack-on floor to ceiling module Fabric one side, exotic veneer other side 21" 	18"	21"	<b>R3FTCF321 18</b>	551.	553.	558.	593.	605.	638.	673.
	20"	21"	<b>R3FTCF321 20</b>	551.	553.	558.	593.	605.	638.	673.
	24"	21"	<b>R3FTCF321 24</b>	569.	571.	576.	611.	623.	656.	691.
	30"	21"	<b>R3FTCF321 30</b>	642.	644.	649.	684.	695.	729.	764.
	36"	21"	<b>R3FTCF321 36</b>	694.	696.	701.	736.	748.	781.	816.
	42"	21"	<b>R3FTCF321 42</b>	756.	758.	763.	798.	810.	843.	878.
	48"	21"	<b>R3FTCF321 48</b>	816.	818.	823.	858.	870.	903.	938.

**Order Code**

Example:	<b>R3FTCFL2118</b>
<b>R3</b>	Reff Generation 3
<b>FTC</b>	Floor to ceiling
<b>FL</b>	Fabric/laminate
<b>21</b>	21" high
<b>18</b>	18" wide
<b>W281</b>	Fabric selection - side 1
<b>114</b>	Folkstone grey - side 2
<b>111</b>	Jet Black soffit

**Specification Information**

*To order please specify pattern number including:*

1. Pattern number
2. Panel side 1 finish
3. Panel side 2 finish
4. Soffit finish (paint)

Applicable finishes are listed on page 5 and 6.

**Application Notes**

Provide elevation drawing for mixed fabrics or veneers.

Alternative sizes from 21" to 37" in 1/2" increments are available through Custom Product Development.

Ceiling height includes 4" allowance for trim.

Metal top side plates allow for 2" (approx.) adjustment downwards to allow for uneven floors.

Modules on this page will not support the hanging of panel mount product.

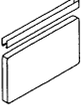
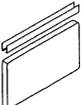
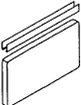
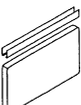
**Knoll recommends that all office spaces requiring use of FTC components be laser leveled at both the floor and ceiling points to determine variance. This is critical to selecting the correct size components.**

**Use of Reff FTC modules must be approved by local building authorities.**

Refer to Reff Planning Guide, section 3 for floor-to-ceiling details prior to specifying.

# Floor to ceiling modules

21" and 25" high modules, fabric one side,  
laminated, techwood, conventional or exotic veneer other side

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Stack-on floor to ceiling module Fabric one side, laminate other side, 25" 	18"	25"	<b>R3FTCFL2518</b>	\$432.	\$435.	\$443.	\$488.	\$497.	\$540.	\$579.
	20"	25"	<b>R3FTCFL2520</b>	433.	435.	443.	488.	497.	540.	579.
	24"	25"	<b>R3FTCFL2524</b>	448.	451.	459.	504.	513.	556.	595.
	30"	25"	<b>R3FTCFL2530</b>	509.	512.	520.	565.	574.	617.	656.
	36"	25"	<b>R3FTCFL2536</b>	552.	555.	563.	608.	617.	660.	699.
	42"	25"	<b>R3FTCFL2542</b>	605.	608.	616.	661.	670.	713.	752.
	48"	25"	<b>R3FTCFL2548</b>	654.	657.	665.	710.	719.	762.	801.
Stack-on floor to ceiling module Fabric one side, techwood other side, 25" 	18"	25"	<b>R3FTCF12518</b>	438.	441.	449.	494.	503.	546.	585.
	20"	25"	<b>R3FTCF12520</b>	438.	441.	449.	494.	503.	546.	585.
	24"	25"	<b>R3FTCF12524</b>	453.	456.	464.	509.	518.	561.	600.
	30"	25"	<b>R3FTCF12530</b>	519.	522.	530.	575.	584.	627.	666.
	36"	25"	<b>R3FTCF12536</b>	559.	562.	570.	615.	624.	667.	706.
	42"	25"	<b>R3FTCF12542</b>	616.	619.	627.	672.	681.	724.	763.
	48"	25"	<b>R3FTCF12548</b>	664.	667.	675.	720.	729.	772.	811.
Stack-on floor to ceiling module Fabric one side, conventional veneer other side, 25" 	18"	25"	<b>R3FTCF22518</b>	448.	451.	459.	504.	513.	556.	595.
	20"	25"	<b>R3FTCF22520</b>	448.	451.	459.	504.	513.	556.	595.
	24"	25"	<b>R3FTCF22524</b>	461.	464.	472.	517.	526.	569.	608.
	30"	25"	<b>R3FTCF22530</b>	527.	530.	538.	583.	592.	635.	674.
	36"	25"	<b>R3FTCF22536</b>	571.	574.	582.	627.	636.	679.	718.
	42"	25"	<b>R3FTCF22542</b>	626.	629.	637.	682.	691.	734.	773.
	48"	25"	<b>R3FTCF22548</b>	676.	679.	687.	732.	741.	784.	823.
Stack-on floor to ceiling module Fabric one side, exotic veneer other side 25" 	18"	25"	<b>R3FTCF325 18</b>	586.	589.	597.	642.	651.	694.	733.
	20"	25"	<b>R3FTCF325 20</b>	586.	589.	597.	642.	651.	694.	733.
	24"	25"	<b>R3FTCF325 24</b>	608.	611.	619.	664.	673.	716.	755.
	30"	25"	<b>R3FTCF325 30</b>	694.	697.	705.	750.	759.	802.	841.
	36"	25"	<b>R3FTCF325 36</b>	756.	759.	767.	812.	821.	864.	903.
	42"	25"	<b>R3FTCF325 42</b>	829.	832.	840.	885.	894.	937.	976.
	48"	25"	<b>R3FTCF325 48</b>	897.	900.	908.	953.	962.	1,005.	1,044.

Order Code	Specification Information	Application Notes
Example: <b>R3FTCFL2118</b>	<i>To order please specify pattern number including:</i>	Provide elevation drawing for mixed fabrics or veneers.
<b>R3</b> Reff Generation 3	1. Pattern number	Alternative sizes from 21" to 37" in 1/2" increments are available through Custom Product Development.
<b>FTC</b> Floor to ceiling	2. Panel side 1 finish	
<b>FL</b> Fabric/laminate	3. Panel side 2 finish	
<b>21</b> 21" high	4. Soffit finish (paint)	
<b>18</b> 18" wide	Applicable finishes are listed on page 5 and 6.	Ceiling height includes 4" allowance for trim.
<b>W281</b> Fabric selection - side 1		Metal top side plates allow for 2" (approx.) adjustment downwards to allow for uneven floors.
<b>114</b> Folkstone grey - side 2		Modules on this page will not support the hanging of panel mount product.
<b>111</b> Jet Black soffit		

**Knoll recommends that all office spaces requiring use of FTC components be laser leveled at both the floor and ceiling points to determine variance. This is critical to selecting the correct size components.**

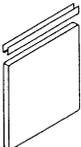
**Use of Reff FTC modules must be approved by local building authorities.**

Refer to Reff Planning Guide, section 3 for floor-to-ceiling details prior to specifying.

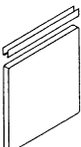
# Floor to ceiling modules

37" high modules, fabric one side,  
laminate, techwood, conventional or exotic veneer other side

description	w	h	pattern no.	grade						
				10	15	20	30	35	40	45
Stack-on floor to ceiling module Fabric one side, laminate other side 	18"	37"	<b>R3FTCFL3718</b>	\$527.	\$529.	\$535.	\$601.	\$612.	\$678.	\$739.
	20"	37"	<b>R3FTCFL3720</b>	527.	529.	535.	601.	612.	678.	739.
	24"	37"	<b>R3FTCFL3724</b>	537.	539.	545.	611.	622.	688.	749.
	30"	37"	<b>R3FTCFL3730</b>	638.	640.	646.	712.	723.	789.	850.
	36"	37"	<b>R3FTCFL3736</b>	690.	692.	698.	764.	775.	841.	902.
	42"	37"	<b>R3FTCFL3742</b>	770.	772.	778.	844.	855.	921.	982.
	48"	37"	<b>R3FTCFL3748</b>	840.	842.	848.	914.	925.	991.	1,052.

Stack-on floor to ceiling module Fabric one side, techwood other side 	18"	37"	<b>R3FTCF13718</b>	536.	538.	544.	610.	621.	687.	748.
	20"	37"	<b>R3FTCF13720</b>	536.	538.	544.	610.	621.	687.	748.
	24"	37"	<b>R3FTCF13724</b>	545.	547.	553.	619.	630.	696.	757.
	30"	37"	<b>R3FTCF13730</b>	648.	650.	656.	722.	733.	799.	860.
	36"	37"	<b>R3FTCF13736</b>	704.	706.	712.	778.	789.	855.	916.
	42"	37"	<b>R3FTCF13742</b>	787.	789.	795.	861.	872.	938.	999.
	48"	37"	<b>R3FTCF13748</b>	856.	858.	864.	930.	941.	1,007.	1,068.

Stack-on floor to ceiling module Fabric one side, conventional veneer other side 	18"	37"	<b>R3FTCF23718</b>	544.	546.	552.	618.	629.	695.	756.
	20"	37"	<b>R3FTCF23720</b>	544.	546.	552.	618.	629.	695.	756.
	24"	37"	<b>R3FTCF23724</b>	556.	558.	564.	630.	641.	707.	768.
	30"	37"	<b>R3FTCF23730</b>	658.	660.	666.	732.	743.	809.	870.
	36"	37"	<b>R3FTCF23736</b>	713.	715.	721.	787.	798.	864.	925.
	42"	37"	<b>R3FTCF23742</b>	798.	800.	806.	872.	883.	949.	1,010.
	48"	37"	<b>R3FTCF23748</b>	872.	874.	880.	946.	957.	1,023.	1,084.

Stack-on floor to ceiling module Fabric one side, exotic veneer other side 37" 	18"	37"	<b>R3FTCF337 18</b>	710.	712.	718.	784.	795.	861.	922.
	20"	37"	<b>R3FTCF337 20</b>	710.	712.	718.	784.	795.	861.	922.
	24"	37"	<b>R3FTCF337 24</b>	728.	730.	736.	802.	813.	879.	940.
	30"	37"	<b>R3FTCF337 30</b>	865.	867.	873.	939.	950.	1,016.	1,077.
	36"	37"	<b>R3FTCF337 36</b>	939.	941.	948.	1,013.	1,024.	1,090.	1,151.
	42"	37"	<b>R3FTCF337 42</b>	1,055.	1,057.	1,063.	1,129.	1,140.	1,206.	1,267.
	48"	37"	<b>R3FTCF337 48</b>	1,154.	1,156.	1,162.	1,228.	1,239.	1,305.	1,366.

Order Code	Specification Information	Application Notes
Example: <b>R3FTCFL3718</b> <b>R3</b> Reff Generation 3 <b>FTC</b> Floor to ceiling <b>FL</b> Fabric/laminate <b>37</b> 37" high <b>18</b> 18" wide <b>W281</b> Fabric selection - side 1 <b>114</b> Folkstone grey - side 2 <b>111</b> Jet Black soffit	To order please specify pattern number including: 1. Pattern number 2. Panel side 1 finish 3. Panel side 2 finish 4. Soffit finish (paint)  Applicable finishes are listed on page 5 and 6.	Provide elevation drawing for mixed fabrics or veneers.  Alternative sizes from 21" to 37" in 1/2" increments are available through Custom Product Development.  Ceiling height includes 4" allowance for trim.  Metal top side plates allow for 2" (approx.) adjustment downwards to allow for uneven floors.  Modules on this page will not support the hanging of panel mount product.

**Knoll recommends that all office spaces requiring use of FTC components be laser leveled at both the floor and ceiling points to determine variance. This is critical to selecting the correct size components.**

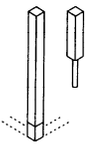
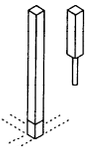
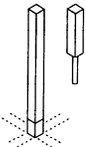
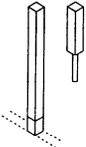
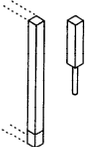
**Use of Reff FTC modules must be approved by local building authorities.**

Refer to Reff Planning Guide, section 3 for floor-to-ceiling details prior to specifying.

# Floor to ceiling modules

## Panel connection posts

### for floor to ceiling applications

description		h	pattern no.	list price
 L-Post	add on	21"	<b>R3FTCL21</b>	\$185.
	add on	25"	<b>R3FTCL25</b>	206.
	add on	37"	<b>R3FTCL37</b>	266.
	full height	104"	<b>R3FTCL104(F/T)(F/T)-( ) ( )</b>	420.
	full height	108"	<b>R3FTCL108(F/T)(F/T)-( ) ( )</b>	420.
	full height	120"	<b>R3FTCL120(F/T)(F/T)-( ) ( )</b>	420.
 T-Post	add on	21"	<b>R3FTCT21</b>	201.
	add on	25"	<b>R3FTCT25</b>	219.
	add on	37"	<b>R3FTCT37</b>	281.
	full height	104"	<b>R3FTCT104(F/T)-( ) ( )</b>	378.
	full height	108"	<b>R3FTCT108(F/T)-( ) ( )</b>	378.
	full height	120"	<b>R3FTCT120(F/T)-( ) ( )</b>	378.
 X-Post	add on	21"	<b>R3FTCX21</b>	183.
	add on	25"	<b>R3FTCX25</b>	203.
	add on	37"	<b>R3FTCX37</b>	265.
	full height	104"	<b>R3FTCX104</b>	347.
	full height	108"	<b>R3FTCX108</b>	347.
	full height	120"	<b>R3FTCX120</b>	347.
 Straight post	add on	21"	<b>R3FTCS21</b>	185.
	add on	25"	<b>R3FTCS25</b>	206.
	add on	37"	<b>R3FTCS37</b>	266.
	full height	104"	<b>R3FTCS104(F/T)(F/T)-( ) ( )</b>	420.
	full height	108"	<b>R3FTCS108(F/T)(F/T)-( ) ( )</b>	420.
	full height	120"	<b>R3FTCS120(F/T)(F/T)-( ) ( )</b>	420.
 End post	add on	21"	<b>R3FTCE21</b>	201.
	add on	25"	<b>R3FTCE25</b>	219.
	add on	37"	<b>R3FTCE37</b>	281.
	full height	104"	<b>R3FTCE104(F/T)(F/T)(F/T)-( ) ( )</b>	378.
	full height	108"	<b>R3FTCE108(F/T)(F/T)(F/T)-( ) ( )</b>	378.
	full height	120"	<b>R3FTCE120(F/T)(F/T)(F/T)-( ) ( )</b>	378.

Order Code	Specification Information	Application Notes
<b>Example: R3FTCL104TT-6N</b> <b>R3FTC</b> Reff Gen 3 Floor to ceiling <b>L</b> Corner post <b>104</b> 104" high (one piece) <b>TT</b> Tiled appearance <b>6</b> 6" base height <b>N</b> No base infeed raceway knock-out <b>W808</b> Fabric selection <b>111</b> Jet Black (base finish)	<p>To order please specify pattern number including:</p> <ol style="list-style-type: none"> <li>Post face option</li> <li>Base height option</li> <li>Base infeed raceway knock-out, (optional)</li> <li>Fabric selection</li> <li>Base color</li> </ol> <p>1. <i>Face type:</i>            F = Full height (monolithic look)            T = Tiled</p> <p>2. <i>Base height:</i>            4 = 4" base height            6 = 6" base height (add \$47 list for this option)</p> <p>3. <i>Electrical infeed post:</i>            L = Base infeed left face            M = Base infeed middle face            R = Base infeed right face            N = None</p>	<p>The posts on this page do not support the hanging of panel mount product above the 79"H panels.</p> <p>The posts on this page will not carry data or electrical cables from the ceiling. Contact custom product development for custom ceiling electrical requirements.</p> <p>If required, specify the mouse hole location (specification action 4) to create access for electrical infeeds.</p> <p>Left and Right hand locations are determined by facing the post in question from the outside of the station.</p> <p>Hookstrip cover reveal strips are no charge but must be ordered separately from page 117.</p> <p>Refer to Reff Planning Guide, section 3 for floor-to-ceiling details prior to specifying.</p>

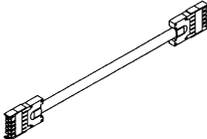
# Required components for floor to ceiling applications

description	h	pattern no.	list price
FTC wall starter	21"	<b>RFTCWS21S</b>	\$60.
	25"	<b>RFTCWS25S</b>	76.
	37"	<b>RFTCWS37S</b>	92.
Ceiling channel 108* and stabilizer beam	108"	<b>RFTCC108</b>	219.
Caddy clips (box of 100)		<b>RFTCCLIPS</b>	317.
Caddy clip spacers (box of 100) (Required in addition to Caddy Clips, where ceiling tiles hang below T-Bar level.)		<b>RFTCSpace</b>	100.
Floor to ceiling stabilizer bracket for A or C window only, G2 tiled or mono panels (B window requires two pairs)		<b>RFTCWT (Pair)</b>	7.
Floor to ceiling beam bracket for top of a stacking module		<b>RFTCSM (Pair) for G2 only</b>	7.
		<b>R3FTCSM (Pair) for G3 only</b>	7.
Floor to ceiling beam bracket for top of a G1 panel		<b>RFTCG1 (Pair)</b>	7.
Floor to ceiling beam bracket for top of a door panel		<b>RFTCDR (Pair)</b>	7.

\*These brackets are to be used with hinge doors only.

Order Code	Specification Information	Application Notes
Example: <b>RFTCWS21S</b>	<p>To order please specify pattern number including:</p> <ol style="list-style-type: none"> <li>1. Fabric/laminate/wood options</li> <li>2. Paint option for metal soffit</li> </ol> <p>All floor to ceiling posts mimic the panel system post application.</p>	<p>*Ceiling channel must be field cut to the panel run length, or joined if forming extended runs.</p> <p>Ceiling channel comes with panel stabilizer beam. Ceiling stabilizer beam must be attached to the top of the 79"H portion of your wall before the ceiling modules can be attached.</p> <p><b>Please see the Planning Guide (pages 51-55) for detailed instructions on specifying and installing FTC components.</b></p> <p><b>Use of Reff FTC components must be approved by local building authorities.</b></p> <p>Refer to Reff Planning Guide, section 3 for floor-to-ceiling details prior to specifying.</p>
<b>R</b> Reff		
<b>FTC</b> Floor to ceiling		
<b>WS</b> Wall starter		
<b>21</b> 21" high		

Power distribution components  
**2+2 Base Raceway**  
*four circuit, eight-wire raceway for panels*  
*power rails and connector*

description	type	w	d	h	pattern no.	list price	
	24" panel	6"	2"	2"	<b>RR3-E24</b>	\$142.	
	30" panel	12"	2"	2"	<b>RR3-E30NS</b>	157.	
	36" panel	18"	2"	2"	<b>RR3-E36NS</b>	172.	
	42" panel	24"	2"	2"	<b>RR3-E42NS</b>	179.	
	48" panel	30"	2"	2"	<b>RR3-E48NS</b>	187.	
	60" panel	42"	2"	2"	<b>RR3-E60-4</b>	284.	
	66" panel	48"	2"	2"	<b>RR3-E66-4</b>	300.	
72" panel	54"	2"	2"	<b>RR3-E72-4</b>	321.		
	Straight	16 1/2"	2"	2"	<b>RR3-EPC24</b>	82.	
		18 1/2"	2"	2"	<b>RR3-EPCS</b>	82.	
		20 1/4"	2"	2"	<b>RR3-EPC</b>	82.	
	Use <b>RR3-EPC24</b> for straight 24" to 24" wide panel. Use <b>RR3-EPCS</b> for straight 24" to any other width panel and for 30" to 30" wide panels. Use <b>RR3-EPC</b> for all other straight power connection configurations.						
	Through post	19"	2"	2"	<b>RR3-EPCP24</b>	82.	
		21"	2"	2"	<b>RR3-EPCPS</b>	82.	
		22 3/4"	2"	2"	<b>RR3-EPCP</b>	82.	
Use <b>RR3-EPCP24</b> for through post 24" to 24" wide panels. Use <b>RR3-EPCPS</b> for through post 24" to any other width panel and for 30" to 30" wide panels. Use <b>RR3-EPCP</b> for all other through post power connection configurations.							
	Circuit A				<b>RR3-DA</b>	39.	
	Circuit B				<b>RR3-DB</b>	39.	
	Circuit X				<b>RR3-DX</b>	39.	
	Circuit Y				<b>RR3-DY</b>	39.	
	Circuit X				<b>RR3-DXO</b>	44.	
	Circuit Y				<b>RR3-DYO</b>	44.	
Data Shield	1 pair				<b>RR3-DATSHD</b>	27.	

**Order Code**

Example: <b>RR3-E-24</b>	
<b>RR3</b>	Reff raceway
<b>E</b>	Eight wire 2+2
<b>24</b>	for 24" panel

**Specification Information**

Reff 2+2 Raceway is a four-circuit, eight-wire modular power distribution system for use in Reff panels. 2+2 Raceway components distribute two 20-amp convenience circuits (A and B) with neutral and ground, and two protected 20-amp circuits (X and Y) with separate neutral and ground. In Canada circuits carry 15 amp load resting.

Specify the suffix "RF" after the power rail pattern number for panels manufactured before June 1996.

**Application Notes**

Power rails are the primary power distribution component of the Reff 2+2 Raceway. Each rail provides outlet mounting positions on both sides and receptacles for two branching power connectors at each end. Center supports permit lay-in cabling from either side of the raceway.

Rail for 24" wide panel accepts one duplex outlet or power infeed centered on each side. Rails for 30" to 48" panels accept two outlets (or one outlet and one infeed) on each side. 60", 66" and 72"W panels accept four duplex outlets per side. Duplex outlets are preconfigured to access one of the four circuits, A, B, X, Y, and snap into any standard outlet location. Duplexes on circuits X and Y may be specified in orange to signify protected circuits for electronic equipment.

Power connectors transmit power between adjacent powered panels. Specify straight power connector for straight connections and through-post power connector when passing in a 90° or straight through a T, X or L post connection.

Power connectors are enclosed in steel flexible conduit.

\*Power connectors must be specified according to the panel widths in the specified orientation.

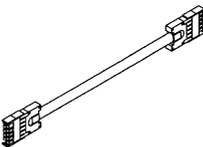
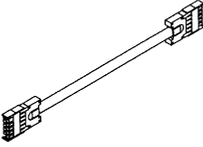
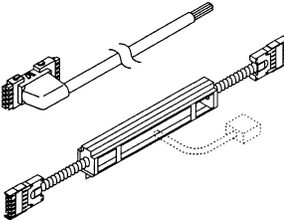
If separation of cabling and electrical wires is required, a data shield can be attached below the power rail. Data Shields are field installed.

# Power distribution components

## 2+2 Base Raceway

### four circuit, eight-wire raceway for panels

### jumpers and infeed

description	type	w	d	h	pattern no.	list price
 Jumper	18" panel	38"	2"	2"	<b>RR3-EJ18</b>	\$103.
	20" panel	40"	2"	2"	<b>RR3-EJ20</b>	103.
	24" panel	44"	2"	2"	<b>RR3-EJ24</b>	111.
	30" panel	50"	2"	2"	<b>RR3-EJ30</b>	119.
	36" panel	56"	2"	2"	<b>RR3-EJ36</b>	129.
	42" panel	62"	2"	2"	<b>RR3-EJ42</b>	135.
	48" panel	68"	2"	2"	<b>RR3-EJ48</b>	142.
	54" panel run	76 1/2"	2"	2"	<b>RR3-EJ54P</b>	149.
	60" panel run	82 1/2"	2"	2"	<b>RR3-EJ60P</b>	157.
	66" panel run	88 1/2"	2"	2"	<b>RR3-EJ66P</b>	165.
	72" panel run	94 1/2"	2"	2"	<b>RR3-EJ72P</b>	172.
	78" panel run	100 1/2"	2"	2"	<b>RR3-EJ78P</b>	179.
	84" panel run	106 1/2"	2"	2"	<b>RR3-EJ84P</b>	187.
	90" panel run	112 1/2"	2"	2"	<b>RR3-EJ90P</b>	196.
96" panel run	118 1/2"	2"	2"	<b>RR3-EJ96P</b>	203.	
 Extended jumper (through one post)	18" + post	40 1/2"	2"	2"	<b>RR3-EJ18P</b>	103.
	20" + post	42 1/2"	2"	2"	<b>RR3-EJ20P</b>	103.
	24" + post	46 1/2"	2"	2"	<b>RR3-EJ24P</b>	111.
	30" + post	52 1/2"	2"	2"	<b>RR3-EJ30P</b>	119.
	36" + post	58 1/2"	2"	2"	<b>RR3-EJ36P</b>	129.
	42" + post	64 1/2"	2"	2"	<b>RR3-EJ42P</b>	135.
	48" + post	70 1/2"	2"	2"	<b>RR3-EJ48P</b>	142.
 Power infeeds	Ceiling power cable infeed. Eight-wire				<b>RR3-EPVR</b>	284.
	Hardwire infeed (NYC) one direction				<b>RR3-EPNY1</b>	208.
	Hardwire infeed (NYC) two directions				<b>RR3-EPNY2</b>	312.
	Panel base end feed				<b>RR3-REPI</b>	247.
	Panel base side infeed				<b>RR3-EPI</b>	247.
	Surge suppressors				<b>RR3-SP-(A,B,X,Y)</b>	179.

#### Order Code

Example:	<b>RR3-EPVR</b>
<b>RR3</b>	Reff raceway
<b>E</b>	Eight wire 2+2
<b>P</b>	power infeed
<b>VR</b>	for vertical raceway

#### Specification Information

Reff 2+2 Raceway is a four-circuit, eight-wire modular power distribution system for use in Reff panels. 2+2 Raceway components distribute two 20-amp convenience circuits (A and B) with neutral and ground, and two 20-amp circuits (X and Y) with separate neutral and ground.

For use in Canada, all circuits are CGA rated 15 amp capacity.

#### Note:

For NYC hardwire infeeds specify bracket height: 4", 5", or 6"H.

Beltway panels can use jumpers at the panel base in a straight run or around a corner.

#### Application Notes

Jumpers pass power through the raceway of panels that do not require power access to the next available power rail. Jumpers only connect to power rails. Jumpers 18" to 48" are available standard or extended. Extended jumpers should be specified when passing through a panel and a post. Jumpers 54" to 96" wide can be used with or without a post application. Extended jumpers and jumpers 54" to 96" wide can only pass through panels and one post.

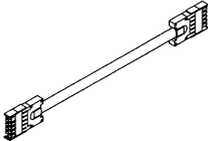
Power infeeds connect building power supply to a cluster of interconnected power rails. Panel base infeed snaps into any outlet position in rail, and includes 6 foot liquid-tight conduit and pigtail for connection to floor or wall electrical box. Ceiling infeeds include up to 13' pigtail for connection

into panel base through power pole adjacent to panel with power rail. Power pole and post must be ordered separately.

Hardwire infeed, used in all New York City installations, includes junction box that mounts within non-powered panel base (any width 30" or greater). Electrical contractor supplies watertight conduit from building power supply to panel and trims power connectors to length. **RR3-EPNY2** includes two power connectors to power panels on both sides of infeed panel; **RR3-EPNY1** includes only one power connector.

Cable sizes are nominal. Use the "type" column to specify the required cable for your panel.

Power distribution components  
**3+3 Base Raceway**  
*six circuit, ten-wire raceway for panels*  
*power rails and connectors*

description	type	w	d	h	pattern no.	list price	
	24" panel	6"	2"	2"	<b>RR3-T24</b>	\$165.	
	30" panel	12"	2"	2"	<b>RR3-T30NS</b>	179.	
	36" panel	18"	2"	2"	<b>RR3-T36NS</b>	196.	
	42" panel	24"	2"	2"	<b>RR3-T42NS</b>	208.	
	48" panel	30"	2"	2"	<b>RR3-T48NS</b>	216.	
	60" panel	42"	2"	2"	<b>RR3-T60-4</b>	337.	
	66" panel	48"	2"	2"	<b>RR3-T66-4</b>	351.	
	72" panel	54"	2"	2"	<b>RR3-T72-4</b>	375.	
	Straight	16 1/2"	2"	2"	<b>RR3-TPC24</b>	103.	
		18 1/2"	2"	2"	<b>RR3-TPCS</b>	103.	
		20 1/4"	2"	2"	<b>RR3-TPC</b>	103.	
	Use <b>RR3-TPC24</b> for through post 24" to 24" wide panels. Use <b>RR3-TPCS</b> for through post 24" to any other width panel and for 30" to 30" wide panels. Use <b>RR3-TPC</b> for all other through post power connection configurations.						
	Through post	19"	2"	2"	<b>RR3-TPCP24</b>	103.	
		21"	2"	2"	<b>RR3-TPCPS</b>	103.	
		22 3/4"	2"	2"	<b>RR3-TPCP</b>	103.	
	Use <b>RR3-TPCP24</b> for through post 24" to 24" wide panels. Use <b>RR3-TPCPS</b> for through post 24" to any other width panel and for 30" to 30" wide panels. Use <b>RR3-TPCP</b> for all other through post power connection configurations.						
		Circuit A				<b>RR3-DA</b>	39.
		Circuit B				<b>RR3-DB</b>	39.
Circuit C					<b>RR3-DC</b>	39.	
Circuit X					<b>RR3-DX</b>	39.	
Circuit Y					<b>RR3-DY</b>	39.	
Circuit Z					<b>RR3-DZ</b>	39.	
	Circuit X				<b>RR3-DXO</b>	44.	
	Circuit Y				<b>RR3-DYO</b>	44.	
	Circuit Z				<b>RR3-DZO</b>	44.	
Data Shield	1 pair				<b>RR3-DATSHD</b>	27.	

**Order Code**

Example: <b>RR3-T-24</b>	
<b>RR3</b>	Reff raceway
<b>T</b>	Ten wire 3+3
<b>24</b>	for 24" panel

**Specification Information**

Reff 3+3 Raceway is a six-circuit, ten-wire modular power distribution system for use in Reff panels. 3+3 Raceway components distribute three 20-amp convenience circuits (A,B and C) with neutral and ground, and three 20-amp circuits (X, Y and Z) with separate neutral and ground.

A, B, X, Y outlets are identical to eight wire, 2+2 components.

Duplex outlet circuits are designated by white letters on black background.

In Canada, circuits carry a 15 amp load rating.

*Note:*

Specify the suffix "RF" after the power rail pattern number for panels manufactured before June 1996.

**Application Notes**

Power rails are the primary power distribution component of the Reff 3+3 Raceway. Each rail provides outlet mounting positions on both sides and receptacles for branching power connectors at each end. Center supports permit lay-in cabling from either side of the raceway.

Rail for 24"W panel accepts one duplex outlet or power infeed one either side. Rails for 30" to 48" panels accept two outlets each side, 60", 66" and 72" rails accept four duplex outlets per side.

\*Power connectors must be specified according to the panel widths in the specified orientation.

Power connectors transmit power between adjacent powered panels. Specify straight power connector for straight connections and through-post power connector when passing in a 90° or straight through a T or X or L post connection.

Duplex outlets are preconfigured to access one of the four circuits, A, B, X, Y, and snap into any standard outlet location. Duplexes on circuits X and Y may be specified in orange to signify protected circuits for electronic equipment; all duplexes are black.

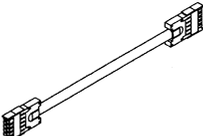
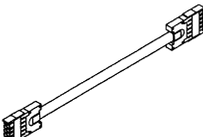
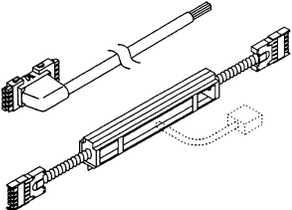
If separation of cabling and electrical wires is required, a data shield can be attached below the power rail. Data Shields are field installed.

# Power distribution components

## 3+3 Base Raceway

### six circuit, ten-wire raceway for panels

### jumpers and infeed

description	type	w	d	h	pattern no.	list price
	18" panel	38"	2"	2"	<b>RR3-TJ18</b>	\$119.
	20" panel	40"	2"	2"	<b>RR3-TJ20</b>	119.
	24" panel	44"	2"	2"	<b>RR3-TJ24</b>	129.
	30" panel	50"	2"	2"	<b>RR3-TJ30</b>	135.
	36" panel	56"	2"	2"	<b>RR3-TJ36</b>	142.
	42" panel	62"	2"	2"	<b>RR3-TJ42</b>	157.
	48" panel	68"	2"	2"	<b>RR3-TJ48</b>	172.
	54" panel run	76 1/2"	2"	2"	<b>RR3-TJ54P</b>	179.
	60" panel	82 1/2"	2"	2"	<b>RR3-TJ60P</b>	187.
	66" panel run	86 1/2"	2"	2"	<b>RR3-TJ66P</b>	196.
	72" panel run	94 1/2"	2"	2"	<b>RR3-TJ72P</b>	203.
	78" panel run	100 1/2"	2"	2"	<b>RR3-TJ78P</b>	208.
	84" panel run	106 1/2"	2"	2"	<b>RR3-TJ84P</b>	227.
90" panel run	112 1/2"	2"	2"	<b>RR3-TJ90P</b>	232.	
96" panel run	118 1/2"	2"	2"	<b>RR3-TJ96P</b>	238.	
	18" + post	40 1/2"	2"	2"	<b>RR3-TJ18P</b>	119.
	20" + post	46 1/2"	2"	2"	<b>RR3-TJ20P</b>	119.
	24" + post	46 1/2"	2"	2"	<b>RR3-TJ24P</b>	129.
	30" + post	52 1/2"	2"	2"	<b>RR3-TJ30P</b>	135.
	36" + post	58 1/2"	2"	2"	<b>RR3-TJ36P</b>	142.
	42" + post	64 1/2"	2"	2"	<b>RR3-TJ42P</b>	157.
	48" + post	70 1/2"	2"	2"	<b>RR3-TJ48P</b>	172.
	Ceiling power cable infeed. Ten-wire				<b>RR3-TPVR</b>	344.
	Hardwire infeed (NYC) one direction **				<b>RR3-TPNY1</b>	238.
	Hardwire infeed (NYC) two directions **				<b>RR3-TPNY2</b>	344.
	Panel base end feed				<b>RR3-RTPI</b>	284.
	Panel base side infeed				<b>RR3-TPI</b>	284.
	Surge suppressors *				<b>RR3-SP-(A, B, C, X, Y, Z)</b>	179.

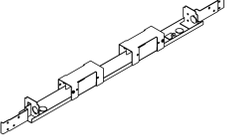
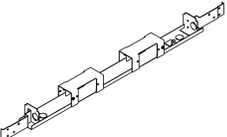
\* Select which circuit needs protecting and order the specified surge processor.

\*\* For RR3-TPNY1 and RR3-TPNY2 specify base height of panel for NYC.

Order Code	Specification Information	Application Notes
Example: <b>RR3-TPVR</b> <b>RR3</b> Reff raceway <b>T</b> Ten wire 3+3 <b>P</b> power infeed <b>VR</b> for vertical raceway	<p>Reff 3+3 Raceway is a six-circuit, ten-wire modular power distribution system for use in Reff panels. 3+3 Raceway components distribute three 20-amp convenience circuits (A, B and C) with neutral and ground, and three 20-amp circuits (X, Y and Z) with separate neutral and ground.</p> <p>In Canada, circuits carry a 15 amp load rating.</p> <p>Power infeeds connect building power supply to a cluster of interconnected power rails. Panel base infeed snaps into any outlet position in rail, and includes 6 foot liquid-tight conduit and pigtail for connection to floor or wall electrical box. Ceiling infeeds include up to 13' pigtail for connection into panel base through standard power pole. Power pole and post must be ordered separately.</p>	<p>Jumpers pass power through the raceway of panels that do not require power access to the next available power rail. Jumpers only connect to power rails. Jumpers 18" to 48" are available standard or extended. Extended jumpers should be specified when passing through a panel and a post. Jumpers 54" to 96" wide can be used with or without a post application. Extended jumpers and jumpers 54" to 96" wide can only pass through panels and one post.</p> <p>Cable sizes are nominal. Use the "type" column to specify the required cable for your panel.</p> <p>Beltway panels can use jumpers at the panel base in a straight run or around a corner.</p>

# Power distribution components

## Hardwire box

description	type	pattern no.	list
Chicago Hardwire Box 1 Sided 	24" panel	<b>RR3CHI241</b>	\$222.
	30" panel	<b>RR3CHI301</b>	258.
	36" panel	<b>RR3CHI361</b>	278.
	42" panel	<b>RR3CHI421</b>	281.
	48" panel	<b>RR3CHI481</b>	301.
Chicago Hardwire Box 2 Sided 	24" panel	<b>RR3CHI242</b>	230.
	30" panel	<b>RR3CHI302</b>	275.
	36" panel	<b>RR3CHI362</b>	282.
	42" panel	<b>RR3CHI422</b>	286.
	48" panel	<b>RR3CHI482</b>	320.

### Order Code

Example:	<b>RR3CHI24</b>
<b>RR3</b>	Reff/AutoStrada raceway G3
<b>CHI</b>	Chicago Hardwire Box
<b>24</b>	For 24" wide panel
<b>1</b>	One sided raceway

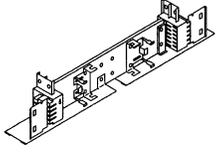
### Specification Information

Hardwire box is dedicated for panels with raceway either one or two sided, be sure to match to panel specification.

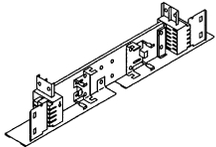
### Application Notes

Certified electrician to install.  
 Reff Hardwire Box  
 Installation instruction sheet available. Part number 6TR45715.

description	type	w	pattern no.	list price
One sided power rail for use with one sided Beltway Panel. Eight wire only. 2 sided beltway panels use standard base power rail.	24" panel		<b>RR3-E24S</b>	\$149.
	30" panel		<b>RR3-E30S</b>	172.
	36" panel		<b>RR3-E36S</b>	187.
	42" panel		<b>RR3-E42S</b>	203.
	48" panel		<b>RR3-E48S</b>	208.



One sided power rail for use with one sided Beltway panel. Ten wire only	24" panel		<b>RR3-T24S</b>	179.
	30" panel		<b>RR3-T30S</b>	196.
	36" panel		<b>RR3-T36S</b>	208.
	42" panel		<b>RR3-T42S</b>	227.
	48" panel		<b>RR3-T48S</b>	232.



Beltway ribbon connector For eight or ten wire*	Beltway post	16 1/2"	<b>RR3-LTPC24</b>	103.
	Beltway post	19 1/2"	<b>RR3-LTPC</b>	103.
	Beltway post	21 1/2"	<b>RR3-LTPCP</b>	103.



Only necessary for post applications where cable will turn 90° rec.  
A standard power connector will go through a post in a straight run.

Vertical Jumper for linking base raceway and Beltway power rails in the same panel	For 30" wide Beltway panels (10 Wire)		<b>RR3-TBBCS</b>	149.
	For 30" wide Beltway panels (8 Wire)		<b>RR3-EBBCS</b>	141.
	For 36" to 48" wide Beltway panels (10 Wire)		<b>RR3-TBBCL</b>	158.
	For 36" to 48" wide Beltway panels (8 Wire)		<b>RR3-EBBCL</b>	149.

## Order Code

Example: <b>RR3-T42S</b>
<b>RR3</b> Reff raceway
<b>T</b> Ten wire 3+3
<b>42</b> For 42" panel
<b>S</b> Single sided power

\*Power connectors must be specified according to the panel widths in the specified orientation.

## Specification Information

Beltway ribbon connector used only to transition power around 90° turns. To go straight through a post condition at beltway use standard power connector.

Two side beltway panels use power rail for base.

Single side beltway panel use one sided power rail for base.

### Note:

When specifying 10 wire electrical you must order the appropriate 10 wire jumper to bring power to beltway from the adjacent panel.

## Application Notes

Beltway power distribution is provided through the use of regular power rails in two sided Beltway panels and by single sided power rails in one sided Beltway panels. In order to turn 90° through this passage a ribbon connector must be specified. Straight Beltway panel to panel connections can use the standard group of jumpers and connectors from the preceding pages.

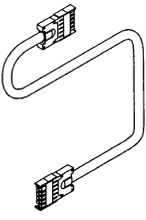
Power cannot be transferred from base raceway to beltway raceway in 18", 20", and 24"W Reff beltway panels.

### Vertical Adjacent Jumper

\* \*Power jumpers can be used to bring power to the beltway raceway from an adjacent panel's base raceway. This eliminates the need for a power rail in the base of the beltway panel. These are standard panel jumpers.

### Vertical Jumper

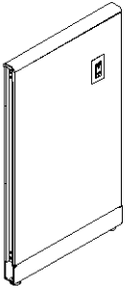
When beltway panel base raceway contains a powerrail, the vertical jumper can be positioned in the base of the beltway panel and brought to the desk height location within the same panel.

description	type	w	pattern no.	list price
Vertical Adjacent Jumper** For linking power to beltway from an adjacent panel  	24" wide Eight Wire		<b>RR3EJ48</b>	\$142.
	24" wide Ten Wire		<b>RR3TJ48</b>	172.
	30" wide Eight Wire		<b>RR3EJ60P</b>	157.
	30" wide Ten Wire		<b>RR3TJ60P</b>	187.
	36" wide Eight Wire		<b>RR3EJ60P</b>	157.
	36" wide Ten Wire		<b>RR3TJ60P</b>	187.
	42" wide Eight Wire		<b>RR3EJ66P</b>	165.
	42" wide Ten Wire		<b>RR3TJ66P</b>	196.
	48" wide Eight Wire		<b>RR3EJ72P</b>	172.
48" wide Ten Wire		<b>RR3TJ72P</b>	203.	

Order Code	Specification Information	Application Notes
Example: <b>RR3-T42S</b> <b>RR3</b> Reff raceway <b>T</b> Ten wire 3+3 <b>42</b> For 42" panel <b>S</b> Single sided power	Beltway ribbon connector used only to transition power around 90° turns. To go straight through a post condition at beltway use standard power connector.  Two side beltway panels use power rail for base.  Single side beltway panel use one sided power rail for base.  <i>Note:</i> When specifying 10 wire electrical you must order the appropriate 10 wire jumper to bring power to beltway from the adjacent panel.	Beltway power distribution is provided through the use of regular power rails in two sided Beltway panels and by single sided power rails in one sided Beltway panels. In order to turn 90° through this passage a ribbon connector must be specified. Straight Beltway panel to panel connections can use the standard group of jumpers and connectors from the preceding pages.  Power cannot be transferred from base raceway to beltway raceway in 18", 20", and 24"W Reff beltway panels.
		<b>Vertical Adjacent Jumper</b> **Power jumpers can be used to bring power to the beltway raceway from an adjacent panel's base raceway. This eliminates the need for a power rail in the base of the beltway panel. These are standard panel jumpers.  <b>Vertical Jumper</b> When beltway panel base raceway contains a powerrail, the vertical jumper can be positioned in the base of the beltway panel and brought to the desk height location within the same panel.

description	type	pattern no.	list price
Face plates 	Cover, data jack (set of 10)	<b>RR3-FB</b>	\$14.
	Faceplate extender, black	<b>RR3-FE</b>	34.
	Three port faceplate, black	<b>RR3-3PF</b>	10.
	Two port faceplate, black	<b>RR3-2PF</b>	10.
Snap in module (must be used with faceplate) 	BNC coupler, black	<b>RR3-BNC</b>	21.
	Cat 3 RJ11/14/25, black	<b>RR3-C3C</b>	13.
	CAT 5 RJ45 universal	<b>RR3-C5C</b>	21.
	CAT 6 universal	<b>RR3-C6C</b>	35.
	F series video coupler, black	<b>RR3-FV</b>	21.
	ST style coupler, black	<b>RR3-ST</b>	35.
Icons (sets of 10) 	Data icons, 16 piece black	<b>RR3-DICON</b>	14.
	Mixed icons, 16 piece black	<b>RR3-MICON</b>	14.
	Phone icons, 16 piece black	<b>RR3PICON</b>	14.
Plate and module kits 	4 Cat 5 RJ45-T568A extended face, black	<b>RR3-C5C4A</b>	139.
	4 Cat 5 RJ45-T568B extended face, black	<b>RR3-C5C4B</b>	139.
Fiber optics 	Sc style dual fiber optic side mount	<b>RR3-FOSC</b>	176.
	ST style dual fiber optic side mount	<b>RR3-FOST</b>	100.
Desktop duplex monument 	2-RJ11 (telephone)	<b>RGMD6</b>	106.
	2-RJ45's (phone and intercom)	<b>RGMD8</b>	118.
	Duplex outlet (electrical)	<b>RGMDE</b>	128.

Order Code	Specification Information	Application Notes
Example: <b>RR3-2PF</b>	All face plates and snap in modules are black.	Faceplate Extender is a 1/2" spacer which provides more depth for the faceplate to reside in, thereby increasing the space inside the Raceway.
<b>RR3</b> Reff raceway		
<b>2PF</b> Two port face	Icons can be ordered to distinguish intended use.	
Example: <b>RR3-C5CA</b>	*The RR3-C5C universal CAT 5 RJ45 module will accept EIA-T568A and EIA-T568B wiring methods.	Faceplates are ordered separately from snap in modules and can be configured on sight.
<b>RR3</b> Reff raceway		
<b>C5CA</b> Cat5 RJ45s	Face plates and plate kits snap into raceway openings on Reff Base Raceway and Reff Beltway.	See Planning Guide for drawings depicting the detail of the data modules.



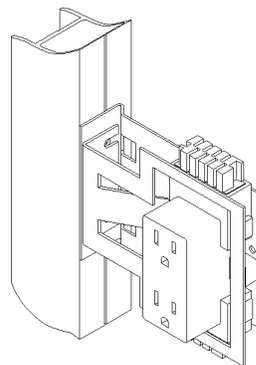
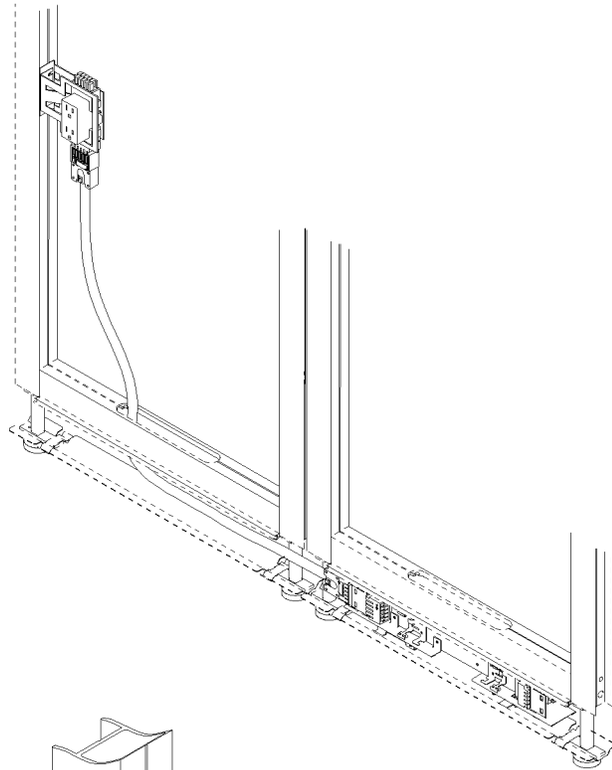
### Ported Panel Components

Reff ported panel components offer a cost effective alternative to using beltway panels which will provide users convenient access to data or power outlets at any user defined height on a Reff panel. Ports are one sided and may be installed below a worksurface, at desk height or even within a panel hung overhead storage unit.

Select option "Milled for ported components" when specifying panels. Ports may be added as technology needs change. Ports are field installed on the left or right hand side of a panel's vertical frame in fabric inserts only. Installation instructions will be shipped with each kit, including a template for port placement along the vertical frame.

Panel jumpers are used to connect standard base electrical to the ported panel kit. Jumpers can be specified to connect a port within the same panel or to adjacent panels. Panel jumpers always pass through base raceway. If one port is installed, an additional port may be added within the same panel with an internal power jumper between the two ports. Ports can also be daisy-chained together in adjacent panels. Ported panel components are not available for stackable modules.

The kit includes a bracket set and cover plate and is ordered separately from the modular power components. Specify electrical components as you would for base raceway power then add the ported panel bracket kit, applicable duplexes and power jumpers.

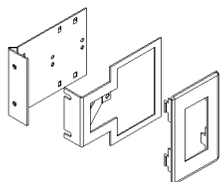


**Vertical power port bracket kit and duplex.**

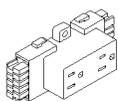
# Reff Ported Panel Components

## port, vertical duplex and panel jumpers

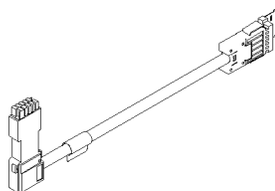
description	type	pattern no.	list price
Port	Floating data port	<b>RR3FDP</b>	\$56.
	Vertical Power Port Bracket Kit (includes bracket, cover plate & installation instructions)	<b>RR3VPBK</b>	87.



Vertical Duplex	Vertical Duplex A (8/10 wire applications)	<b>RR3VDA</b>	29.
	Vertical Duplex B (8/10 wire applications)	<b>RR3VDB</b>	29.
	Vertical Duplex C (10 wire applications)	<b>RR3VDC</b>	29.
	Vertical Duplex X (8/10 wire applications)	<b>RR3VDX</b>	29.
	Vertical Duplex X Iso (8/10 wire applications)	<b>RR3VDXO</b>	29.
	Vertical Duplex Y (8/10 wire applications)	<b>RR3VDY</b>	29.
	Vertical Duplex Y Iso (8/10 wire applications)	<b>RR3VDYO</b>	29.
	Vertical Duplex Z (10 wire applications)	<b>RR3VDZ</b>	29.
	Vertical Duplex Z Iso (10 wire applications)	<b>RR3VDZO</b>	29.



Same Panel Jumper, 8w	30" same Panel Jumper 50" 8w	<b>RR3EBVC50</b>	149.
	30" same Panel Jumper 64" 8w	<b>RR3EBVC64</b>	162.
	30" same Panel Jumper 78" 8w	<b>RR3EBVC78</b>	176.
	36" + same Panel Jumper 62" 8w	<b>RR3EBVC62</b>	161.
	36" + same Panel Jumper 76" 8w	<b>RR3EBVC76</b>	175.
	36" + same Panel Jumper 90" 8w	<b>RR3EBVC90</b>	191.



Same Panel Jumper, 10w	30" same Panel Jumper 50" 10w	<b>RR3TBVC50</b>	171.
	30" same Panel Jumper 64" 10w	<b>RR3TBVC64</b>	187.
	30" same Panel Jumper 78" 10w	<b>RR3TBVC78</b>	205.
	36" + same Panel Jumper 62" 10w	<b>RR3TBVC62</b>	183.
	36" + same Panel Jumper 76" 10w	<b>RR3TBVC76</b>	201.
	36" + same Panel Jumper 90" 10w	<b>RR3TBVC90</b>	216.

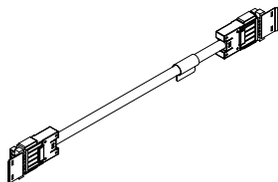
Order Code	Specification Information	Application Note
Example: <b>RR3VPBK</b>	For data and communications specify product listed on page 133.	30" same panel jumper only used if there is a harness in base of 30" panel . Length of panel jumper required driven by intended location of port. 50" will support port location in extreme top corner of 49"h 64" will support port location in extreme top corner of 64"h 78" will support port location in extreme top corner of 79"h
<b>RR3</b> Reff		
<b>VP</b> Vertical port		
<b>BK</b> Bracket kit		
	36"+ same panel jumper only used if there is a harness in the base of 36", 42" or 48" panels. Length of panel jumper required driven by intended location of port. 62" will support port location in extreme top corner of 49"h 76" will support port location in extreme top corner of 64"h 90" will support port location in extreme top corner of 79"h	<p>If harness is in base of 24" panel you can not jump vertically, must remove harness.</p> <p>A harness for Reff 30" wide panel with raceway on one side will only accept one same panel jumper. A duplex will not fit with the same panel jumper installed in the harness.</p> <p>Internal panel jumper to be used within a panel, between two ports approximate span 48". Both duplex units must be the same circuit for this application.</p> <p>Adjacent Panel Jumpers: 82" is max for 49" high panel 96" is max if panel is 64" high 110" is max if panel is 79" high</p> <p>All covers plates and snap in modules are black.</p>

# Reff Ported Panel Components

## *port, vertical duplex and panel jumpers*

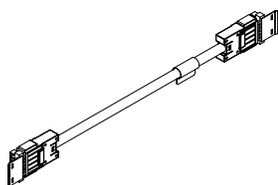
Reff Profiles

description	type	pattern no.	list price
Adjacent Panel Jumper, 10w	Adjacent Panel Jumper 110" 10w	<b>RR3TVJ110</b>	\$234.
	Adjacent Panel Jumper 82" 10w	<b>RR3TVJ82</b>	202.
	Adjacent Panel Jumper 96" 10w	<b>RR3TVJ96</b>	219.



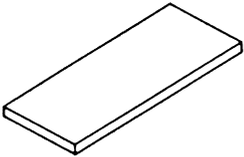
Adjacent Panel Jumper, 8w	Adjacent Panel Jumper 110" 8w	<b>RR3EVJ110</b>	206.
	Adjacent Panel Jumper 82" 8w	<b>RR3EVJ82</b>	179.
	Adjacent Panel Jumper 96" 8w	<b>RR3EVJ96</b>	195.

Internal Panel Jumper	Internal Panel Jumper 10 w	<b>RR3TVJ</b>	150.
	Internal Panel Jumper 8 w	<b>RR3EVJ</b>	139.



Order Code	Specification Information	Application Note
Example: <b>RR3VPBK</b>	For data and communications specify product listed on page 133.	<p>30" same panel jumper only used if there is a harness in base of 30" panel . Length of panel jumper required driven by intended location of port.</p> <p>50" will support port location in extreme top corner of 49"h 64" will support port location in extreme top corner of 64"h 78" will support port location in extreme top corner of 79"h</p> <p>36"+ same panel jumper only used if there is a harness in the base of 36", 42" or 48" panels. Length of panel jumper required driven by intended location of port.</p> <p>62" will support port location in extreme top corner of 49"h 76" will support port location in extreme top corner of 64"h 90" will support port location in extreme top corner of 79"h</p>
<b>RR3</b> Reff		
<b>VP</b> Vertical port		
<b>BK</b> Bracket kit		
		<p>If harness is in base of 24" panel you can not jump vertically, must remove harness.</p> <p>A harness for Reff 30" wide panel with raceway on one side will only accept one same panel jumper. A duplex will not fit with the same panel jumper installed in the harness.</p> <p>Internal panel jumper to be used within a panel, between two ports approximate span 48". Both duplex units must be the same circuit for this application.</p> <p>Adjacent Panel Jumpers: 82" is max for 49" high panel 96" is max if panel is 64" high 110" is max if panel is 79" high</p> <p>All covers plates and snap in modules are black.</p>

Worksurface 1 1/4"  
rectilinear  
20" and 24" deep

description	d	w	pattern no.	L	M/V1	V2	V3
Straight rectangular work tops 	20"	24"	<b>RSA241-()</b> ( )	\$318.	\$348.	\$401.	\$539.
		30"	<b>RSA301-()</b> ( )	349.	382.	438.	591.
		36"	<b>RSA361-()</b> ( )	369.	403.	462.	625.
		42"	<b>RSA421-()</b> ( )	383.	422.	484.	654.
		48"	<b>RSA481-()</b> ( )	403.	437.	503.	678.
		54"	<b>RSA541-()</b> ( )	418.	454.	525.	711.
		60"	<b>RSA601-()</b> ( )	452.	491.	565.	765.
		66"	<b>RSA661-()</b> ( )	462.	507.	584.	788.
		72"	<b>RSA721-()</b> ( )	489.	534.	612.	826.
		78"	<b>RSA781-()</b> ( )	495.	539.	621.	839.
		84"	<b>RSA841-()</b> ( )	525.	577.	661.	892.
		90"	<b>RSA901-()</b> ( )	550.	598.	687.	929.
	96"	<b>RSA961-()</b> ( )	570.	621.	714.	963.	
	24"	24"	<b>RSA242-()</b> ( )	335.	365.	422.	569.
		30"	<b>RSA302-()</b> ( )	379.	412.	477.	642.
		36"	<b>RSA362-()</b> ( )	391.	432.	493.	666.
		42"	<b>RSA422-()</b> ( )	408.	443.	510.	687.
		48"	<b>RSA482-()</b> ( )	433.	477.	547.	737.
		54"	<b>RSA542-()</b> ( )	462.	507.	584.	788.
		60"	<b>RSA602-()</b> ( )	500.	545.	624.	844.
		66"	<b>RSA662-()</b> ( )	512.	561.	647.	872.
		72"	<b>RSA722-()</b> ( )	538.	586.	676.	914.
78"		<b>RSA782-()</b> ( )	561.	614.	710.	956.	
84"	<b>RSA842-()</b> ( )	585.	640.	735.	993.		
90"	<b>RSA902-()</b> ( )	614.	667.	767.	1,034.		
96"	<b>RSA962-()</b> ( )	636.	693.	798.	1,077.		

Worksurfaces

Order Code	
Example: <b>RSA241RL</b>	
<b>R</b>	Reff
<b>S</b>	Straight top
<b>A</b>	1 1/4" thick
<b>24</b>	24" wide
<b>1</b>	20" deep
<b>R</b>	Recessed grommet option
<b>L</b>	Laminate finish
<b>114</b>	Folkstone grey
<b>111</b>	Jet Black (grommet)

**Specification Information**

To order please specify pattern number including:

- Top thickness
- Grommet option
- Top finish type
- Top finish
- Grommet finish

1. *Thickness options:*  
A = 1 1/4"

2. *Grommet options:*  
N = No grommets  
F = Flush front grommet location  
R = Recessed front (not recommended for 20"D and 24"D tops)

3. *Finish type:*  
L = Laminate  
M = Wood/laminate mixed  
1 = V1  
2 = V2  
3 = V3

4. *Top finish*

5. *Grommet finish:*  
Painted or Plated

Applicable finishes are listed on page 5 and 6.

Product on this page will accept woodgrain laminate where laminate is currently an option.  
List price for woodgrain laminate options will be current published laminate list price plus 10%.

**Knoll accepts no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.**

**Actual widths of worksurfaces are 1/16" less than nominal dimension. Actual depth is 1/8" less.**

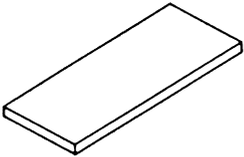
**Application Notes**

Products on this page are shipped without hardware which must be ordered separately from the support components section.

Worksurface stiffeners recommended to provide additional support for open spans greater than 48" w.

These worksurfaces are predrilled with pilot holes for use with wood screws.

Worksurface 1 1/4"  
 rectilinear  
 30" and 36" deep

description	d	w	pattern no.	L	M/V1	V2	V3
Straight rectangular work tops 	30"	24"	<b>RSA243-</b> ( )()	\$366.	\$398.	\$455.	\$615.
		30"	<b>RSA303-</b> ( )()	411.	448.	515.	696.
		36"	<b>RSA363-</b> ( )()	441.	483.	554.	747.
		42"	<b>RSA423-</b> ( )()	459.	502.	578.	781.
		48"	<b>RSA483-</b> ( )()	491.	536.	615.	831.
		54"	<b>RSA543-</b> ( )()	531.	580.	664.	896.
		60"	<b>RSA603-</b> ( )()	551.	599.	689.	931.
		66"	<b>RSA663-</b> ( )()	560.	613.	709.	955.
		72"	<b>RSA723-</b> ( )()	577.	628.	722.	974.
		78"	<b>RSA783-</b> ( )()	603.	658.	757.	1,021.
		84"	<b>RSA843-</b> ( )()	625.	684.	787.	1,063.
		90"	<b>RSA903-</b> ( )()	656.	715.	824.	1,113.
	96"	<b>RSA963-</b> ( )()	679.	742.	853.	1,152.	
	36"	60"	<b>RSA604-</b> ( )()	634.	692.	794.	1,072.
		66"	<b>RSA664-</b> ( )()	656.	716.	825.	1,114.
		72"	<b>RSA724-</b> ( )()	678.	741.	852.	1,151.

**Order Code**

Example: <b>RSA243RL</b>
<b>R</b> Reff
<b>S</b> Straight top
<b>A</b> 1 1/4" thick
<b>24</b> 24" wide
<b>3</b> 30" deep
<b>R</b> Recessed grommet option
<b>L</b> Laminate finish
<b>114</b> Folkstone grey
<b>111</b> Jet Black (grommet)

**Specification Information**

To order please specify pattern number including:

1. Top thickness
2. Grommet option
3. Top finish type
4. Top finish
5. Grommet finish

1. Thickness options:  
 A = 1 1/4"

2. Grommet options:  
 N = No grommets  
 F = Flush front grommet location  
 R = Recessed front (not recommended for 20"D and 24"D tops)  
 A = Alternate location (for 36"D tops only)

3. Finish type:  
 L = Laminate  
 M = Wood/laminate mixed  
 1 = V1  
 2 = V2  
 3 = V3

4. Top finish

5. Grommet finish:  
 Painted or Plated

Applicable finishes are listed on page 5 and 6.

Product on this page will accept woodgrain laminate where laminate is currently an option.  
 List price for woodgrain laminate options will be current published laminate list price plus 10%.

**Knoll accepts no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.**

**Actual widths of worksurfaces are 1/16" less than nominal dimension. Actual depth is 1/8" less.**

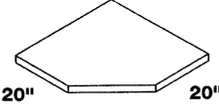
**Application Notes**

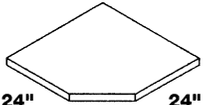
Products on this page are shipped without hardware which must be ordered separately from the support components section.

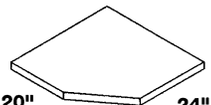
Worksurface stiffeners recommended to provide additional support for open spans greater than 48" w.

These worksurfaces are predrilled with pilot holes for use with wood screws.

# Worksurface 1 1/4" rectilinear corner tops

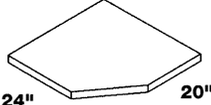
description	Return d	d	Back w	w	pattern no.	L	M/V1	V2	V3
20" Corner worktops, straight front corners 	20"	20"	36"	36"	<b>RKA 363611-()</b> ( )	\$655.	\$736.	\$847.	\$1,144.
	20"	20"	36"	42"	<b>RKA 364211-()</b> ( )	692.	782.	895.	1,208.
	20"	20"	36"	48"	<b>RKA 364811-()</b> ( )	735.	827.	953.	1,286.
	20"	20"	42"	36"	<b>RKA 423611-()</b> ( )	692.	782.	895.	1,208.
	20"	20"	42"	42"	<b>RKA 424211-()</b> ( )	735.	827.	953.	1,286.
	20"	20"	42"	48"	<b>RKA 424811-()</b> ( )	801.	903.	1,040.	1,403.
	20"	20"	48"	36"	<b>RKA 483611-()</b> ( )	735.	827.	953.	1,286.
	20"	20"	48"	42"	<b>RKA 484211-()</b> ( )	801.	903.	1,040.	1,403.
	20"	20"	48"	48"	<b>RKA 484811-()</b> ( )	845.	953.	1,094.	1,477.

24" Corner worktops, straight front corners 	24"	24"	36"	36"	<b>RKA 363622-()</b> ( )	744.	834.	960.	1,296.
	24"	24"	36"	42"	<b>RKA 364222-()</b> ( )	782.	880.	1,011.	1,365.
	24"	24"	36"	48"	<b>RKA 364822-()</b> ( )	823.	927.	1,064.	1,436.
	24"	24"	42"	36"	<b>RKA 423622-()</b> ( )	782.	880.	1,011.	1,365.
	24"	24"	42"	42"	<b>RKA 424222-()</b> ( )	823.	927.	1,064.	1,436.
	24"	24"	42"	48"	<b>RKA 424822-()</b> ( )	889.	1,003.	1,155.	1,557.
	24"	24"	48"	36"	<b>RKA 483622-()</b> ( )	823.	927.	1,064.	1,436.
	24"	24"	48"	42"	<b>RKA 484222-()</b> ( )	889.	1,003.	1,155.	1,557.
	24"	24"	48"	48"	<b>RKA 484822-()</b> ( )	934.	1,052.	1,207.	1,628.

20"/24" Corner worktops, straight front corners 	20"	24"	36"	36"	<b>RKA 363612-()</b> ( )	682.	767.	885.	1,193.
	20"	24"	36"	42"	<b>RKA 364212-()</b> ( )	721.	813.	932.	1,259.
	20"	24"	36"	48"	<b>RKA 364812-()</b> ( )	765.	860.	990.	1,335.
	20"	24"	42"	36"	<b>RKA 423612-()</b> ( )	721.	813.	932.	1,259.
	20"	24"	42"	42"	<b>RKA 424212-()</b> ( )	765.	860.	990.	1,335.
	20"	24"	42"	48"	<b>RKA 424812-()</b> ( )	834.	935.	1,078.	1,457.
	20"	24"	48"	36"	<b>RKA 483612-()</b> ( )	765.	860.	990.	1,335.
	20"	24"	48"	42"	<b>RKA 484212-()</b> ( )	834.	935.	1,078.	1,457.
	20"	24"	48"	48"	<b>RKA 484812-()</b> ( )	874.	986.	1,132.	1,529.

Order Code	Specification Information	Application Notes
Example: <b>RKA363611N1</b>	<i>To order please specify pattern number including:</i>	Please call Custom Product Development for special grommet locations.
<b>R</b> Reff	1. Top thickness	Actual widths are 1/16" less all around on corner worksurfaces.
<b>K</b> Straight front corner	2. Left hand width	
<b>A</b> 1 1/4" top thickness	3. Right hand width	Applicable finishes are listed on page 5 and 6.
<b>36</b> 36" wide on left back	4. Return left hand depth	
<b>36</b> 36" wide on right back	5. Return right hand depth	<b>Knoll accepts no responsibility for special grommet locations which interfere with support hardware.</b>
<b>1</b> 20" deep on left side	6. Grommet option	
<b>1</b> 20" deep on right side	7. Finish type	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>N</b> No grommet	8. Top finish	
<b>1</b> V1 finish	9. Grommet finish	Product on this page will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.
<b>Y324</b> Ash		
	1. <i>Top thickness:</i> A = 1 1/4"	These worksurfaces are predrilled with pilot holes for use with wood screws.
	2. <i>Grommet options:</i> N = No grommets F = Standard corner location or Flush	
	3. <i>Finish type:</i> L = Laminate M = Wood/laminate mixed 1 = V1 2 = V2 3 = V3	
	4. <i>Top finish</i>	
	5. <i>Grommet finish:</i> Painted or Plated	

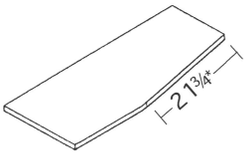
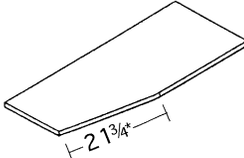
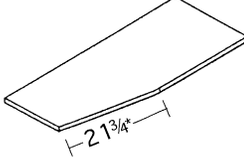
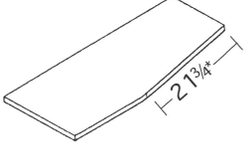
# Worksurface 1 1/4" rectilinear corner tops

description	Return d	d	Back w	w	pattern no.	L	M/V1	V2	V3
24"/20" Corner worktops, straight front corners 	24"	20"	36"	36"	<b>RKA 363621-()()</b>	\$682.	\$767.	\$885.	\$1,193.
	24"	20"	36"	42"	<b>RKA 364221-()()</b>	721.	813.	932.	1,259.
	24"	20"	36"	48"	<b>RKA 364821-()()</b>	765.	860.	990.	1,335.
	24"	20"	42"	36"	<b>RKA 423621-()()</b>	721.	813.	932.	1,259.
	24"	20"	42"	42"	<b>RKA 424221-()()</b>	765.	860.	990.	1,335.
	24"	20"	42"	48"	<b>RKA 424821-()()</b>	834.	935.	1,078.	1,457.
	24"	20"	48"	36"	<b>RKA 483621-()()</b>	765.	860.	990.	1,335.
	24"	20"	48"	42"	<b>RKA 484221-()()</b>	834.	935.	1,078.	1,457.
	24"	20"	48"	48"	<b>RKA 484821-()()</b>	874.	986.	1,132.	1,529.

Order Code	Specification Information	Application Notes
Example: <b>RKA363611N1</b>	<i>To order please specify pattern number including:</i>	Please call Custom Product Development for special grommet locations.
<b>R</b> Reff	1. Top thickness	<b>Knoll accepts no responsibility for special grommet locations which interfere with support hardware.</b>
<b>K</b> Straight front corner	2. Left hand width	
<b>A</b> 1 1/4" top thickness	3. Right hand width	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>36</b> 36" wide on left back	4. Return left hand depth	
<b>36</b> 36" wide on right back	5. Return right hand depth	Product on this page will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.
<b>1</b> 20" deep on left side	6. Grommet option	
<b>1</b> 20" deep on right side	7. Finish type	These worksurfaces are predrilled with pilot holes for use with wood screws.
<b>N</b> No grommet	8. Top finish	
<b>1</b> V1 finish	9. Grommet finish	
<b>Y324</b> Ash	<i>1. Top thickness:</i> A = 1 1/4"	
	<i>2. Grommet options:</i> N = No grommets F = Standard corner location or Flush	
	<i>3. Finish type:</i> L = Laminate M = Wood/laminate mixed 1 = V1 2 = V2 3 = V3	
	<i>4. Top finish</i>	
	<i>5. Grommet finish:</i> Painted or Plated	

# Worksurface 1 1/4" transition wave tops

Reff Profiles

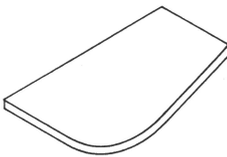
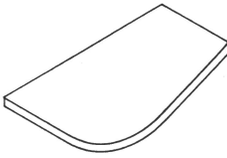
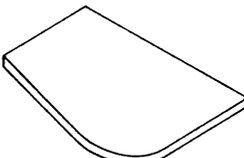
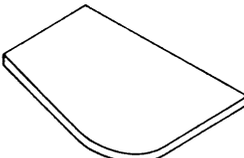
description	d	w	d	pattern no.	L	M/V1	V2	V3
Wave top transition (right 20") 	24"	42"	20"	<b>RWA4221-</b> ( ) ( )	\$392.	\$445.	\$512.	\$692.
	24"	48"	20"	<b>RWA4821-</b> ( ) ( )	415.	467.	537.	724.
	24"	54"	20"	<b>RWA5421-</b> ( ) ( )	446.	500.	577.	779.
	24"	60"	20"	<b>RWA6021-</b> ( ) ( )	475.	535.	614.	829.
	24"	66"	20"	<b>RWA6621-</b> ( ) ( )	490.	552.	633.	854.
	24"	72"	20"	<b>RWA7221-</b> ( ) ( )	511.	578.	662.	894.
Wave top transition (left 24") 	24"	36"	30"	<b>RWA3623-</b> ( ) ( )	409.	461.	531.	716.
	24"	42"	30"	<b>RWA4223-</b> ( ) ( )	426.	481.	552.	743.
	24"	48"	30"	<b>RWA4823-</b> ( ) ( )	445.	497.	573.	774.
	24"	54"	30"	<b>RWA5423-</b> ( ) ( )	477.	537.	618.	834.
	24"	60"	30"	<b>RWA6023-</b> ( ) ( )	510.	577.	661.	892.
	24"	66"	30"	<b>RWA6623-</b> ( ) ( )	529.	595.	685.	927.
	24"	72"	30"	<b>RWA7223-</b> ( ) ( )	556.	625.	719.	969.
Wave top transition (left 20") 	20"	42"	24"	<b>RWA4212-</b> ( ) ( )	392.	445.	512.	692.
	20"	48"	24"	<b>RWA4812-</b> ( ) ( )	415.	467.	537.	724.
	20"	54"	24"	<b>RWA5412-</b> ( ) ( )	446.	500.	577.	779.
	20"	60"	24"	<b>RWA6012-</b> ( ) ( )	475.	535.	614.	829.
	20"	66"	24"	<b>RWA6612-</b> ( ) ( )	490.	552.	633.	854.
	20"	72"	24"	<b>RWA7212-</b> ( ) ( )	511.	578.	662.	894.
Wave top transition (right 24") 	30"	36"	24"	<b>RWA3632-</b> ( ) ( )	409.	461.	531.	716.
	30"	42"	24"	<b>RWA4232-</b> ( ) ( )	426.	481.	552.	743.
	30"	48"	24"	<b>RWA4832-</b> ( ) ( )	445.	497.	573.	774.
	30"	54"	24"	<b>RWA5432-</b> ( ) ( )	477.	537.	618.	834.
	30"	60"	24"	<b>RWA6032-</b> ( ) ( )	510.	577.	661.	892.
	30"	66"	24"	<b>RWA6632-</b> ( ) ( )	529.	595.	685.	927.
	30"	72"	24"	<b>RWA7232-</b> ( ) ( )	556.	625.	719.	969.

Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RWA4221FL</b> <b>R</b> Reff <b>W</b> Wave top transition <b>A</b> 1 1/4" thick <b>42</b> 42" wide <b>2</b> 24" deep on left side <b>1</b> 20" deep on right side <b>F</b> Flush grommet option <b>L</b> Laminate finish <b>114</b> Folkstone grey <b>111</b> Jet Black (grommet)	To order please specify pattern number including: 1. Left hand depth 2. Right hand depth 3. Grommet option 4. Top finish type 5. Top finish 6. Grommet finish  3. <i>Grommet options:</i> N = No grommet F = Flush front grommet location  4. <i>Finish type:</i> L = Laminate M = Wood/laminate mixed 1 = V1 2 = V2 3 = V3  5. <i>Top finish</i>  6. <i>Grommet finish:</i> Painted or Plated	32"D wave end top requires 20"D end panel for freestanding support.  36"D wave end top requires 24"D end panel for support.  Products on this page are shipped without hardware which must be ordered separately from the support components section.  These worksurfaces are predrilled with pilot holes for use with wood screws.  Curvilinear worksurfaces only available in 1 1/4" thick.  See Planning Guide for grommet locations.  Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
		Please call Custom Product Development for special grommet locations.  <b>Knoll accepts no responsibility for special grommet locations which interfere with support or other hardware.</b>  Slope section of top remains 21 3/4" on all tops. The straight section grows with length of top.  Worksurface stiffeners recommended to provide additional support for open spans greater than 48"w.  Applicable finishes are listed on page 5 and 6.  Product on this page will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.

# Worksurface 1 1/4" transition wave top ends

Reff Profiles

description	depth1	w	d	pattern no.	L	M/V1	V2	V3
Wave top end, (right 20") 	20"	36"	32"	<b>RWEA3631-()()</b>	\$523.	\$589.	\$679.	\$916.
	20"	42"	32"	<b>RWEA4231-()()</b>	545.	613.	709.	955.
	20"	48"	32"	<b>RWEA4831-()()</b>	574.	648.	743.	1,003.
Wave top end, (right 24") 	24"	36"	36"	<b>RWEA3662-()()</b>	542.	611.	701.	947.
	24"	42"	36"	<b>RWEA4262-()()</b>	559.	629.	724.	977.
	24"	48"	36"	<b>RWEA4862-()()</b>	594.	666.	766.	1,033.
Wave top end, (left 20") 	32"	36"	20"	<b>RWEA3613-()()</b>	523.	589.	679.	916.
	32"	42"	20"	<b>RWEA4213-()()</b>	545.	613.	709.	955.
	32"	48"	20"	<b>RWEA4813-()()</b>	574.	648.	743.	1,003.
Wave top end, (left 24") 	36"	36"	24"	<b>RWEA3626-()()</b>	542.	611.	701.	947.
	36"	42"	24"	<b>RWEA4226-()()</b>	559.	629.	724.	977.
	36"	48"	24"	<b>RWEA4826-()()</b>	594.	666.	766.	1,033.

## Order Code

Example:	<b>RWEA3631FL</b>
<b>R</b>	Reff
<b>E</b>	Wave top ends
<b>A</b>	1 1/4" thick
<b>36</b>	36" wide
<b>3</b>	32" deep on left side
<b>1</b>	20" deep on right side
<b>F</b>	Flush grommet option
<b>L</b>	Laminate finish
<b>114</b>	Folkstone grey
<b>111</b>	Jet Black (grommet)

## Specification Information

To order please specify pattern number including:

1. Left hand depth
2. Right hand depth
3. Grommet option
4. Top finish type
5. Top finish
6. Grommet finish

3. Grommet options:  
N = No grommet  
F = Flush front grommet location

4. Finish type:  
L = Laminate  
M = Wood/laminate mixed  
1 = V1  
2 = V2  
3 = V3

5. Top finish

6. Grommet finish:  
Painted or Plated

Applicable finishes are listed on page 5 and 6.

Product on this page will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.

## Application Notes

32"D wave end top requires 20"D end panel for freestanding support.

36"D wave end top requires 24"D end panel for support.

Products on this page are shipped without hardware which must be ordered separately from the support components section.

These worksurfaces are predrilled with pilot holes for use with wood screws.

Curvilinear worksurfaces only available in 1 1/4" thick.

See Planning Guide for grommet locations.

Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.

Please call Custom Product Development for special grommet locations.

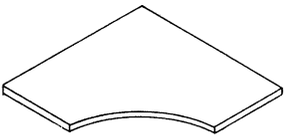
**Knoll accepts no responsibility for special grommet locations which interfere with support or other hardware.**

Slope section of top remains 21 3/4" on all tops. The straight section grows with length of top.

Worksurface stiffeners recommended to provide additional support for open spans greater than 48"w.

# Worksurface 1 1/4" curvilinear corner tops - 20" Deep

Reff Profiles

description	Return d	d	Back w	w	pattern no.	L	M/V1	V2	V3
Corner worktops, Curved front corner (Left return 20", Right return 20") 	20"	20"	36"	36"	<b>RCA363611-()()</b>	\$655.	\$736.	\$847.	\$1,144.
	20"	20"	36"	42"	<b>RCA364211-()()</b>	692.	782.	895.	1,208.
	20"	20"	36"	48"	<b>RCA364811-()()</b>	735.	827.	953.	1,286.
	20"	20"	42"	36"	<b>RCA423611-()()</b>	692.	782.	895.	1,208.
	20"	20"	42"	42"	<b>RCA424211-()()</b>	735.	827.	953.	1,286.
	20"	20"	42"	48"	<b>RCA424811-()()</b>	801.	903.	1,040.	1,403.
	20"	20"	48"	36"	<b>RCA483611-()()</b>	735.	827.	953.	1,286.
	20"	20"	48"	42"	<b>RCA484211-()()</b>	801.	903.	1,040.	1,403.
	20"	20"	48"	48"	<b>RCA484811-()()</b>	845.	953.	1,094.	1,477.

Corner worktops, Curved front corner (Left return 24", Right return 20")	24"	20"	36"	36"	<b>RCA363621-()()</b>	682.	767.	885.	1,193.
	24"	20"	36"	42"	<b>RCA364221-()()</b>	721.	813.	932.	1,259.
	24"	20"	36"	48"	<b>RCA364821-()()</b>	765.	860.	990.	1,335.
	24"	20"	42"	36"	<b>RCA423621-()()</b>	721.	813.	932.	1,259.
	24"	20"	42"	42"	<b>RCA424221-()()</b>	765.	860.	990.	1,335.
	24"	20"	42"	48"	<b>RCA424821-()()</b>	834.	935.	1,078.	1,457.
	24"	20"	48"	36"	<b>RCA483621-()()</b>	765.	860.	990.	1,335.
	24"	20"	48"	42"	<b>RCA484221-()()</b>	834.	935.	1,078.	1,457.
	24"	20"	48"	48"	<b>RCA484821-()()</b>	874.	986.	1,132.	1,529.

Worksurfaces

## Order Code

Example:	<b>RCA363611N1</b>
<b>R</b>	Reff
<b>C</b>	Curved front corner
<b>A</b>	1 1/4" thick
<b>36</b>	36" wide on left back
<b>36</b>	36" wide on right back
<b>1</b>	20" deep on left side
<b>1</b>	20" deep on right side
<b>N</b>	No grommet
<b>1</b>	V1 finish
<b>Y324</b>	Ash

## Specification Information

To order please specify pattern number including:

1. Left hand width
2. Right hand width
3. Return left hand depth
4. Return right hand depth
5. Grommet option
6. Top finish type
7. Top finish
8. Grommet finish

5. *Grommet options:*  
N = No grommets  
F = Standard corner location

6. *Finish type:*  
L = Laminate  
M = Wood/laminate mixed  
1 = V1  
2 = V2  
3 = V3

7. *Top finish*

8. *Grommet finish:*  
Painted or Plated

## Application Notes

Radius of curved front changes with overall top size. See Planning Guide.

Products on this page are shipped without hardware which must be ordered separately from the support components section.

Product on this page will accept woodgrain laminate where laminate is currently an option.

List price for woodgrain laminate options will be current published laminate list price plus 10%.

These worksurfaces are predrilled with pilot holes for use with wood screws.

Curvilinear worksurfaces only available in 1 1/4" thick.

See Planning Guide for grommet locations.

Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.

**Knoll accepts no responsibility for special grommet locations which interfere with support or other hardware.**

Please call Custom Product Development for special grommet locations.

Applicable finishes are listed on page 5 and 6.

# Worksurface 1 1/4" curvilinear corner tops - 24" Deep

Reff Profiles

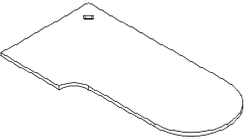
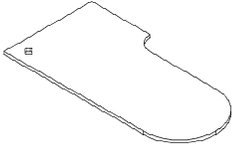
description	Return d	d	Back w	w	pattern no.	L	M/V1	V2	V3
Corner worktops, Curved front corner (Left return 20", Right return 24")	20"	24"	36"	36"	<b>RCA363612-( )()</b>	\$682.	\$767.	\$885.	\$1,193.
	20"	24"	36"	42"	<b>RCA364212-( )()</b>	721.	813.	932.	1,259.
	20"	24"	36"	48"	<b>RCA364812-( )()</b>	765.	860.	990.	1,335.
	20"	24"	42"	36"	<b>RCA423612-( )()</b>	721.	813.	932.	1,259.
	20"	24"	42"	42"	<b>RCA424212-( )()</b>	765.	860.	990.	1,335.
	20"	24"	42"	48"	<b>RCA424812-( )()</b>	834.	935.	1,078.	1,457.
	20"	24"	48"	36"	<b>RCA483612-( )()</b>	765.	860.	990.	1,335.
	20"	24"	48"	42"	<b>RCA484212-( )()</b>	834.	935.	1,078.	1,457.
	20"	24"	48"	48"	<b>RCA484812-( )()</b>	874.	986.	1,132.	1,529.
Corner worktops, Curved front corner (Left return 24", Right return 24")	24"	24"	36"	36"	<b>RCA363622-( )()</b>	744.	834.	960.	1,296.
	24"	24"	36"	42"	<b>RCA364222-( )()</b>	782.	880.	1,011.	1,365.
	24"	24"	36"	48"	<b>RCA364822-( )()</b>	823.	927.	1,064.	1,436.
	24"	24"	42"	36"	<b>RCA423622-( )()</b>	782.	880.	1,011.	1,365.
	24"	24"	42"	42"	<b>RCA424222-( )()</b>	823.	927.	1,064.	1,436.
	24"	24"	42"	48"	<b>RCA424822-( )()</b>	889.	1,003.	1,155.	1,557.
	24"	24"	48"	36"	<b>RCA483622-( )()</b>	823.	927.	1,064.	1,436.
	24"	24"	48"	42"	<b>RCA484222-( )()</b>	889.	1,003.	1,155.	1,557.
	24"	24"	48"	48"	<b>RCA484822-( )()</b>	934.	1,052.	1,207.	1,628.

Order Code	Specification Information	Application Notes
Example: <b>RCA363612</b>	<i>To order please specify pattern number including:</i>	Radius of curved front changes with overall top size. See Planning Guide.
<b>R</b> Reff	1. Left hand width	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>C</b> Curved front corner	2. Right hand width	Product on this page will accept woodgrain laminate where laminate is currently an option.
<b>A</b> 1 1/4" thick	3. Return left hand depth	List price for woodgrain laminate options will be current published laminate list price plus 10%.
<b>36</b> 36" wide on left back	4. Return right hand depth	These worksurfaces are predrilled with pilot holes for use with wood screws.
<b>36</b> 36" wide on right back	5. Grommet option	Curvilinear worksurfaces only available in 1 1/4" thick.
<b>1</b> 20" deep on left side	6. Top finish type	See Planning Guide for grommet locations.
<b>2</b> 24" deep on right side	7. Top finish	
<b>N</b> No grommet	8. Grommet finish	
<b>1</b> V1 finish	<i>5. Grommet options:</i>	
<b>Y324</b> Ash	N = No grommets	
	F = Standard corner location	
	<i>6. Finish type:</i>	
	L = Laminate	
	M = Wood/laminate mixed	
	1 = V1	
	2 = V2	
	3 = V3	
	<i>7. Top finish</i>	
	<i>8. Grommet finish:</i>	
	Painted or Plated	

# Worksurface 1 1/4" extended curvilinear corner tops

Reff Profiles

description	w	d	pattern no.	L	M/V1	V2	V3
Extended corner worktop, LH curved front corner (return 24")	36"	72"	<b>RCCDLA23672</b> ( ) ( ) ( )	\$1,809.	\$2,400.	\$3,388.	\$4,571.
	36"	78"	<b>RCCDLA23678</b> ( ) ( ) ( )	1,881.	2,496.	3,521.	4,753.
	36"	84"	<b>RCCDLA23684</b> ( ) ( ) ( )	1,956.	2,597.	3,662.	4,943.
	36"	96"	<b>RCCDLA23696</b> ( ) ( ) ( )	2,035.	2,700.	3,809.	5,143.
Extended corner worktop, LH curved front corner (return 30")	36"	72"	<b>RCCDLA33672</b> ( ) ( ) ( )	1,811.	2,406.	3,396.	4,585.
	36"	78"	<b>RCCDLA33678</b> ( ) ( ) ( )	1,883.	2,503.	3,534.	4,771.
	36"	84"	<b>RCCDLA33684</b> ( ) ( ) ( )	1,959.	2,604.	3,674.	4,959.
	36"	96"	<b>RCCDLA33696</b> ( ) ( ) ( )	2,037.	2,707.	3,822.	5,158.
Extended corner worktop, RH curved front corner (return 24")	36"	72"	<b>RCCDRA23672</b> ( ) ( ) ( )	1,809.	2,400.	3,388.	4,571.
	36"	78"	<b>RCCDRA23678</b> ( ) ( ) ( )	1,881.	2,496.	3,521.	4,753.
	36"	84"	<b>RCCDRA23684</b> ( ) ( ) ( )	1,956.	2,597.	3,662.	4,943.
	36"	96"	<b>RCCDRA23696</b> ( ) ( ) ( )	2,035.	2,700.	3,809.	5,143.
Extended corner worktop, RH curved front corner (return 30")	36"	72"	<b>RCCDRA33672</b> ( ) ( ) ( )	1,811.	2,406.	3,396.	4,585.
	36"	78"	<b>RCCDRA33678</b> ( ) ( ) ( )	1,883.	2,503.	3,534.	4,771.
	36"	84"	<b>RCCDRA33684</b> ( ) ( ) ( )	1,959.	2,604.	3,674.	4,959.
	36"	96"	<b>RCCDRA33696</b> ( ) ( ) ( )	2,037.	2,707.	3,822.	5,158.



Worksurfaces

## Order Code

Example:	<b>RCCDLA23672N2</b>
<b>R</b>	Reff
<b>CC</b>	Curved corner
<b>D</b>	D top
<b>L</b>	Left Hand
<b>A</b>	1 1/4" thick
<b>2</b>	24" return
<b>36</b>	36" d at straight edge of corner, 30" across "D"
<b>72</b>	72" wide
<b>N</b>	No grommet
<b>2</b>	V2 finish
<b>V319</b>	Medium Cherry

## Specification Information

To order please specify pattern number including:

1. Depth
2. Grommet option
3. Finish type
4. Finish
5. Grommet finish

2. Grommet options:  
N = No grommets  
F = Flush front grommet location

3. Finish type:  
L = Laminate  
M = Mixed (laminated surface with wood edge)  
1 = V1  
2 = V2  
3 = V3

Applicable finishes are listed on page 5 and 6.

Product on this page will accept woodgrain laminate where laminate is currently an option.

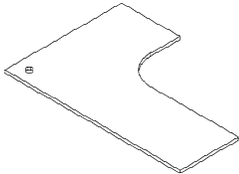
List price for woodgrain laminate options will be current published laminate list price plus 10%.

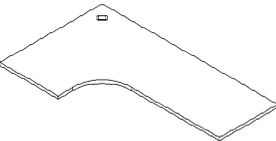
These worksurfaces are predrilled with pilot holes for use with wood screws.

Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.

# Worksurface 1 1/4" extended straight corner tops

Reff Profiles

description	d	w	d, return	pattern no.	L	M/V1	V2	V3
Extended straight corner top, LH curved front corner (returns 24") 	36"	60"	24"	<b>RCEAL223660</b> ( ) ( ) ( )	\$670.	\$989.	\$1,338.	\$1,810.
	36"	72"	24"	<b>RCEAL223672</b> ( ) ( ) ( )	802.	1,199.	1,619.	2,187.
	42"	60"	24"	<b>RCEAL224260</b> ( ) ( ) ( )	736.	1,092.	1,479.	1,996.
	42"	72"	24"	<b>RCEAL224272</b> ( ) ( ) ( )	870.	1,304.	1,762.	2,378.
	48"	72"	24"	<b>RCEAL224872</b> ( ) ( ) ( )	938.	1,409.	1,901.	2,567.
	48"	84"	24"	<b>RCEAL224884</b> ( ) ( ) ( )	1,071.	1,619.	2,183.	2,947.
48"	96"	24"	<b>RCEAL224896</b> ( ) ( ) ( )	1,231.	1,866.	2,511.	3,391.	

Extended straight corner top, RH curved front corner (returns 24") 	36"	60"	24"	<b>RCEAR223660</b> ( ) ( ) ( )	670.	989.	1,338.	1,810.
	36"	72"	24"	<b>RCEAR223672</b> ( ) ( ) ( )	802.	1,199.	1,619.	2,187.
	42"	60"	24"	<b>RCEAR224260</b> ( ) ( ) ( )	736.	1,092.	1,479.	1,996.
	42"	72"	24"	<b>RCEAR224272</b> ( ) ( ) ( )	870.	1,304.	1,762.	2,378.
	48"	72"	24"	<b>RCEAR224872</b> ( ) ( ) ( )	938.	1,409.	1,901.	2,567.
	48"	84"	24"	<b>RCEAR224884</b> ( ) ( ) ( )	1,071.	1,619.	2,183.	2,947.
	48"	96"	24"	<b>RCEAR224896</b> ( ) ( ) ( )	1,231.	1,866.	2,511.	3,391.

## Order Code

Example:	<b>RCEAL223660N2</b>
<b>R</b>	Reff
<b>C</b>	Corner
<b>E</b>	Extended
<b>A</b>	1 1/4" thick
<b>L</b>	Left Hand
<b>22</b>	24" returns
<b>36</b>	36" d at corner straight edge
<b>60</b>	60" wide
<b>N</b>	No grommet
<b>2</b>	V2 finish
<b>V319</b>	Medium Cherry

## Specification Information

To order please specify pattern number including:

1. Return left hand depth
2. Return right hand depth
3. Width
4. Depth
5. Grommet option
6. Finish type
7. Finish
8. Grommet finish

### 5. Grommet options:

- N = No grommets
- F = Flush front grommet location

### 6. Finish type:

- L = Laminate
- M = Mixed (laminated surface with wood edge)
- 1 = V1
- 2 = V2
- 3 = V3

Applicable finishes are listed on page 5 and 6.

Product on this page will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.

These worksurfaces are predrilled with pilot holes for use with wood screws.

Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.

# Worksurface 1 1/4" Meeting tops 'D'

description	type	w	d	pattern no.	L	M/V1	V2	V3
 <p>Grommet choices are centered (as shown) or none</p>	30" deep	42"	30"	<b>RMDA4230-()()</b>	\$579.	\$627.	\$721.	\$973.
		48"	30"	<b>RMDA4830-()()</b>	622.	678.	781.	1,054.
		54"	30"	<b>RMDA5430-()()</b>	666.	726.	834.	1,127.
		60"	30"	<b>RMDA6030-()()</b>	714.	778.	890.	1,203.
		66"	30"	<b>RMDA6630-()()</b>	760.	826.	952.	1,285.
		72"	30"	<b>RMDA7230-()()</b>	809.	879.	1,010.	1,364.
		78"	30"	<b>RMDA7830-()()</b>	914.	992.	1,142.	1,540.
		84"	30"	<b>RMDA8430-()()</b>	1,018.	1,106.	1,274.	1,719.
		90"	30"	<b>RMDA9030-()()</b>	1,136.	1,236.	1,422.	1,918.
	96"	30"	<b>RMDA9630-()()</b>	1,255.	1,365.	1,569.	2,118.	
	36" deep	42"	36"	<b>RMDA4236-()()</b>	636.	691.	793.	1,071.
		48"	36"	<b>RMDA4836-()()</b>	696.	756.	868.	1,171.
		54"	36"	<b>RMDA5436-()()</b>	793.	864.	995.	1,342.
		60"	36"	<b>RMDA6036-()()</b>	891.	967.	1,114.	1,505.
		66"	36"	<b>RMDA6636-()()</b>	909.	987.	1,134.	1,533.
		72"	36"	<b>RMDA7236-()()</b>	921.	1,003.	1,155.	1,557.
		78"	36"	<b>RMDA7836-()()</b>	1,039.	1,129.	1,299.	1,754.
		84"	36"	<b>RMDA8436-()()</b>	1,155.	1,257.	1,445.	1,949.
90"		36"	<b>RMDA9036-()()</b>	1,217.	1,323.	1,522.	2,055.	
Wrap around panel top	(20" panels)	42 1/2"	21 1/4"	<b>RMDA4221-()()</b>	744.	809.	928.	1,252.
	(24" panels)	50 1/2"	25 1/4"	<b>RMDA5025-()()</b>	813.	885.	1,017.	1,374.



No Grommets

Please specify mating trim profile

Worksurfaces

Order Code	Specification Information	Application Notes
<p>Example: <b>RMDA4230N1</b></p> <p><b>R</b> Reff</p> <p><b>MD</b> Meeting D-top</p> <p><b>A</b> 1 1/4" thick</p> <p><b>42</b> 42" wide</p> <p><b>30</b> 30" deep</p> <p><b>N</b> No grommet</p> <p><b>1</b> V1</p> <p><b>Y311</b> Beech</p>	<p>To order please specify pattern number including:</p> <ol style="list-style-type: none"> <li>Top thickness</li> <li>Width</li> <li>Depth</li> <li>Grommet option</li> <li>Top finish type</li> <li>Top finish</li> <li>Grommet finish</li> <li>Trim profile</li> </ol> <p>1. Thickness options: A = 1 1/4"</p> <p>4. Grommet options: N = No grommet F = Flush front grommet location R = Recessed grommet location C = Centered (only on D-tops)</p> <p>5. Finish type: L = Laminate M = Wood/laminate mixed 1 = V1 2 = V2 3 = V3</p>	<p>Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.</p> <p><b>Additional spec option required for wrap around panel tops; specify mating trim profile.</b></p> <p>8. Trim profile <b>A = Flat</b> <b>B = Square</b> <b>C = Bullnose</b> <b>E = Extruded Aluminum</b></p> <p>Applicable finishes are listed on page 5 and 6.</p> <p>Product on this page will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.</p> <p>See Planning Guide for standard grommet locations. D-top grommet location is always centered at flat end.</p> <p><b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware.</b></p> <p>Refer to Planning Guide for modesty panel size requirements and all other support options.</p> <p>1 3/4" laminate tops on this page are edge banded to match post-formed contours.</p> <p>Products on this page are shipped without hardware which must be ordered separately from the support components section.</p> <p>These worksurfaces are predrilled with pilot holes for use with wood screws.</p> <p>*Grommet option on elliptical tops is (R) for recessed or (N) for none. Refer to Planning Guide for specific grommet dimensions.</p> <p>Worksurface stiffeners are recommended to provide additional support for open spans greater than 48"w.</p>

# Worksurface 1 1/4"

## Meeting tops P and 9

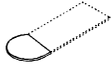
Reff Profiles

description	type	w	d	pattern no.	L	M/V1	V2	V3
Meeting 9-top		42"	30"	<b>RM9A4230-</b> ( ) ( )	\$792.	\$862.	\$991.	\$1,336.
Adjoining top must use 12" end panel and modesty panel to support		48"	36"	<b>RM9A4836-</b> ( ) ( )	881.	957.	1,102.	1,489.



No Grommets 42" diameter

Meeting P-top		42"	30"	<b>RMPA4230-</b> ( ) ( )	792.	862.	991.	1,336.
Adjoining top must use 12" end panel and modesty panel to support		48"	36"	<b>RMPA4836-</b> ( ) ( )	881.	957.	1,102.	1,489.



No Grommets 42" diameter

Worksurface 9-top		84"	30"	<b>RM9A8430-</b> ( ) ( )	1,613.	1,753.	2,017.	2,724.
		96"	30"	<b>RM9A9630-</b> ( ) ( )	1,680.	1,829.	2,100.	2,836.

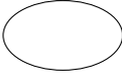


42" diameter

Order Code	Specification Information	Application Notes
Example: <b>RM9A4230N1</b>	<i>To order please specify pattern number including:</i>	Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
<b>R</b> Reff	1. Top thickness	1 3/4" laminate tops on this page are edge banded to match post-formed contours.
<b>M9</b> Meeting 9-top	2. Width	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>A</b> 1 1/4" thick	3. Depth	These worksurfaces are predrilled with pilot holes for use with wood screws.
<b>42</b> 42" wide	4. Grommet option	*Grommet option on elliptical tops is (R) for recessed or (N) for none. Refer to Planning Guide for specific grommet dimensions.
<b>30</b> 30" deep	5. Top finish type	Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.
<b>N</b> No grommet	6. Top finish	
<b>1</b> V1	7. Grommet finish	
<b>Y311</b> Beech	<p>1. <i>Thickness options:</i> A = 1 1/4"</p> <p>4. <i>Grommet options:</i> N = No grommet F = Flush front grommet location R = Recessed grommet location C = Centered (only on D-tops)</p> <p>5. <i>Finish type:</i> L = Laminate M = Wood/laminate mixed 1 = V1 2 = V2 3 = V3</p> <p>7. <i>Grommet finish:</i> Painted or Plated</p>	<p>Product on this page will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.</p> <p>See Planning Guide for standard grommet locations. D-top grommet location is always centered at flat end.</p> <p><b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware.</b></p> <p>Refer to Planning Guide for modesty panel size requirements and all other support options.</p>

# Worksurface 1 1/4" Meeting tops

Reff Profiles

description	type	w	d	pattern no.	L	M/V1	V2	V3
 Worksurface P-top 42" diameter		84"	30"	<b>RMPA8430-</b> ( ) ( )	\$1,613.	\$1,753.	\$2,017.	\$2,724.
		96"	30"	<b>RMPA9630-</b> ( ) ( )	1,680.	1,829.	2,100.	2,836.
84" top uses a 42" modesty, 96 top uses a 54" modesty								
 Elliptical tops		60"	30"	<b>REBA6030-</b> ( ) *	1,109.	1,229.	1,410.	1,906.
		72"	42"	<b>REBA7242-</b> ( ) *	1,580.	1,747.	2,011.	2,713.
		78"	48"	<b>REBA7848-</b> ( ) *	1,730.	1,917.	2,204.	2,976.

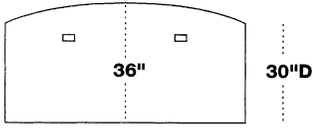
Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RMDA4230N1</b> <b>R</b> Reff <b>MD</b> Meeting D-top <b>A</b> 1 1/4" thick <b>42</b> 42" wide <b>30</b> 30" deep <b>N</b> No grommet <b>1</b> V1 <b>Y311</b> Beech	<p><i>To order please specify pattern number including:</i></p> <ol style="list-style-type: none"> <li>Top thickness</li> <li>Width</li> <li>Depth</li> <li>Grommet option</li> <li>Top finish type</li> <li>Top finish</li> <li>Grommet finish</li> <li>Trim profile</li> </ol> <p><i>1. Thickness options:</i> A = 1 1/4"</p> <p><i>4. Grommet options:</i> N = No grommet F = Flush front grommet location R = Recessed grommet location C = Centered (only on D-tops)</p> <p><i>5. Finish type:</i> L = Laminate M = Wood/laminate mixed 1 = V1 2 = V2 3 = V3</p> <p><i>7. Grommet finish:</i> Painted or Plated</p>	<p>Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.</p> <p>Applicable finishes are listed on page 5 and 6.</p> <p>Product on this page will accept woodgrain laminate where laminate is currently an option.</p> <p>List price for woodgrain laminate options will be current published laminate list price plus 10%.</p> <p>See Planning Guide for standard grommet locations. D-top grommet location is always centered at flat end.</p> <p><b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware.</b></p> <p>Refer to Planning Guide for modesty panel size requirements and all other support options.</p> <p>1 3/4" laminate tops on this page are edge banded to match post-formed contours.</p> <p>Products on this page are shipped without hardware which must be ordered separately from the support components section.</p> <p>These worksurfaces are predrilled with pilot holes for use with wood screws.</p> <p>*Grommet option on elliptical tops is (R) for recessed or (N) for none. Refer to Planning Guide for specific grommet dimensions.</p> <p>Worksurface stiffeners are recommended to provide additional support for open spans greater than 48"w.</p>

# Worksurface 1 1/4" Bow front and support

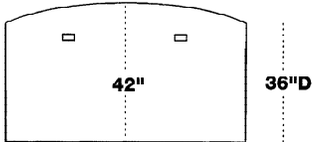
Reff Profiles

description	w	d	h	pattern no.	L	M/V1	V2	V3
Bow shaped top	72"	30"		<b>RMB(A)7230-( ) ( )</b>	\$926.	\$1,045.	\$1,203.	\$1,623.
	84"	30"		<b>RMB(A)8430-( ) ( )</b>	1,020.	1,154.	1,325.	1,788.
	96"	30"		<b>RMB(A)9630-( ) ( )</b>	1,133.	1,278.	1,467.	1,983.



Use 29" deep pedestals or end panels.  
**Do not** use 23" deep pedestals if using recessed modesty.

description	w	d	h	pattern no.	L	M/V1	V2	V3
Bow shaped top - 36"D	72"	36"		<b>RMB(A)7236-( ) ( )</b>	985.	1,109.	1,277.	1,723.
	84"	36"		<b>RMB(A)8436-( ) ( )</b>	1,079.	1,218.	1,401.	1,890.
	96"	36"		<b>RMB(A)9636-( ) ( )</b>	1,196.	1,350.	1,550.	2,093.



Use with 29" deep end panels or 29" deep pedestals (this will provide a cantilevered appearance).  
Can also be used with 36" deep end panel and recessed modesty.

Order Code	Specification Information	Application Notes
Example: <b>RMBA7230R2</b>	<i>To order please specify pattern number including:</i>	<i>5. Finish type:</i>
<b>R</b> Reff	1. Top thickness	L = Laminate
<b>MB</b> Bowed front	2. Width	M = Wood/laminate mixed
<b>A</b> 1 1/4" thick	3. Depth	1 = V1
<b>72</b> 72" wide	4. Grommet option	2 = V2
<b>30</b> 30" wide	5. Top finish type	3 = V3
<b>R</b> Recessed grommet option	6. Top finish	Applicable finishes are listed on page 5 and 6.
<b>2</b> V2 finish	7. Grommet finish	Product on this page will accept woodgrain laminate where laminate is currently an option.
<b>V319</b> Medium cherry	<i>1. Thickness options:</i> A = 1 1/4"	List price for woodgrain laminate options will be current published laminate list price plus 10%.
<b>111</b> Jet Black (grommet)	<i>4. Grommet options:</i> N = No grommet F = Flush front grommet R = Recessed grommet A = Alternate location (only for 36" deep bow front tops)	These worksurfaces are predrilled with pilot holes for use with wood screws.  See Planning Guide for grommet locations.  Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.

\*Bulkhead takes the place of a pedestal in applications using the short modesty panel, but not requiring a double pedestal application.

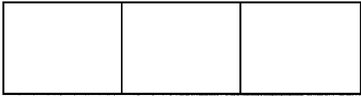
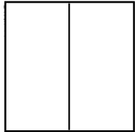
**Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware.**

Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.

Shipped with hardware. Refer to page 119 of Planning Guide for application details.

# Conference 1 1/4" Square and rectangular

Reff Profiles

description	w	d	pattern no.	L	M/V1	V2	V3
Rectangular top 1 piece 	72"	30"	<b>RRR7230(-)</b>	\$597.	\$650.	\$747.	\$1,008.
	72"	36"	<b>RRR7236(-)</b>	649.	707.	812.	1,096.
	84"	30"	<b>RRR8430(-)</b>	661.	717.	826.	1,115.
	84"	36"	<b>RRR8436(-)</b>	711.	771.	886.	1,197.
	84"	42"	<b>RRR8442(-)</b>	1,050.	1,142.	1,310.	1,769.
	96"	30"	<b>RRR9630(-)</b>	742.	808.	927.	1,251.
	96"	36"	<b>RRR9636(-)</b>	818.	889.	1,024.	1,382.
	96"	42"	<b>RRR9642(-)</b>	1,205.	1,308.	1,505.	2,032.
Rectangular top 2 piece 	120"	36"	<b>RRR12036(-)</b>	1,313.	1,427.	1,642.	2,217.
	120"	42"	<b>RRR12042(-)</b>	1,811.	1,969.	2,265.	3,058.
	120"	48"	<b>RRR12048(-)</b>	1,968.	2,141.	2,461.	3,323.
	144"	42"	<b>RRR14442(-)</b>	2,035.	2,212.	2,544.	3,434.
	144"	48"	<b>RRR14448(-)</b>	2,179.	2,372.	2,727.	3,681.
Rectangular top 3 piece 	168"	42"	<b>RRR16842(-)</b>	2,667.	2,899.	3,337.	4,505.
	168"	48"	<b>RRR16848(-)</b>	2,898.	3,151.	3,624.	4,890.
	192"	42"	<b>RRR19242(-)</b>	2,892.	3,144.	3,613.	4,878.
	192"	48"	<b>RRR19248(-)</b>	3,114.	3,383.	3,888.	5,248.
Square tops  	*	60"	<b>RRR6060(-)</b>	1,224.	1,329.	1,532.	2,066.
	*	72"	<b>RRR7272(-)</b>	1,442.	1,569.	1,804.	2,436.
	-	36"	<b>RRR3636(-)</b>	460.	502.	578.	781.
	-	42"	<b>RRR4242(-)</b>	597.	650.	747.	1,008.
	-	48"	<b>RRR4848(-)</b>	786.	852.	981.	1,323.

Worksurfaces

## Order Code

Example:	<b>RRAG72302</b>
<b>R</b>	Reff
<b>R</b>	Rectangular
<b>A</b>	1 1/4" thick
<b>72</b>	72" wide
<b>30</b>	30" deep
<b>2</b>	V2 finish
<b>V319</b>	Medium cherry

## Specification Information

To order please specify pattern number including:

1. Top thickness
2. Width
3. Depth
4. Finish type
5. Finish

1. Thickness options:  
A = 1 1/4"

4. Finish type:  
L = Laminate  
M = Wood/laminate mixed  
1 = V1  
2 = V2  
3 = V3

\*Square tops in two pieces.

## Application Notes

Product on this page will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.

All tops on this page are without grommets or drillings. The intended use of these products is to provide conference room table options.

Top to top brackets included.

Tops have no radius on edges that adjoin.

See table base matrix in Planning Guide, pages 140 and 141.

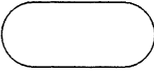
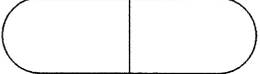
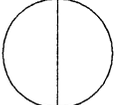
Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.

Applicable finishes are listed on page 5 and 6.

Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.

Conference 1 1/4"  
Round and racetrack

Reff Profiles

description	w	d	pattern no.	L, Option A	M/V!	V2	V3
Racetrack top 1 piece 	72"	30"	<b>RTA7230-()</b>	\$1,131.	\$1,229.	\$1,410.	\$1,906.
	84"	30"	<b>RTA8430-()</b>	1,258.	1,368.	1,573.	2,122.
	96"	30"	<b>RTA9630-()</b>	1,398.	1,522.	1,751.	2,363.
	72"	36"	<b>RTA7236-()</b>	1,290.	1,401.	1,610.	2,173.
	84"	36"	<b>RTA8436-()</b>	1,448.	1,576.	1,811.	2,443.
	96"	36"	<b>RTA9636-()</b>	1,607.	1,747.	2,011.	2,713.
	84"	42"	<b>RTA8442-()</b>	1,761.	1,917.	2,204.	2,976.
	96"	42"	<b>RTA9642-()</b>	1,975.	2,147.	2,467.	3,331.
	96"	48"	<b>RTA9648-()</b>	2,166.	2,351.	2,705.	3,650.
Racetrack top 2 piece 	120"	36"	<b>RTA12036-()</b>	2,074.	2,257.	2,597.	3,504.
	120"	42"	<b>RTA12042-()</b>	2,240.	2,432.	2,800.	3,779.
	144"	42"	<b>RTA14442-()</b>	2,470.	2,683.	3,086.	4,164.
	120"	48"	<b>RTA12048-()</b>	2,380.	2,587.	2,976.	4,017.
	144"	48"	<b>RTA14448-()</b>	2,531.	2,753.	3,163.	4,269.
Racetrack top 3 piece 	168"	42"	<b>RTA16842-()</b>	3,096.	3,364.	3,870.	5,224.
	192"	42"	<b>RTA19242-()</b>	3,325.	3,614.	4,159.	5,615.
	168"	48"	<b>RTA16848-()</b>	3,314.	3,599.	4,138.	5,588.
	192"	48"	<b>RTA19248-()</b>	3,462.	3,765.	4,327.	5,842.
Round tops  	-	36"	<b>RTA3636-()</b>	636.	691.	793.	1,071.
	-	42"	<b>RTA4242-()</b>	739.	799.	920.	1,241.
	-	48"	<b>RTA4848-()</b>	1,215.	1,319.	1,516.	2,047.
	*	60"	<b>RTA6060-()</b>	1,902.	2,068.	2,378.	3,211.
	*	72"	<b>RTA7272-()</b>	2,353.	2,557.	2,945.	3,976.

**Order Code**

Example: <b>RTA72302</b>	
<b>R</b>	Reff
<b>R</b>	Round
<b>A</b>	1 1/4" thick
<b>72</b>	72" wide
<b>30</b>	30" deep
<b>2</b>	V2 finish
<b>V319</b>	Medium cherry

**Specification Information**

To order please specify pattern number including:

1. Top thickness
2. Width
3. Depth
4. Finish type
5. Finish

1. Thickness options:  
A = 1 1/4"

4. Finish type:  
L = Laminate  
M = Wood/laminate mixed  
1 = V1  
2 = V2  
3 = V3

\*Round tops in two pieces.

**Application Notes**

Product on this page will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.

Top to top brackets included.

See table base matrix in Planning Guide pages 140 and 141.

Tops have no radius on edges that adjoin.

All tops on this page are without grommets or drillings. The intended use of these products is to provide conference room table options.

Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.

Applicable finishes are listed on page 5 and 6.

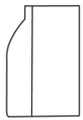
Worksurface stiffeners are recommended to provide additional support for open spans greater than 48"w.

Reff Profiles System incorporates optional worksurface edge details. Wood edges are crafted from select hardwoods and are finished with Knoll's industry leading polyurethane Reff Profiles Finish. Optional for worksurface tops listed on pages 0 through 0.

It is not necessary to plan separately for edges that "mate"; this feature is engineered into appropriate products when used as intended.

Edge detail to be specified by one of the following codes:

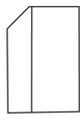
- A - Alpha
- B - Beta
- C - Chi
- D - Delta
- E - Epsilon
- F - Phi
- G - Gamma



Alpha



Beta



Chi



Delta



Epsilon



Phi



Gamma

Optional edge 1 1/4"  
front only, 20" and 24" deep

description	d	w	pattern no.	V1	V2	V3	
Straight rectangular work tops Profile edge front only 	20"	24"	RSA(A/B/C/D/E/F/G)F241-( )(1/2/3)	\$401.	\$457.	\$618.	
		30"	RSA(A/B/C/D/E/F/G)F301-( )(1/2/3)	439.	505.	681.	
		36"	RSA(A/B/C/D/E/F/G)F361-( )(1/2/3)	462.	533.	719.	
		42"	RSA(A/B/C/D/E/F/G)F421-( )(1/2/3)	484.	556.	751.	
		48"	RSA(A/B/C/D/E/F/G)F481-( )(1/2/3)	504.	578.	781.	
		54"	RSA(A/B/C/D/E/F/G)F541-( )(1/2/3)	522.	606.	817.	
		60"	RSA(A/B/C/D/E/F/G)F601-( )(1/2/3)	565.	651.	879.	
		66"	RSA(A/B/C/D/E/F/G)F661-( )(1/2/3)	582.	671.	904.	
		72"	RSA(A/B/C/D/E/F/G)F721-( )(1/2/3)	613.	706.	951.	
		78"	RSA(A/B/C/D/E/F/G)F781-( )(1/2/3)	621.	714.	963.	
		84"	RSA(A/B/C/D/E/F/G)F841-( )(1/2/3)	661.	759.	1,025.	
		90"	RSA(A/B/C/D/E/F/G)F901-( )(1/2/3)	687.	791.	1,068.	
		96"	RSA(A/B/C/D/E/F/G)F961-( )(1/2/3)	714.	822.	1,109.	
		24"	24"	RSA(A/B/C/D/E/F/G)F242-( )(1/2/3)	422.	484.	654.
			30"	RSA(A/B/C/D/E/F/G)F302-( )(1/2/3)	477.	548.	739.
			36"	RSA(A/B/C/D/E/F/G)F362-( )(1/2/3)	494.	569.	769.
			42"	RSA(A/B/C/D/E/F/G)F422-( )(1/2/3)	510.	585.	789.
			48"	RSA(A/B/C/D/E/F/G)F482-( )(1/2/3)	548.	627.	846.
			54"	RSA(A/B/C/D/E/F/G)F542-( )(1/2/3)	582.	671.	904.
60"	RSA(A/B/C/D/E/F/G)F602-( )(1/2/3)		624.	717.	968.		
66"	RSA(A/B/C/D/E/F/G)F662-( )(1/2/3)		648.	742.	1,002.		
72"	RSA(A/B/C/D/E/F/G)F722-( )(1/2/3)		675.	779.	1,050.		
78"	RSA(A/B/C/D/E/F/G)F782-( )(1/2/3)		709.	815.	1,100.		
84"	RSA(A/B/C/D/E/F/G)F842-( )(1/2/3)		735.	845.	1,142.		
90"	RSA(A/B/C/D/E/F/G)F902-( )(1/2/3)	767.	885.	1,193.			
96"	RSA(A/B/C/D/E/F/G)F962-( )(1/2/3)	797.	920.	1,241.			

Order Code	Specification Information	Application Notes
Example: <b>RSAGF241F2</b>	<i>To order please specify pattern number including:</i>	<b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b>  Products on this page are shipped without hardware which must be ordered separately from the support components section.  Worksurface stiffeners are recommended to provide additional support for open spans greater than 48"w.
<b>R</b> Reff	1. Edge profile	
<b>S</b> Straight top	2. F = Front edge with profile only	
<b>A</b> 1 1/4" thick	3. Width	
<b>G</b> Gamma	4. Depth	
<b>F</b> Edge front only	5. Grommet option	
<b>24</b> 24" wide	6. Top finish type	
<b>1</b> 20" deep	7. Top finish	
<b>F</b> Flush grommet	8. Grommet finish	
<b>2</b> V2 finish	<i>1. Edge profile options:</i>	
<b>V319</b> Medium cherry	A = Alpha	
<b>111</b> Jet black (grommet)	B = Beta	
	C = Chi	
	D = Delta	
	E = Epsilon	
	F = Phi	
	G = Gamma	
	5. Grommet options: N = No grommet F = Flush front grommet location R = Recessed front (not recommended on 20"D and 24"D tops)	
	6. Finish type: M = Mixed (laminated surface / wood edge) 1 = V1 2 = V2 3 = V3	
	Applicable finishes are listed on page 5 and 6.	
	Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak	

Optional edge 1 1/4"  
front only, 30" and 36" deep

description	d	width	pattern no.	M/V1	V2	V3	
Straight rectangular work tops Profile edge front only 	30"	24"	RSA(A/B/C/D/E/F/G)F243-( )(1/2/3)	\$455.	\$525.	\$711.	
		30"	RSA(A/B/C/D/E/F/G)F303-( )(1/2/3)	515.	591.	797.	
		36"	RSA(A/B/C/D/E/F/G)F363-( )(1/2/3)	555.	636.	858.	
		42"	RSA(A/B/C/D/E/F/G)F423-( )(1/2/3)	577.	662.	894.	
		48"	RSA(A/B/C/D/E/F/G)F483-( )(1/2/3)	615.	711.	959.	
		54"	RSA(A/B/C/D/E/F/G)F543-( )(1/2/3)	666.	765.	1,031.	
		60"	RSA(A/B/C/D/E/F/G)F603-( )(1/2/3)	689.	792.	1,069.	
		66"	RSA(A/B/C/D/E/F/G)F663-( )(1/2/3)	707.	813.	1,097.	
		72"	RSA(A/B/C/D/E/F/G)F723-( )(1/2/3)	723.	829.	1,121.	
		78"	RSA(A/B/C/D/E/F/G)F783-( )(1/2/3)	757.	873.	1,178.	
		84"	RSA(A/B/C/D/E/F/G)F843-( )(1/2/3)	787.	906.	1,225.	
		90"	RSA(A/B/C/D/E/F/G)F903-( )(1/2/3)	823.	949.	1,281.	
		96"	RSA(A/B/C/D/E/F/G)F963-( )(1/2/3)	853.	983.	1,326.	
		36"	60"	RSA(A/B/C/D/E/F/G)F604-( )(1/2/3)	796.	916.	1,235.
			66"	RSA(A/B/C/D/E/F/G)F664-( )(1/2/3)	824.	951.	1,284.
			72"	RSA(A/B/C/D/E/F/G)F724-( )(1/2/3)	852.	982.	1,324.

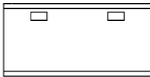
Order Code	Specification Information	Application Notes
Example: <b>RSAGF243F2</b>	<i>To order please specify pattern number including:</i>	<b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b>
<b>R</b> Reff	5. Grommet options: N = No grommet F = Flush front grommet location R = Recessed front (not recommended on 20"D and 24"D tops)	
<b>S</b> Straight top	1. Edge profile	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>A</b> 1 1/4" thick	2. F = Front edge with profile only	
<b>G</b> Gamma	3. Width	Worksurface stiffeners are recommended to provide additional support for open spans greater than 48"w.
<b>F</b> Edge front only	4. Depth	
<b>24</b> 24" wide	5. Grommet option	Applicable finishes are listed on page 5 and 6.
<b>3</b> 30" deep	6. Top finish type	
<b>F</b> Flush grommet	7. Top finish	Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak
<b>2</b> V2 finish	8. Grommet finish	
<b>V319</b> Medium cherry	<i>1. Edge profile options:</i> A = Alpha B = Beta C = Chi D = Delta E = Epsilon F = Phi G = Gamma	
<b>111</b> Jet Black (grommet)		

Optional edge 1 1/4"  
front and back edge, 20" and 24" deep

description	d	w	pattern no.	M/V1	V2	V3
Straight rectangular work tops Profile edge front and back only 	20"	24"	RSA(A/B/C/D/E/F/G)A241-( )(1/2/3)	\$401.	\$457.	\$618.
		30"	RSA(A/B/C/D/E/F/G)A301-( )(1/2/3)	439.	505.	681.
		36"	RSA(A/B/C/D/E/F/G)A361-( )(1/2/3)	462.	533.	719.
		42"	RSA(A/B/C/D/E/F/G)A421-( )(1/2/3)	484.	556.	751.
		48"	RSA(A/B/C/D/E/F/G)A481-( )(1/2/3)	504.	578.	781.
		54"	RSA(A/B/C/D/E/F/G)A541-( )(1/2/3)	522.	606.	817.
		60"	RSA(A/B/C/D/E/F/G)A601-( )(1/2/3)	565.	651.	879.
		66"	RSA(A/B/C/D/E/F/G)A661-( )(1/2/3)	582.	671.	904.
		72"	RSA(A/B/C/D/E/F/G)A721-( )(1/2/3)	613.	706.	951.
		78"	RSA(A/B/C/D/E/F/G)A781-( )(1/2/3)	621.	714.	963.
		84"	RSA(A/B/C/D/E/F/G)A841-( )(1/2/3)	661.	759.	1,025.
		90"	RSA(A/B/C/D/E/F/G)A901-( )(1/2/3)	687.	791.	1,068.
96"	RSA(A/B/C/D/E/F/G)A961-( )(1/2/3)	714.	822.	1,109.		
	24"	24"	RSA(A/B/C/D/E/F/G)A242-( )(1/2/3)	422.	484.	654.
		30"	RSA(A/B/C/D/E/F/G)A302-( )(1/2/3)	477.	548.	739.
		36"	RSA(A/B/C/D/E/F/G)A362-( )(1/2/3)	494.	569.	769.
		42"	RSA(A/B/C/D/E/F/G)A422-( )(1/2/3)	510.	585.	789.
		48"	RSA(A/B/C/D/E/F/G)A482-( )(1/2/3)	548.	627.	846.
		54"	RSA(A/B/C/D/E/F/G)A542-( )(1/2/3)	582.	671.	904.
		60"	RSA(A/B/C/D/E/F/G)A602-( )(1/2/3)	624.	717.	968.
		66"	RSA(A/B/C/D/E/F/G)A662-( )(1/2/3)	648.	742.	1,002.
		72"	RSA(A/B/C/D/E/F/G)A722-( )(1/2/3)	675.	779.	1,050.
		78"	RSA(A/B/C/D/E/F/G)A782-( )(1/2/3)	709.	815.	1,100.
		84"	RSA(A/B/C/D/E/F/G)A842-( )(1/2/3)	735.	845.	1,142.
		90"	RSA(A/B/C/D/E/F/G)A902-( )(1/2/3)	767.	885.	1,193.
96"	RSA(A/B/C/D/E/F/G)A962-( )(1/2/3)	797.	920.	1,241.		

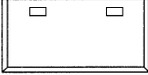
Order Code	Specification Information	Application Notes	
Example: <b>RSAGA241F2</b>	<i>To order please specify pattern number including:</i>	<b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b>	
<b>R</b> Reff	5. Grommet options: N = No grommet F = Flush front grommet location R = Recessed front (not recommended on 20"D and 24"D tops)		
<b>S</b> Straight top	1. Edge profile	Products on this page are shipped without hardware which must be ordered separately from the support components section.	
<b>A</b> 1 1/4" thick	2. 5th position A = Edge front and back		
<b>G</b> Gamma	3. Width		
<b>A</b> Edge front and back	4. Depth		
<b>24</b> 24" wide	5. Grommet option		
<b>1</b> 20" deep	6. Top finish type		
<b>F</b> Flush grommet	7. Top finish		
<b>2</b> V2 finish	8. Grommet finish		
<b>V319</b> Medium cherry	<i>1. Edge profile options:</i> A = Alpha B = Beta C = Chi D = Delta E = Epsilon F = Phi G = Gamma		Worksurface stiffeners are recommended to provide additional support for open spans greater than 48"w.
<b>111</b> Jet Black (grommet)	<i>6. Finish type:</i> M = Mixed (laminated surface / wood edge) 1 = V1 2 = V2 3 = V3  Applicable finishes are listed on page 5 and 6.  Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak		

Optional edge 1 1/4"  
front and back edge, 30" and 36" deep

description	d	w	pattern no.	V1	V2	V3
Straight rectangular work tops Profile edge front and back only 	30"	24"	RSA(A/B/C/D/E/F/G)A243-( )(1/2/3)	\$455.	\$525.	\$711.
		30"	RSA(A/B/C/D/E/F/G)A303-( )(1/2/3)	515.	591.	797.
		36"	RSA(A/B/C/D/E/F/G)A363-( )(1/2/3)	555.	636.	858.
		42"	RSA(A/B/C/D/E/F/G)A423-( )(1/2/3)	577.	662.	894.
		48"	RSA(A/B/C/D/E/F/G)A483-( )(1/2/3)	615.	711.	959.
		54"	RSA(A/B/C/D/E/F/G)A543-( )(1/2/3)	666.	765.	1,031.
		60"	RSA(A/B/C/D/E/F/G)A603-( )(1/2/3)	689.	792.	1,069.
		66"	RSA(A/B/C/D/E/F/G)A663-( )(1/2/3)	707.	813.	1,097.
		72"	RSA(A/B/C/D/E/F/G)A723-( )(1/2/3)	723.	829.	1,121.
		78"	RSA(A/B/C/D/E/F/G)A783-( )(1/2/3)	757.	873.	1,178.
		84"	RSA(A/B/C/D/E/F/G)A843-( )(1/2/3)	787.	906.	1,225.
		90"	RSA(A/B/C/D/E/F/G)A903-( )(1/2/3)	823.	949.	1,281.
		96"	RSA(A/B/C/D/E/F/G)A963-( )(1/2/3)	853.	983.	1,326.
	36"	60"	RSA(A/B/C/D/E/F/G)A604-( )(1/2/3)	796.	916.	1,235.
		66"	RSA(A/B/C/D/E/F/G)A664-( )(1/2/3)	824.	951.	1,284.
		72"	RSA(A/B/C/D/E/F/G)A724-( )(1/2/3)	852.	982.	1,324.

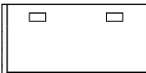
Order Code	Specification Information	Application Notes
Example: <b>RSAGA243F2</b>	<i>}&gt;To order please specify pattern number including:</i>	<p><b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b></p> <p>Products on this page are shipped without hardware which must be ordered separately from the support components section.</p> <p>Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.</p>
<b>R</b> Reff	1. Edge profile	
<b>S</b> Straight top	2. 5th position A = Edge front and back	
<b>A</b> 1 1/4" thick	3. Width	
<b>G</b> Gamma	4. Depth	
<b>A</b> Edge front and back	5. Grommet option	
<b>24</b> 24" wide	6. Top finish type	
<b>3</b> 30" deep	7. Top finish	
<b>F</b> Flush grommet	8. Grommet finish	
<b>2</b> V2 finish	<i>1. Edge profile options:</i>	
<b>V319</b> Medium cherry	A = Alpha	
<b>111</b> Jet Black (grommet)	B = Beta	
	C = Chi	
	D = Delta	
	E = Epsilon	
	F = Phi	
	G = Gamma	
	5. Grommet options:	
	N = No grommet	
	F = Flush front grommet location	
	R = Recessed front (not recommended on 20"D and 24"D tops)	
	6. Finish type:	
	M = Mixed (laminated surface / wood edge)	
	1 = V1	
	2 = V2	
	3 = V3	
	Applicable finishes are listed on page 5 and 6.	
	Products on this page do not accept the following finishes:	
	Y341 Wenge	
	Y342 Medium Teak	
	Y343 Dark Grey Oak	

# Optional edge 1 1/4" front and attaching edge profiled

description	d	w	pattern no.	V1	V2	V3
Bridge work tops, Profile edge front only, Accepts Same Edge on attaching sides 	20"	24"	<b>RSA(A/B/C/D/E/F/G)B241-( )(1/2/3)</b>	\$401.	\$457.	\$618.
		30"	<b>RSA(A/B/C/D/E/F/G)B301-( )(1/2/3)</b>	439.	505.	681.
		36"	<b>RSA(A/B/C/D/E/F/G)B361-( )(1/2/3)</b>	462.	533.	719.
		42"	<b>RSA(A/B/C/D/E/F/G)B421-( )(1/2/3)</b>	484.	556.	751.
		48"	<b>RSA(A/B/C/D/E/F/G)B481-( )(1/2/3)</b>	504.	578.	781.
	24"	24"	<b>RSA(A/B/C/D/E/F/G)B242-( )(1/2/3)</b>	422.	484.	654.
		30"	<b>RSA(A/B/C/D/E/F/G)B302-( )(1/2/3)</b>	477.	548.	739.
		36"	<b>RSA(A/B/C/D/E/F/G)B362-( )(1/2/3)</b>	494.	569.	769.
		42"	<b>RSA(A/B/C/D/E/F/G)B422-( )(1/2/3)</b>	510.	585.	789.
		48"	<b>RSA(A/B/C/D/E/F/G)B482-( )(1/2/3)</b>	548.	627.	846.
Left-hand return work tops, Profile edge front only, Accepts Same Edge on attaching side 	20"	24"	<b>RSA(A/B/C/D/E/F/G)L241-( )(1/2/3)</b>	401.	457.	618.
		30"	<b>RSA(A/B/C/D/E/F/G)L301-( )(1/2/3)</b>	439.	505.	681.
		36"	<b>RSA(A/B/C/D/E/F/G)L361-( )(1/2/3)</b>	462.	533.	719.
		42"	<b>RSA(A/B/C/D/E/F/G)L421-( )(1/2/3)</b>	484.	556.	751.
		48"	<b>RSA(A/B/C/D/E/F/G)L481-( )(1/2/3)</b>	504.	578.	781.
	24"	24"	<b>RSA(A/B/C/D/E/F/G)L242-( )(1/2/3)</b>	422.	484.	654.
		30"	<b>RSA(A/B/C/D/E/F/G)L302-( )(1/2/3)</b>	477.	548.	739.
		36"	<b>RSA(A/B/C/D/E/F/G)L362-( )(1/2/3)</b>	494.	569.	769.
		42"	<b>RSA(A/B/C/D/E/F/G)L422-( )(1/2/3)</b>	510.	585.	789.
		48"	<b>RSA(A/B/C/D/E/F/G)L482-( )(1/2/3)</b>	548.	627.	846.

Order Code	Specification Information	Application Notes
Example: <b>RSAGB241F2</b>	<i>To order please specify pattern number including:</i>	<p><b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b></p> <p>Products on this page are shipped without hardware which must be ordered separately from the support components section.</p> <p>Worksurface stiffeners are recommended to provide additional support for open spans greater than 48"w.</p> <p>Applicable finishes are listed on page 5 and 6.</p> <p>Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak</p> <p>Return/mating edges indicated above and are the reverse profile of the primary edge profile selected. Double line reflected in images above along depth of top indicates where mating profile is applied, double line along width/front edge indicates primary edge of profile selected.</p>
<b>R</b> Reff	1. Edge profile	
<b>S</b> Straight top	2. 5th position indicates how and which edges profiled	
<b>A</b> 1 1/4" thick	3. Width	
<b>G</b> Gamma	4. Depth	
<b>B</b> Both ends accept edge	5. Grommet option	
<b>24</b> 24" wide	6. Top finish type	
<b>1</b> 20" deep	7. Top finish	
<b>F</b> Flush grommet	8. Grommet finish	
<b>2</b> V2 finish	<p><i>1. Edge profile options:</i></p> <p>A = Alpha B = Beta C = Chi D = Delta E = Epsilon F = Phi G = Gamma</p> <p><i>2. 5th position options:</i></p> <p>B = Front edge primary profile and both sides reverse profile for mating (bridge) L = Left hand return, front edge primary profile, right edge reverse profile for mating R = Right hand return, front edge primary profile, left edge reverse profile for mating</p> <p><i>5. Grommet options:</i></p> <p>N = No grommet F = Flush front grommet location R = Recessed front (not recommended on 20"D and 24"D tops)</p> <p><i>6. Finish type:</i></p> <p>M = Mixed (laminated surface / wood edge) 1 = V1 2 = V2 3 = V3</p>	

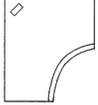
# Optional edge 1 1/4" front and attaching edge profiled

description	d	w	pattern no.	V1	V2	V3
Right-hand return work tops, Profile edge front only, Accepts Same Edge on attaching side 	20"	24"	<b>RSA(A/B/C/D/E/F/G)R241-( )(1/2/3)</b>	\$401.	\$457.	\$618.
		30"	<b>RSA(A/B/C/D/E/F/G)R301-( )(1/2/3)</b>	439.	505.	681.
		36"	<b>RSA(A/B/C/D/E/F/G)R361-( )(1/2/3)</b>	462.	533.	719.
		42"	<b>RSA(A/B/C/D/E/F/G)R421-( )(1/2/3)</b>	484.	556.	751.
		48"	<b>RSA(A/B/C/D/E/F/G)R481-( )(1/2/3)</b>	504.	578.	781.
	24"	24"	<b>RSA(A/B/C/D/E/F/G)R242-( )(1/2/3)</b>	422.	484.	654.
		30"	<b>RSA(A/B/C/D/E/F/G)R302-( )(1/2/3)</b>	477.	548.	739.
		36"	<b>RSA(A/B/C/D/E/F/G)R362-( )(1/2/3)</b>	494.	569.	769.
		42"	<b>RSA(A/B/C/D/E/F/G)R422-( )(1/2/3)</b>	510.	585.	789.
		48"	<b>RSA(A/B/C/D/E/F/G)R482-( )(1/2/3)</b>	548.	627.	846.

Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RSAGB241F2</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff	1. Edge profile	<p><b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b></p> <p>Products on this page are shipped without hardware which must be ordered separately from the support components section.</p> <p>Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.</p> <p>Applicable finishes are listed on page 5 and 6.</p> <p>Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak</p> <p>Return/mating edges indicated above and are the reverse profile of the primary edge profile selected. Double line reflected in images above along depth of top indicates where mating profile is applied, double line along width/front edge indicates primary edge of profile selected.</p>
<b>S</b> Straight top	2. 5th position indicates how and which edges profiled	
<b>A</b> 1 1/4" thick	3. Width	
<b>G</b> Gamma	4. Depth	
<b>B</b> Both ends accept edge	5. Grommet option	
<b>24</b> 24" wide	6. Top finish type	
<b>1</b> 20" deep	7. Top finish	
<b>F</b> Flush grommet	8. Grommet finish	
<b>2</b> V2 finish	<i>1. Edge profile options:</i>	
<b>V319</b> Medium cherry	A = Alpha	
<b>111</b> Jet Black (grommet)	B = Beta	
	C = Chi	
	D = Delta	
	E = Epsilon	
	F = Phi	
	G = Gamma	
	<i>2. 5th position options:</i>	
	B = Front edge primary profile and both sides reverse profile for mating (bridge)	
	L = Left hand return, front edge primary profile, right edge reverse profile for mating	
	R = Right hand return, front edge primary profile, left edge reverse profile for mating	
	<i>5. Grommet options:</i>	
	N = No grommet	
	F = Flush front grommet location	
	R = Recessed front (not recommended on 20"D and 24"D tops)	
	<i>6. Finish type:</i>	
	M = Mixed (laminated surface / wood edge)	
	1 = V1	
	2 = V2	
	3 = V3	

# Optional edge 1 1/4" curvilinear corner front edge only

description	width l	w right	pattern no.	M/V1	V2	V3
Curved corner work tops with Profile edge on front only, return depth left and right 20" 	36"	36"	RCA(A/B/C/D/E/F/G)F363611-( )(1/2/3)	\$847.	\$973.	\$1,314.
	36"	42"	RCA(A/B/C/D/E/F/G)F423611-( )(1/2/3)	895.	1,030.	1,391.
	36"	48"	RCA(A/B/C/D/E/F/G)F483611-( )(1/2/3)	953.	1,094.	1,477.
	42"	36"	RCA(A/B/C/D/E/F/G)F364211-( )(1/2/3)	895.	1,030.	1,391.
	42"	42"	RCA(A/B/C/D/E/F/G)F424211-( )(1/2/3)	953.	1,094.	1,477.
	42"	48"	RCA(A/B/C/D/E/F/G)F484211-( )(1/2/3)	1,040.	1,195.	1,613.
	48"	36"	RCA(A/B/C/D/E/F/G)F364811-( )(1/2/3)	953.	1,094.	1,477.
	48"	42"	RCA(A/B/C/D/E/F/G)F424811-( )(1/2/3)	1,040.	1,195.	1,613.
	48"	48"	RCA(A/B/C/D/E/F/G)F484811-( )(1/2/3)	1,094.	1,259.	1,698.
Curved corner work tops with Profile edge on front only, left return depth 20", right return depth 24"	36"	36"	RCA(A/B/C/D/E/F/G)F363612-( )(1/2/3)	885.	1,017.	1,374.
	36"	42"	RCA(A/B/C/D/E/F/G)F423612-( )(1/2/3)	932.	1,072.	1,448.
	36"	48"	RCA(A/B/C/D/E/F/G)F483612-( )(1/2/3)	991.	1,136.	1,536.
	42"	36"	RCA(A/B/C/D/E/F/G)F364212-( )(1/2/3)	932.	1,072.	1,448.
	42"	42"	RCA(A/B/C/D/E/F/G)F424212-( )(1/2/3)	991.	1,136.	1,536.
	42"	48"	RCA(A/B/C/D/E/F/G)F484212-( )(1/2/3)	1,078.	1,238.	1,673.
	48"	36"	RCA(A/B/C/D/E/F/G)F364812-( )(1/2/3)	991.	1,136.	1,536.
	48"	42"	RCA(A/B/C/D/E/F/G)F424812-( )(1/2/3)	1,078.	1,238.	1,673.
	48"	48"	RCA(A/B/C/D/E/F/G)F484812-( )(1/2/3)	1,132.	1,303.	1,759.
Curved corner work tops with Profile edge on front only, left return 24", right return 20"	36"	36"	RCA(A/B/C/D/E/F/G)F363621-( )(1/2/3)	885.	1,017.	1,374.
	36"	42"	RCA(A/B/C/D/E/F/G)F423621-( )(1/2/3)	932.	1,072.	1,448.
	36"	48"	RCA(A/B/C/D/E/F/G)F483621-( )(1/2/3)	991.	1,136.	1,536.
	42"	36"	RCA(A/B/C/D/E/F/G)F364221-( )(1/2/3)	932.	1,072.	1,448.
	42"	42"	RCA(A/B/C/D/E/F/G)F424221-( )(1/2/3)	991.	1,136.	1,536.
	42"	48"	RCA(A/B/C/D/E/F/G)F484221-( )(1/2/3)	1,078.	1,238.	1,673.
	48"	36"	RCA(A/B/C/D/E/F/G)F364821-( )(1/2/3)	991.	1,136.	1,536.
	48"	42"	RCA(A/B/C/D/E/F/G)F424821-( )(1/2/3)	1,078.	1,238.	1,673.
	48"	48"	RCA(A/B/C/D/E/F/G)F484821-( )(1/2/3)	1,132.	1,303.	1,759.
Curved corner work tops with Profile edge on front only, return depth left and right 24"	36"	36"	RCA(A/B/C/D/E/F/G)F363622-( )(1/2/3)	960.	1,104.	1,491.
	36"	42"	RCA(A/B/C/D/E/F/G)F423622-( )(1/2/3)	1,011.	1,160.	1,566.
	36"	48"	RCA(A/B/C/D/E/F/G)F483622-( )(1/2/3)	1,065.	1,224.	1,653.
	42"	36"	RCA(A/B/C/D/E/F/G)F364222-( )(1/2/3)	1,011.	1,160.	1,566.
	42"	42"	RCA(A/B/C/D/E/F/G)F424222-( )(1/2/3)	1,065.	1,224.	1,653.

Radii of front edge varies with top dimensions

Order Code	Specification Information	Application Notes
Example: <b>RCAGF363611</b>	To order please specify pattern number including:	<b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b>  Products on this page are shipped without hardware which must be ordered separately from the support components section.  Worksurface stiffeners recommended to provide additional support for open spans greater than 48" w.
<b>R</b> Reff	1. Edge profile	
<b>C</b> Corner top	2. Left hand width	
<b>A</b> 1 1/4" thick	3. Right hand width	
<b>G</b> Gamma	4. Return left hand depth	
<b>F</b> Edge Front only	5. Return right hand depth	
<b>36</b> 36" wide	6. Grommet option	
<b>36</b> 36" wide	7. Top finish type	
<b>1</b> 20" deep	8. Top finish	
<b>1</b> 20" deep	9. Grommet finish	
<b>F</b> Flush grommet	1. Edge profile options:	
<b>2</b> V2 finish	A = Alpha	
<b>V319</b> Medium cherry	B = Beta	
<b>111</b> Jet Black (grommet)	C = Chi	
	D = Delta	
	E = Epsilon	
	F = Phi	
	G = Gamma	
	6. Grommet options:	
	N = No grommet	
	F = Flush front grommet location	
	7. Finish type:	
	M = Mixed (laminata surface / wood edge)	
	1 = V1	
	2 = V2	
	3 = V3	
	Applicable finishes are listed on page 5 and 6.	
	Products on this page do not accept the following finishes:	
	Y341 Wenge	
	Y342 Medium Teak	
	Y343 Dark Grey Oak	

# Optional edge 1 1/4" curvilinear corner front edge only

description	widthl	w right	pattern no.	M/V1	V2	V3
Curved corner work tops with Profile edge on front only, return depth left and right 24"	42"	48"	RCA(A/B/C/D/E/F/G)F484222-( )(1/2/3)	\$1,155.	\$1,328.	\$1,792.
	48"	36"	RCA(A/B/C/D/E/F/G)F364822-( )(1/2/3)	1,065.	1,224.	1,653.
	48"	42"	RCA(A/B/C/D/E/F/G)F424822-( )(1/2/3)	1,155.	1,328.	1,792.
	48"	48"	RCA(A/B/C/D/E/F/G)F484822-( )(1/2/3)	1,209.	1,388.	1,875.

Order Code	Specification Information	Application Notes
Example: <b>RCAGF363611</b>	<i>To order please specify pattern number including:</i>	<i>6. Grommet options:</i>
<b>R</b> Reff	1. Edge profile	N = No grommet
<b>C</b> Corner top	2. Left hand width	F = Flush front grommet location
<b>A</b> 1 1/4" thick	3. Right hand width	<i>7. Finish type:</i>
<b>G</b> Gamma	4. Return left hand depth	M = Mixed (laminated surface / wood edge)
<b>F</b> Edge Front only	5. Return right hand depth	1 = V1
<b>36</b> 36" wide	6. Grommet option	2 = V2
<b>36</b> 36" wide	7. Top finish type	3 = V3
<b>1</b> 20" deep	8. Top finish	Applicable finishes are listed on page 5 and 6.
<b>1</b> 20" deep	9. Grommet finish	Products on this page do not accept the following finishes:
<b>F</b> Flush grommet	<i>1. Edge profile options:</i>	Y341 Wenge
<b>2</b> V2 finish	A = Alpha	Y342 Medium Teak
<b>V319</b> Medium cherry	B = Beta	Y343 Dark Grey Oak
<b>111</b> Jet Black (grommet)	C = Chi	
	D = Delta	
	E = Epsilon	
	F = Phi	
	G = Gamma	

**Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.**

Products on this page are shipped without hardware which must be ordered separately from the support components section.

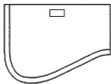
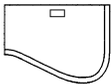
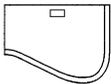
Worksurface stiffeners recommended to provide additional support for open spans greater than 48" w.

Optional edge 1 1/4"  
 wave end tops  
 front edge only

description	depth1	d right	w	pattern no.	M/V1	V2	V3
Wave transition top with profile edge front only (left 24", right 20") 	20"	24"	42"	RWA(A/B/C/D/E/F/G)F4221-( )(1/2/3)	\$511.	\$588.	\$793.
	20"	24"	48"	RWA(A/B/C/D/E/F/G)F4821-( )(1/2/3)	537.	618.	834.
	20"	24"	54"	RWA(A/B/C/D/E/F/G)F5421-( )(1/2/3)	574.	661.	892.
	20"	24"	60"	RWA(A/B/C/D/E/F/G)F6021-( )(1/2/3)	614.	709.	955.
	20"	24"	66"	RWA(A/B/C/D/E/F/G)F6621-( )(1/2/3)	633.	727.	985.
	20"	24"	72"	RWA(A/B/C/D/E/F/G)F7221-( )(1/2/3)	662.	763.	1,029.
Wave transition top with profile edge front only (left 30", right 24") 	24"	30"	42"	RWA(A/B/C/D/E/F/G)F4232-( )(1/2/3)	553.	633.	854.
	24"	30"	48"	RWA(A/B/C/D/E/F/G)F4832-( )(1/2/3)	573.	658.	888.
	24"	30"	54"	RWA(A/B/C/D/E/F/G)F5432-( )(1/2/3)	618.	712.	960.
	24"	30"	60"	RWA(A/B/C/D/E/F/G)F6032-( )(1/2/3)	661.	759.	1,025.
	24"	30"	66"	RWA(A/B/C/D/E/F/G)F6632-( )(1/2/3)	684.	788.	1,064.
	24"	30"	72"	RWA(A/B/C/D/E/F/G)F7232-( )(1/2/3)	721.	827.	1,118.
Wave transition top with profile edge front only (left 20", right 24") 	24"	20"	42"	RWA(A/B/C/D/E/F/G)F4212-( )(1/2/3)	511.	588.	793.
	24"	20"	48"	RWA(A/B/C/D/E/F/G)F4812-( )(1/2/3)	537.	618.	834.
	24"	20"	54"	RWA(A/B/C/D/E/F/G)F5412-( )(1/2/3)	574.	661.	892.
	24"	20"	60"	RWA(A/B/C/D/E/F/G)F6012-( )(1/2/3)	614.	709.	955.
	24"	20"	66"	RWA(A/B/C/D/E/F/G)F6612-( )(1/2/3)	633.	727.	985.
	24"	20"	72"	RWA(A/B/C/D/E/F/G)F7212-( )(1/2/3)	662.	763.	1,029.
Wave transition top with profile edge front only (left 24", right 30") 	30"	24"	42"	RWA(A/B/C/D/E/F/G)F4223-( )(1/2/3)	553.	633.	854.
	30"	24"	48"	RWA(A/B/C/D/E/F/G)F4823-( )(1/2/3)	573.	658.	888.
	30"	24"	54"	RWA(A/B/C/D/E/F/G)F5423-( )(1/2/3)	618.	712.	960.
	30"	24"	60"	RWA(A/B/C/D/E/F/G)F6023-( )(1/2/3)	661.	759.	1,025.
	30"	24"	66"	RWA(A/B/C/D/E/F/G)F6623-( )(1/2/3)	684.	788.	1,064.
	30"	24"	72"	RWA(A/B/C/D/E/F/G)F7223-( )(1/2/3)	721.	827.	1,118.
Wave end top with profile edge front only (20" right) 	20"	32"	36"	RWEA(A/B/C/D/E/F/G)F3631-( )(1/2/3)	679.	782.	1,055.
	20"	32"	42"	RWEA(A/B/C/D/E/F/G)F4231-( )(1/2/3)	707.	813.	1,097.
	20"	32"	48"	RWEA(A/B/C/D/E/F/G)F4831-( )(1/2/3)	743.	854.	1,155.

Order Code	Specification Information	Application Notes
Example: <b>RWAGF422-1F2</b>	<i>To order please specify pattern number including:</i>	<p><b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b></p> <p>Products on this page are shipped without hardware which must be ordered separately from the support components section.</p> <p>Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.</p>
<b>R</b> Reff	6. Grommet options: N = No grommet F = Flush front grommet location	
<b>W</b> Wave transition top	7. Finish type: M = Mixed (laminated surface / wood edge) 1 = V1 2 = V2 3 = V3	
<b>A</b> 1 1/4" thick	Applicable finishes are listed on page 5 and 6.	
<b>G</b> Gamma	1. Edge profile options: A = Alpha B = Beta C = Chi D = Delta E = Epsilon F = Phi G = Gamma	
<b>F</b> Edge front only		
<b>42</b> 42" wide		
<b>2</b> 20" deep		
<b>1</b> 20" deep		
<b>F</b> Flush grommet		
<b>2</b> V2 finish		
<b>V319</b> Medium cherry		
<b>111</b> Jet Black (grommet)		

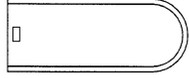
Optional edge 1 1/4"  
 wave end tops  
 front edge only

description	depthl	d right	w	pattern no.	M/V1	V2	V3
Wave end top with profile edge front only (24" right) 	24"	36"	36"	RWEA(A/B/C/D/E/F/G)F3662-( )(1/2/3)	\$703.	\$809.	\$1,091.
	24"	36"	42"	RWEA(A/B/C/D/E/F/G)F4262-( )(1/2/3)	724.	832.	1,124.
	24"	36"	48"	RWEA(A/B/C/D/E/F/G)F4862-( )(1/2/3)	766.	884.	1,192.
Wave end top with profile edge front only (20" left) 	32"	20"	36"	RWEA(A/B/C/D/E/F/G)F3613-( )(1/2/3)	679.	782.	1,055.
	32"	20"	42"	RWEA(A/B/C/D/E/F/G)F4213-( )(1/2/3)	707.	813.	1,097.
	32"	20"	48"	RWEA(A/B/C/D/E/F/G)F4813-( )(1/2/3)	743.	854.	1,155.
Wave end top with profile edge front only (24" left) 	36"	24"	36"	RWEA(A/B/C/D/E/F/G)F3626-( )(1/2/3)	703.	809.	1,091.
	36"	24"	42"	RWEA(A/B/C/D/E/F/G)F4226-( )(1/2/3)	724.	832.	1,124.
	36"	24"	48"	RWEA(A/B/C/D/E/F/G)F4826-( )(1/2/3)	766.	884.	1,192.

Order Code	Specification Information	Application Notes
Example: <b>RWAGF422-1F2</b>	<i>To order please specify pattern number including:</i>	<p><b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b></p> <p>Products on this page are shipped without hardware which must be ordered separately from the support components section.</p> <p>Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.</p>
<b>R</b> Reff	1. Edge profile	
<b>W</b> Wave transition top	2. 5th position F = front edge with profile only	
<b>A</b> 1 1/4" thick	3. Width	
<b>G</b> Gamma	4. Left hand depth	
<b>F</b> Edge front only	5. Right hand depth	
<b>42</b> 42" wide	6. Grommet option	
<b>2</b> 20" deep	7. Top finish type	
<b>1</b> 20" deep	8. Top finish	
<b>F</b> Flush grommet	9. Grommet finish	
<b>2</b> V2 finish	<p><i>1. Edge profile options:</i></p> <p>A = Alpha                      B = Beta                      C = Chi                      D = Delta                      E = Epsilon                      F = Phi                      G = Gamma</p> <p><i>6. Grommet options:</i></p> <p>N = No grommet                      F = Flush front grommet location</p> <p><i>7. Finish type:</i></p> <p>M = Mixed (laminated surface / wood edge)                      1 = V1                      2 = V2                      3 = V3</p> <p>Applicable finishes are listed on page 5 and 6.</p> <p>Products on this page do not accept the following finishes:                      Y341 Wenge                      Y342 Medium Teak                      Y343 Dark Grey Oak</p>	
<b>V319</b> Medium cherry		
<b>111</b> Jet Black (grommet)		

# Optional edge 1 1/4" meeting tops

description	d	w	pattern no.	V1	V2	V3
Peninsula D-shaped tops Profile edge on all except flat side. <b>Grommet choices are centered (as shown) or none</b>	30"	42"	<b>RMDA(A/B/C/D/E/F/G)F4230-( )(1/2/3)</b>	\$722.	\$828.	\$1,119.
	30"	48"	<b>RMDA(A/B/C/D/E/F/G)F4830-( )(1/2/3)</b>	781.	894.	1,207.
	30"	54"	<b>RMDA(A/B/C/D/E/F/G)F5430-( )(1/2/3)</b>	834.	960.	1,296.
	30"	60"	<b>RMDA(A/B/C/D/E/F/G)F6030-( )(1/2/3)</b>	892.	1,025.	1,383.
	30"	66"	<b>RMDA(A/B/C/D/E/F/G)F6630-( )(1/2/3)</b>	952.	1,093.	1,476.
	30"	72"	<b>RMDA(A/B/C/D/E/F/G)F7230-( )(1/2/3)</b>	1,010.	1,159.	1,565.
	30"	78"	<b>RMDA(A/B/C/D/E/F/G)F7830-( )(1/2/3)</b>	1,141.	1,311.	1,771.
	30"	84"	<b>RMDA(A/B/C/D/E/F/G)F8430-( )(1/2/3)</b>	1,274.	1,464.	1,977.
	30"	90"	<b>RMDA(A/B/C/D/E/F/G)F9030-( )(1/2/3)</b>	1,423.	1,636.	2,207.
	30"	96"	<b>RMDA(A/B/C/D/E/F/G)F9630-( )(1/2/3)</b>	1,569.	1,804.	2,436.
	36"	42"	<b>RMDA(A/B/C/D/E/F/G)F4236-( )(1/2/3)</b>	794.	914.	1,233.
	36"	48"	<b>RMDA(A/B/C/D/E/F/G)F4836-( )(1/2/3)</b>	868.	999.	1,349.
	36"	54"	<b>RMDA(A/B/C/D/E/F/G)F5436-( )(1/2/3)</b>	993.	1,144.	1,543.
	36"	60"	<b>RMDA(A/B/C/D/E/F/G)F6036-( )(1/2/3)</b>	1,114.	1,282.	1,731.
	36"	66"	<b>RMDA(A/B/C/D/E/F/G)F6636-( )(1/2/3)</b>	1,134.	1,306.	1,763.
	36"	72"	<b>RMDA(A/B/C/D/E/F/G)F7236-( )(1/2/3)</b>	1,155.	1,328.	1,792.
	36"	78"	<b>RMDA(A/B/C/D/E/F/G)F7836-( )(1/2/3)</b>	1,299.	1,492.	2,015.
	36"	84"	<b>RMDA(A/B/C/D/E/F/G)F8436-( )(1/2/3)</b>	1,445.	1,663.	2,245.
	36"	90"	<b>RMDA(A/B/C/D/E/F/G)F9036-( )(1/2/3)</b>	1,522.	1,751.	2,363.
	36"	96"	<b>RMDA(A/B/C/D/E/F/G)F9636-( )(1/2/3)</b>	1,668.	1,915.	2,586.
Wrap-around panel top	21 1/4"	42 1/2"	<b>RMDA(A/B/C/D/E/F/G)F4221-( )(1/2/3)( )</b>	928.	1,067.	1,439.
*No Grommet option	25 1/4"	50 1/2"	<b>RMDA(A/B/C/D/E/F/G)F5025-( )(1/2/3)( )</b>	1,017.	1,170.	1,579.



Please specify mating end trim profile option.

Order Code	Specification Information	Application Notes
Example: <b>RMDAGF4230F2</b>	<i>To order please specify pattern number including:</i>	<p><b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b></p> <p>Products on this page are shipped without hardware which must be ordered separately from the support components section.</p> <p>Worksurface stiffeners are recommended to provide additional support for open spans greater than 48"w.</p>
<b>R</b> Reff	<ol style="list-style-type: none"> <li>Edge profile</li> <li>Width</li> <li>Depth</li> <li>Grommet option</li> <li>Top finish type</li> <li>Top finish</li> <li>Grommet finish</li> <li>Applicable "wrap around panel tops" only specify mating panel end trim profile</li> </ol>	
<b>MD</b> Peninsula D-shaped top	<ol style="list-style-type: none"> <li>Edge profile options:</li> </ol>	<p>Applicable finishes are listed on page 5 and 6.</p> <p>Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak</p>
<b>A</b> 1 1/4" thick	<p>A = Alpha B = Beta C = Chi D = Delta E = Epsilon F = Phi G = Gamma</p>	
<b>G</b> Gamma	<ol style="list-style-type: none"> <li>Finish type:</li> </ol>	<p>4. Grommet options: N = No grommet C = Centered grommet (applicable RMDA product only) F = Flush front grommet location (for worksurfaces 9 or P tops) R = Recessed front (for worksurfaces 9 or p tops. Not recommended on 20"D and 24"D tops)</p> <p>5. Finish type: M = Mixed (laminated surface / wood edge) 1 = V1 2 = V2 3 = V3</p> <p>8. Additional specification option required for wrap around panel tops only. specify mating trim profile A = Flat B = Square C = Bullnose E = Extruded Aluminum</p>
<b>F</b> Edge front only		
<b>42</b> 42" wide		
<b>30</b> 30" deep		
<b>C</b> Centered grommet		
<b>2</b> V2 finish		
<b>V319</b> Medium cherry		
<b>111</b> Jet Black (grommet)		

# Optional edge 1 1/4" meeting tops P and 9

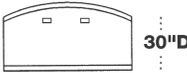
description	d	w	pattern no.	V1	V2	V3
Worksurface P-top 	30"	84"	<b>RMPA(A/B/C/D/E/F/G)F8430-( )(1/2/3)</b>	\$2,016.	\$2,322.	\$3,133.
	30"	96"	<b>RMPA(A/B/C/D/E/F/G)F9630-( )(1/2/3)</b>	2,102.	2,417.	3,263.
Worksurface 9-top 	30"	84"	<b>RM9A(A/B/C/D/E/F/G)F8430-( )(1/2/3)</b>	2,016.	2,322.	3,133.
	30"	96"	<b>RM9A(A/B/C/D/E/F/G)F9630-( )(1/2/3)</b>	2,102.	2,417.	3,263.
Meeting P-top (adjoining top must use 12 end panel and modesty panel to support) <b>*No Grommet option</b> 	30"	42"	<b>RM9A(A/B/C/D/E/F/G)F4230-( )(1/2/3)</b>	992.	1,140.	1,537.
	36"	48"	<b>RM9A(A/B/C/D/E/F/G)F4836-( )(1/2/3)</b>	1,102.	1,267.	1,712.
Meeting 9-top (adjoining top must use 12 end panel and modesty panel to support) <b>*No Grommet option</b> 	30"	42"	<b>RMPA(A/B/C/D/E/F/G)F4230-( )(1/2/3)</b>	992.	1,140.	1,537.
	36"	48"	<b>RMPA(A/B/C/D/E/F/G)F4836-( )(1/2/3)</b>	1,102.	1,267.	1,712.

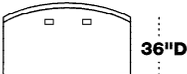
Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RMPAGF4230F2</b>	<i>To order please specify pattern number including:</i>	<b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b>
<b>R</b> Reff	4. <i>Grommet options:</i> N = No grommet C = Centered grommet (applicable RMDA product only) F = Flush front grommet location (for worksurfaces 9 or P tops) R = Recessed front (for worksurfaces 9 or p tops. Not recommended on 20"D and 24"D tops)	
<b>MP</b> Peninsula P-shaped top	1. Edge profile	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>A</b> 1 1/4" thick	2. Width	
<b>G</b> Gamma	3. Depth	Worksurface stiffeners recommended to provide additional support for open spans greater than 48"w.
<b>F</b> Edge front only	4. Grommet option	
<b>42</b> 42" wide	5. Top finish type	Applicable finishes are listed on page 5 and 6.
<b>30</b> 30" deep	6. Top finish	
<b>C</b> Centered grommet	7. Grommet finish	Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak
<b>2</b> V2 finish	8. Applicable "wrap around panel tops" only specify mating panel end trim profile	
<b>V319</b> Medium cherry	<i>1. Edge profile options:</i> A = Alpha B = Beta C = Chi D = Delta E = Epsilon F = Phi G = Gamma	
<b>111</b> Jet Black (grommet)		

# Optional edge 1 1/4"

## Bow front tops

description	w	d	pattern no.	V1	V2	V3
 30"D	72"	30"	<b>RMBA(A/B/C/D/E/F/G)A7230-( )(1/2/3)</b>	\$1,203.	\$1,381.	\$1,866.
	84"	30"	<b>RMBA(A/B/C/D/E/F/G)A8430( )(1/2/3)</b>	1,325.	1,524.	2,058.
	96"	30"	<b>RMBA(A/B/C/D/E/F/G)A9630( )(1/2/3)</b>	1,468.	1,686.	2,277.

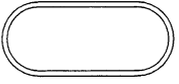
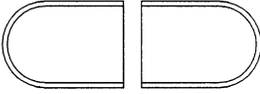
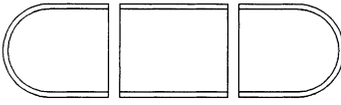
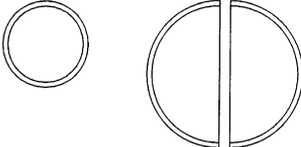
 36"D	72"	36"	<b>RMBA(A/B/C/D/E/F/G)A7236( )(1/2/3)</b>	1,277.	1,467.	1,983.
	84"	36"	<b>RMBA(A/B/C/D/E/F/G)A8436( )(1/2/3)</b>	1,400.	1,611.	2,175.
	96"	36"	<b>RMBA(A/B/C/D/E/F/G)A9636-( )(1/2/3)</b>	1,551.	1,785.	2,408.

 Profile elliptical tops	60"	30"	<b>REBA(A/B/C/D/E/F/G)A6030</b>	1,411.	1,623.	2,191.
	72"	42"	<b>REBA(A/B/C/D/E/F/G)A7242</b>	2,012.	2,310.	3,119.
	78"	48"	<b>REBA(A/B/C/D/E/F/G)A7848</b>	2,204.	2,535.	3,422.

grommet options for elliptical tops, N or R

Order Code	Specification Information	Application Notes
Example: <b>RMBAGA7230F2</b>	<i>To order please specify pattern number including:</i>	<p><b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b></p> <p>Products on this page are shipped without hardware which must be ordered separately from the support components section.</p> <p>Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.</p>
<b>R</b> Reff	1. Edge profile	
<b>MB</b> Bow front top	2. Width	
<b>A</b> 1 1/4" thick	3. Depth	
<b>G</b> Gamma	4. Grommet option	
<b>A</b> Edge front and back	5. Top finish type	
<b>72</b> 72" wide	6. Top finish	
<b>30</b> 30" deep	7. Grommet finish	
<b>F</b> Flush grommet	<i>1. Edge profile options:</i>	
<b>2</b> V2 finish	A = Alpha	
<b>V319</b> Medium cherry	B = Beta	
<b>111</b> Jet Black (grommet)	C = Chi	
	D = Delta	
	E = Epsilon	
	F = Phi	
	G = Gamma	
	4. Grommet options:	
	N = No grommet	
	F = Flush front grommet location	
	R = Recessed front	
	A = Alternate location (only for 36" deep bow front tops)	
	5. Finish type:	
	M = Mixed (laminated surface / wood edge)	
	1 = V1	
	2 = V2	
	3 = V3	
	Applicable finishes are listed on page 5 and 6.	
	Products on this page do not accept the following finishes:	
	Y341 Wenge	
	Y342 Medium Teak	
	Y343 Dark Grey Oak	

# Optional edge 1 1/4" round and racetrack conference tops

description	w	d	pattern no.	V1	V2	V3
Racetrack top - 1 piece 	72"	30"	<b>RTA(A/B/C/D/E/F/G)7230-(1/2/3)</b>	\$1,411.	\$1,623.	\$2,191.
	72"	36"	<b>RTA(A/B/C/D/E/F/G)7236-(1/2/3)</b>	1,611.	1,849.	2,497.
	84"	30"	<b>RTA(A/B/C/D/E/F/G)8430-(1/2/3)</b>	1,571.	1,810.	2,442.
	84"	36"	<b>RTA(A/B/C/D/E/F/G)8436-(1/2/3)</b>	1,813.	2,079.	2,809.
	84"	42"	<b>RTA(A/B/C/D/E/F/G)8442-(1/2/3)</b>	2,204.	2,535.	3,422.
	96"	30"	<b>RTA(A/B/C/D/E/F/G)9630-(1/2/3)</b>	1,751.	2,014.	2,717.
	96"	36"	<b>RTA(A/B/C/D/E/F/G)9636-(1/2/3)</b>	2,012.	2,310.	3,119.
	96"	42"	<b>RTA(A/B/C/D/E/F/G)9642-(1/2/3)</b>	2,467.	2,837.	3,830.
Racetrack top - 2 piece Profile edge on all sides except on parting lines 	120"	36"	<b>RTA(A/B/C/D/E/F/G)12036-(1/2/3)</b>	2,597.	2,985.	4,029.
	120"	42"	<b>RTA(A/B/C/D/E/F/G)12042-(1/2/3)</b>	2,800.	3,218.	4,345.
	120"	48"	<b>RTA(A/B/C/D/E/F/G)12048-(1/2/3)</b>	2,976.	3,421.	4,617.
	144"	42"	<b>RTA(A/B/C/D/E/F/G)14442-(1/2/3)</b>	3,085.	3,549.	4,790.
	144"	48"	<b>RTA(A/B/C/D/E/F/G)14448-(1/2/3)</b>	3,164.	3,636.	4,910.
Racetrack top - 3 piece Profile edge on all sides except on parting lines 	168"	42"	<b>RTA(A/B/C/D/E/F/G)16842-(1/2/3)</b>	3,869.	4,450.	6,007.
	168"	48"	<b>RTA(A/B/C/D/E/F/G)16848-(1/2/3)</b>	4,138.	4,759.	6,423.
	192"	42"	<b>RTA(A/B/C/D/E/F/G)19242-(1/2/3)</b>	4,159.	4,781.	6,455.
	192"	48"	<b>RTA(A/B/C/D/E/F/G)19248-(1/2/3)</b>	4,327.	4,977.	6,717.
Round tops Profile edge on all sides except on parting lines. 	*	60"	<b>RTA(A/B/C/D/E/F/G)6060-(1/2/3)</b>	2,378.	2,735.	3,690.
	*	72"	<b>RTA(A/B/C/D/E/F/G)7272-(1/2/3)</b>	2,943.	3,385.	4,570.
	-	36"	<b>RTA(A/B/C/D/E/F/G)3636-(1/2/3)</b>	794.	914.	1,233.
	-	42"	<b>RTA(A/B/C/D/E/F/G)4242-(1/2/3)</b>	921.	1,058.	1,430.
	-	48"	<b>RTA(A/B/C/D/E/F/G)4848-(1/2/3)</b>	1,516.	1,743.	2,353.

Worksurfaces

**Order Code**

Example: <b>RTAG72302</b>
<b>R</b> Reff
<b>T</b> Racetrack top
<b>A</b> 1 1/4" thick
<b>G</b> Gamma
<b>72</b> 22" wide
<b>30</b> 30" deep
<b>2</b> V2 finish
<b>V319</b> Medium cherry

**Specification Information**

To order please specify pattern number including:

- Edge profile
- Width
- Depth
- Finish type
- Finish

1. Edge profile options:  
 A = Alpha  
 B = Beta  
 C = Chi  
 D = Delta  
 E = Epsilon  
 F = Phi  
 G = Gamma

4. Finish type:  
 M = Mixed (laminated surface / wood edge)  
 1 = V1  
 2 = V2  
 3 = V3

\*Round tops in two pieces.

Applicable finishes are listed on page 5 and 6.

Products on this page do not accept the following finishes:  
 Y341 Wenge  
 Y342 Medium Teak  
 Y343 Dark Grey Oak

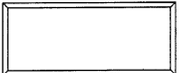
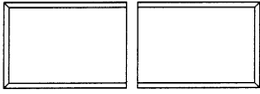
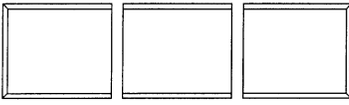
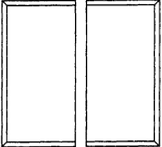
**Application Notes**

**Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.**

Products on this page are shipped without hardware which must be ordered separately from the support components section.

Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.

# Optional edge 1 1/4" square and rectangular conference tops

description	w	d	pattern no.	V1	V2	V3
Rectangular top - 1 piece 	72"	30"	<b>RRA(A/B/C/D/E/F/G)7230-(1/2/3)</b>	\$747.	\$858.	\$1,159.
	72"	36"	<b>RRA(A/B/C/D/E/F/G)7236-(1/2/3)</b>	812.	931.	1,258.
	84"	30"	<b>RRA(A/B/C/D/E/F/G)8430-(1/2/3)</b>	825.	952.	1,285.
	84"	36"	<b>RRA(A/B/C/D/E/F/G)8436-(1/2/3)</b>	886.	1,018.	1,375.
	84"	42"	<b>RRA(A/B/C/D/E/F/G)8442-(1/2/3)</b>	1,311.	1,507.	2,034.
	96"	30"	<b>RRA(A/B/C/D/E/F/G)9630-(1/2/3)</b>	927.	1,065.	1,438.
	96"	36"	<b>RRA(A/B/C/D/E/F/G)9636-(1/2/3)</b>	1,024.	1,177.	1,591.
Rectangular top - 2 piece Profile edge on all sides except on parting lines 	120"	36"	<b>RRA(A/B/C/D/E/F/G)12036-(1/2/3)</b>	1,642.	1,888.	2,549.
	120"	42"	<b>RRA(A/B/C/D/E/F/G)12042-(1/2/3)</b>	2,265.	2,604.	3,512.
	120"	48"	<b>RRA(A/B/C/D/E/F/G)12048-(1/2/3)</b>	2,461.	2,830.	3,822.
	144"	42"	<b>RRA(A/B/C/D/E/F/G)14442-(1/2/3)</b>	2,542.	2,928.	3,953.
Rectangular top - 3 piece Profile edge on all sides except on parting lines 	168"	42"	<b>RRA(A/B/C/D/E/F/G)16842-(1/2/3)</b>	3,336.	3,837.	5,179.
	168"	48"	<b>RRA(A/B/C/D/E/F/G)16848-(1/2/3)</b>	3,623.	4,169.	5,629.
	192"	42"	<b>RRA(A/B/C/D/E/F/G)19242-(1/2/3)</b>	3,613.	4,158.	5,612.
	192"	48"	<b>RRA(A/B/C/D/E/F/G)19248-(1/2/3)</b>	3,890.	4,474.	6,038.
Square top Profile edge on all sides except on parting lines 	*	60"	<b>RRA(A/B/C/D/E/F/G)6060-(1/2/3)</b>	1,530.	1,759.	2,376.
	*	72"	<b>RRA(A/B/C/D/E/F/G)7272-(1/2/3)</b>	1,804.	2,074.	2,801.
	-	36"	<b>RRA(A/B/C/D/E/F/G)3636-(1/2/3)</b>	577.	662.	894.
	-	42"	<b>RRA(A/B/C/D/E/F/G)4242-(1/2/3)</b>	747.	858.	1,159.
	-	48"	<b>RRA(A/B/C/D/E/F/G)4848-(1/2/3)</b>	982.	1,127.	1,521.

**Order Code**

Example: <b>RRAG72302</b>
<b>R</b> Reff
<b>R</b> Conference Room top
<b>A</b> 1 1/4" thick
<b>G</b> Gamma
<b>72</b> 72" wide
<b>30</b> 30" deep
<b>2</b> V2 finish
<b>V319</b> Medium cherry

**Specification Information**

To order please specify pattern number including:

1. Edge option
2. Width
3. Depth
4. Finish type
5. Finish

1. Edge profile options:

- A = Alpha
- B = Beta
- C = Chi
- D = Delta
- E = Epsilon
- F = Phi
- G = Gamma

4. Finish type:

- M = Mixed ( laminate surface / wood edge)
- 1 = V1
- 2 = V2
- 3 = V3

\* Square tops in two pieces.

Applicable finishes are listed on page 5 and 6.

Products on this page do not accept the following finishes:  
 Y341 Wenge  
 Y342 Medium Teak  
 Y343 Dark Grey Oak

**Application Notes**

**Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.**

Products on this page are shipped without hardware which must be ordered separately from the support components section.

Worksurface stiffeners are recommended to provide additional support for open spans greater than 48"w.

Waterfall Edge 1 1/4"  
with 2" Waterfall edge front only  
20" and 24" deep

description	d	w	pattern no.	V1	V2	V3	
Straight rectangular work tops Waterfall edge front only 	20"	24"	<b>RSAWF241-( )(1/2/3)</b>	\$758.	\$873.	\$1,178.	
		30"	<b>RSAWF301-( )(1/2/3)</b>	834.	961.	1,299.	
		36"	<b>RSAWF361-( )(1/2/3)</b>	883.	1,012.	1,366.	
		42"	<b>RSAWF421-( )(1/2/3)</b>	921.	1,056.	1,426.	
		48"	<b>RSAWF481-( )(1/2/3)</b>	957.	1,101.	1,486.	
		54"	<b>RSAWF541-( )(1/2/3)</b>	999.	1,151.	1,553.	
		60"	<b>RSAWF601-( )(1/2/3)</b>	1,076.	1,236.	1,670.	
		66"	<b>RSAWF661-( )(1/2/3)</b>	1,109.	1,277.	1,723.	
		72"	<b>RSAWF721-( )(1/2/3)</b>	1,164.	1,338.	1,810.	
		78"	<b>RSAWF781-( )(1/2/3)</b>	1,183.	1,359.	1,833.	
		84"	<b>RSAWF841-( )(1/2/3)</b>	1,259.	1,447.	1,953.	
		90"	<b>RSAWF901-( )(1/2/3)</b>	1,308.	1,505.	2,032.	
		96"	<b>RSAWF961-( )(1/2/3)</b>	1,359.	1,559.	2,105.	
		24"	24"	<b>RSAWF242-( )(1/2/3)</b>	798.	921.	1,243.
			30"	<b>RSAWF302-( )(1/2/3)</b>	903.	1,040.	1,403.
			36"	<b>RSAWF362-( )(1/2/3)</b>	940.	1,078.	1,457.
			42"	<b>RSAWF422-( )(1/2/3)</b>	968.	1,112.	1,502.
48"	<b>RSAWF482-( )(1/2/3)</b>		1,040.	1,195.	1,613.		
54"	<b>RSAWF542-( )(1/2/3)</b>		1,109.	1,277.	1,723.		
60"	<b>RSAWF602-( )(1/2/3)</b>		1,188.	1,365.	1,842.		
66"	<b>RSAWF662-( )(1/2/3)</b>		1,229.	1,410.	1,906.		
72"	<b>RSAWF722-( )(1/2/3)</b>		1,284.	1,477.	1,992.		
78"	<b>RSAWF782-( )(1/2/3)</b>		1,346.	1,547.	2,089.		
84"	<b>RSAWF842-( )(1/2/3)</b>		1,398.	1,607.	2,169.		
90"	<b>RSAWF902-( )(1/2/3)</b>	1,464.	1,683.	2,273.			
96"	<b>RSAWF962-( )(1/2/3)</b>	1,521.	1,748.	2,362.			

Order Code	Specification Information	Application Notes
Example: <b>RSAWF241F2</b>	<i>To order please specify pattern number including:</i>	<b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b>
<b>R</b> Reff	1. Grommet option	
<b>S</b> Straight top	2. Top finish type	Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
<b>A</b> 1 1/4" thick	3. Top finish	
<b>WF</b> Waterfall front	4. Grommet finish	Waterfall worksurfaces should be specified in a configuration only with other waterfall worksurfaces.
<b>24</b> 24" wide	<i>1. Grommet options:</i>	
<b>1</b> 20" deep	N = No grommet	Applicable finishes are listed on page 5 and 6.
<b>F</b> Flush grommet	F = Flush front grommet location	
<b>2</b> V2 finish	R = Recessed front	Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak
<b>V319</b> Medium cherry	(not recommended on 20"D and 24"D tops)	
<b>111</b> Jet Black (grommet)	<i>2. Finish type:</i>	Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak
	1 = V1	
	2 = V2	Worksurface stiffeners are recommended to provide additional support for open spans greater than 48"w.
	3 = V3	

Waterfall Edge 1 1/4"  
with 2" Waterfall edge front only  
30" and 36" deep

description	d	w	pattern no.	V1	V2	V3
Straight rectangular work tops Waterfall edge front only 	30"	24"	<b>RSAWF243-</b> ( )(1/2/3)	\$869.	\$1,002.	\$1,353.
		30"	<b>RSAWF303-</b> ( )(1/2/3)	976.	1,125.	1,518.
		36"	<b>RSAWF363-</b> ( )(1/2/3)	1,054.	1,210.	1,635.
		42"	<b>RSAWF423-</b> ( )(1/2/3)	1,098.	1,261.	1,703.
		48"	<b>RSAWF483-</b> ( )(1/2/3)	1,171.	1,349.	1,821.
		54"	<b>RSAWF543-</b> ( )(1/2/3)	1,266.	1,458.	1,968.
		60"	<b>RSAWF603-</b> ( )(1/2/3)	1,314.	1,510.	2,039.
		66"	<b>RSAWF663-</b> ( )(1/2/3)	1,343.	1,543.	2,086.
		72"	<b>RSAWF723-</b> ( )(1/2/3)	1,376.	1,581.	2,133.
		78"	<b>RSAWF783-</b> ( )(1/2/3)	1,440.	1,655.	2,233.
		84"	<b>RSAWF843-</b> ( )(1/2/3)	1,497.	1,723.	2,326.
		90"	<b>RSAWF903-</b> ( )(1/2/3)	1,568.	1,798.	2,428.
		96"	<b>RSAWF963-</b> ( )(1/2/3)	1,624.	1,867.	2,520.
		36"	60"	<b>RSAWF604-</b> ( )(1/2/3)	1,517.	1,741.
66"	<b>RSAWF664-</b> ( )(1/2/3)		1,570.	1,804.	2,436.	
72"	<b>RSAWF724-</b> ( )(1/2/3)		1,621.	1,863.	2,514.	

Order Code	Specification Information	Application Notes
Example: <b>RSAWF243F2</b>	<i>To order please specify pattern number including:</i>	<b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b>
<b>R</b> Reff	1. Grommet option	
<b>S</b> Straight top	2. Top finish type	Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
<b>A</b> 1 1/4" thick	3. Top finish	
<b>WF</b> Waterfall front	4. Grommet finish	Waterfall worksurfaces should be specified in a configuration only with other waterfall worksurfaces.
<b>24</b> 24" wide	<i>1. Grommet options:</i>	Applicable finishes are listed on page 5 and 6.
<b>3</b> 30" deep	N = No grommet	
<b>F</b> Flush grommet	F = Flush front grommet location	Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak
<b>2</b> V2 finish	R = Recessed front (not recommended on 20"D and 24"D tops)	
<b>V319</b> Medium cherry	<i>2. Finish type:</i>	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>111</b> Jet black (grommet)	1 = V1	
	2 = V2	
	3 = V3	Worksurface stiffeners are recommended to provide additional support for open spans greater than 48"w.

# Waterfall Edge 1 1/4" with 2" Waterfall edge front and back 20" and 24" deep

Reff Profiles

description	d	w	pattern no.	V1	V2	V3	
Straight rectangular work tops Waterfall edge front and back only 	20"	24"	<b>RSAWA241-</b> ( )(1/2/3)	\$948.	\$1,094.	\$1,477.	
		30"	<b>RSAWA301-</b> ( )(1/2/3)	1,045.	1,201.	1,619.	
		36"	<b>RSAWA361-</b> ( )(1/2/3)	1,102.	1,264.	1,709.	
		42"	<b>RSAWA421-</b> ( )(1/2/3)	1,152.	1,323.	1,786.	
		48"	<b>RSAWA481-</b> ( )(1/2/3)	1,195.	1,376.	1,857.	
		54"	<b>RSAWA541-</b> ( )(1/2/3)	1,248.	1,437.	1,941.	
		60"	<b>RSAWA601-</b> ( )(1/2/3)	1,347.	1,545.	2,087.	
		66"	<b>RSAWA661-</b> ( )(1/2/3)	1,387.	1,595.	2,155.	
		72"	<b>RSAWA721-</b> ( )(1/2/3)	1,458.	1,678.	2,265.	
		78"	<b>RSAWA781-</b> ( )(1/2/3)	1,480.	1,696.	2,292.	
		84"	<b>RSAWA841-</b> ( )(1/2/3)	1,573.	1,809.	2,441.	
		90"	<b>RSAWA901-</b> ( )(1/2/3)	1,638.	1,883.	2,540.	
		96"	<b>RSAWA961-</b> ( )(1/2/3)	1,696.	1,953.	2,636.	
		24"	24"	<b>RSAWA242-</b> ( )(1/2/3)	999.	1,152.	1,554.
			30"	<b>RSAWA302-</b> ( )(1/2/3)	1,129.	1,300.	1,755.
			36"	<b>RSAWA362-</b> ( )(1/2/3)	1,175.	1,352.	1,825.
			42"	<b>RSAWA422-</b> ( )(1/2/3)	1,210.	1,391.	1,880.
			48"	<b>RSAWA482-</b> ( )(1/2/3)	1,300.	1,496.	2,018.
			54"	<b>RSAWA542-</b> ( )(1/2/3)	1,387.	1,595.	2,155.
60"	<b>RSAWA602-</b> ( )(1/2/3)		1,486.	1,710.	2,307.		
66"	<b>RSAWA662-</b> ( )(1/2/3)		1,537.	1,764.	2,381.		
72"	<b>RSAWA722-</b> ( )(1/2/3)		1,604.	1,845.	2,493.		
78"	<b>RSAWA782-</b> ( )(1/2/3)		1,683.	1,937.	2,613.		
84"	<b>RSAWA842-</b> ( )(1/2/3)		1,748.	2,013.	2,715.		
90"	<b>RSAWA902-</b> ( )(1/2/3)		1,831.	2,104.	2,841.		
96"	<b>RSAWA962-</b> ( )(1/2/3)		1,900.	2,184.	2,948.		

Worksurfaces

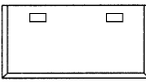
Order Code	Specification Information	Application Notes
Example: <b>RSAWA241F2</b>	<i>To order please specify pattern number including:</i>	<b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b>
<b>R</b> Reff	1. Grommet option	
<b>S</b> Straight top	2. Top finish type	Waterfall tops cannot be specified with open pore finish.
<b>A</b> 1 1/4" thick	3. Top finish	
<b>WA</b> Waterfall front/back	4. Grommet finish	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>24</b> 24" wide	<i>1. Grommet options:</i>	
<b>1</b> 20" deep	N = No grommet	Worksurface stiffeners are recommended to provide additional support for open spans greater than 48"w.
<b>F</b> Flush grommet	F = Flush front grommet location	
<b>2</b> V2 finish	R = Recessed front (not recommended on 20"D and 24"D tops)	Waterfall worksurfaces should be specified in a configuration only with other waterfall worksurfaces.
<b>V319</b> Medium cherry		
<b>111</b> Jet Black (grommet)	<i>2. Finish type:</i>	Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
	1 = V1	Applicable finishes are listed on page 5 and 6.
	2 = V2	Products on this page do not accept the following finishes:
	3 = V3	Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak

Waterfall Edge 1 1/4"  
with 2" Waterfall edge front and back  
30" and 36" deep

description	d	w	pattern no.	V1	V2	V3	
Straight rectangular work tops Waterfall edge front and back only 	30"	24"	<b>RSAWA243-( ) (1/2/3)</b>	\$1,090.	\$1,252.	\$1,690.	
		30"	<b>RSAWA303-( ) (1/2/3)</b>	1,223.	1,408.	1,901.	
		36"	<b>RSAWA363-( ) (1/2/3)</b>	1,318.	1,516.	2,047.	
		42"	<b>RSAWA423-( ) (1/2/3)</b>	1,374.	1,578.	2,129.	
		48"	<b>RSAWA483-( ) (1/2/3)</b>	1,465.	1,685.	2,275.	
		54"	<b>RSAWA543-( ) (1/2/3)</b>	1,584.	1,822.	2,460.	
		60"	<b>RSAWA603-( ) (1/2/3)</b>	1,642.	1,889.	2,551.	
		66"	<b>RSAWA663-( ) (1/2/3)</b>	1,680.	1,932.	2,608.	
		72"	<b>RSAWA723-( ) (1/2/3)</b>	1,720.	1,977.	2,669.	
		78"	<b>RSAWA783-( ) (1/2/3)</b>	1,798.	2,071.	2,794.	
		84"	<b>RSAWA843-( ) (1/2/3)</b>	1,872.	2,155.	2,909.	
		90"	<b>RSAWA903-( ) (1/2/3)</b>	1,957.	2,251.	3,040.	
		96"	<b>RSAWA963-( ) (1/2/3)</b>	2,028.	2,333.	3,150.	
		36"	60"	<b>RSAWA604-( ) (1/2/3)</b>	1,896.	2,176.	2,939.
			66"	<b>RSAWA664-( ) (1/2/3)</b>	1,961.	2,257.	3,046.
			72"	<b>RSAWA724-( ) (1/2/3)</b>	2,025.	2,329.	3,144.

Order Code	Specification Information	Application Notes
Example: <b>RSAWA243F2</b>	<i>To order please specify pattern number including:</i>	<b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b>
<b>R</b> Reff	1. Grommet option	
<b>S</b> Straight top	2. Top finish type	Waterfall worksurfaces should be specified in a configuration only with other waterfall worksurfaces.
<b>A</b> 1 1/4" thick	3. Top finish	
<b>WA</b> Waterfall front/back	4. Grommet finish	Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
<b>24</b> 24" wide	<i>1. Grommet options:</i>	Applicable finishes are listed on page 5 and 6.
<b>3</b> 30" deep	N = No grommet	
<b>F</b> Flush grommet	F = Flush front grommet location	Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak
<b>2</b> V2 finish	R = Recessed front (not recommended on 20"D and 24"D tops)	
<b>V319</b> Medium cherry	2. <i>Finish type:</i>	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>111</b> Jet Black (grommet)	1 = V1	
	2 = V2	
	3 = V3	Worksurface stiffeners are recommended to provide additional support for open spans greater than 48"w.

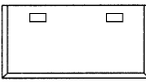
Waterfall Edge 1 1/4"  
with 2" Waterfall edge front and two sides  
20" and 24" deep

description	d	w	pattern no.	V1	V2	V3	
Straight rectangular work tops Waterfall edge front and two sides 	20"	24"	RSAWB241-( )(1/2/3)	\$1,142.	\$1,310.	\$1,769.	
		30"	RSAWB301-( )(1/2/3)	1,252.	1,438.	1,942.	
		36"	RSAWB361-( )(1/2/3)	1,320.	1,518.	2,050.	
		42"	RSAWB421-( )(1/2/3)	1,380.	1,585.	2,140.	
		48"	RSAWB481-( )(1/2/3)	1,434.	1,651.	2,228.	
		54"	RSAWB541-( )(1/2/3)	1,498.	1,724.	2,329.	
		60"	RSAWB601-( )(1/2/3)	1,618.	1,858.	2,508.	
		66"	RSAWB661-( )(1/2/3)	1,666.	1,914.	2,585.	
		72"	RSAWB721-( )(1/2/3)	1,748.	2,012.	2,714.	
		78"	RSAWB781-( )(1/2/3)	1,770.	2,036.	2,749.	
		84"	RSAWB841-( )(1/2/3)	1,886.	2,171.	2,930.	
		90"	RSAWB901-( )(1/2/3)	1,965.	2,259.	3,049.	
		96"	RSAWB961-( )(1/2/3)	2,036.	2,343.	3,163.	
		24"	24"	RSAWB242-( )(1/2/3)	1,200.	1,380.	1,863.
			30"	RSAWB302-( )(1/2/3)	1,357.	1,555.	2,101.
			36"	RSAWB362-( )(1/2/3)	1,409.	1,621.	2,190.
			42"	RSAWB422-( )(1/2/3)	1,453.	1,672.	2,259.
			48"	RSAWB482-( )(1/2/3)	1,555.	1,793.	2,422.
			54"	RSAWB542-( )(1/2/3)	1,666.	1,914.	2,585.
			60"	RSAWB602-( )(1/2/3)	1,785.	2,049.	2,767.
66"	RSAWB662-( )(1/2/3)		1,842.	2,118.	2,858.		
72"	RSAWB722-( )(1/2/3)		1,925.	2,217.	2,990.		
78"	RSAWB782-( )(1/2/3)		2,018.	2,324.	3,136.		
84"	RSAWB842-( )(1/2/3)		2,098.	2,410.	3,256.		
90"	RSAWB902-( )(1/2/3)		2,195.	2,525.	3,407.		
96"	RSAWB962-( )(1/2/3)	2,277.	2,623.	3,542.			

Worksurfaces

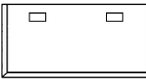
Order Code	Specification Information	Application Notes
Example: <b>RSAWB241F2</b>	<i>To order please specify pattern number including:</i>	<p><b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b></p> <p><b>Waterfall tops cannot be specified with semi-open pore finish.</b></p> <p>Products on this page are shipped without hardware which must be ordered separately from the support components section.</p> <p>Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.</p>
<b>R</b> Reff	1. Grommet option	
<b>S</b> Straight top	2. Top finish type	<p>Waterfall worksurfaces should be specified in a configuration only with other waterfall worksurfaces.</p> <p>Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.</p> <p>Applicable finishes are listed on page 5 and 6.</p> <p>Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak</p>
<b>A</b> 1 1/4" thick	3. Top finish	
<b>WB</b> Waterfall front and 2 sides	4. Grommet finish	
<b>24</b> 24" wide	<i>1. Grommet options:</i>	
<b>1</b> 20" deep	N = No grommet	
<b>F</b> Flush grommet	F = Flush front grommet location	
<b>2</b> V2 finish	R = Recessed front (not recommended on 20"D and 24"D tops)	
<b>V319</b> Medium cherry	<i>2. Finish type:</i>	
<b>111</b> Jet Black (grommet)	1 = V1	
	2 = V2	
	3 = V3	

Waterfall Edge 1 1/4"  
with 2" Waterfall edge front and two sides  
30" and 36" deep

description	d	w	pattern no.	V1	V2	V3	
Straight rectangular work tops Waterfall edge front and two sides 	30"	24"	RSAWB243-( )(1/2/3)	\$1,306.	\$1,503.	\$2,028.	
		30"	RSAWB303-( )(1/2/3)	1,468.	1,689.	2,279.	
		36"	RSAWB363-( )(1/2/3)	1,581.	1,818.	2,454.	
		42"	RSAWB423-( )(1/2/3)	1,647.	1,891.	2,553.	
		48"	RSAWB483-( )(1/2/3)	1,759.	2,021.	2,730.	
		54"	RSAWB543-( )(1/2/3)	1,901.	2,184.	2,948.	
		60"	RSAWB603-( )(1/2/3)	1,969.	2,265.	3,058.	
		66"	RSAWB663-( )(1/2/3)	2,015.	2,318.	3,127.	
		72"	RSAWB723-( )(1/2/3)	2,062.	2,372.	3,201.	
		78"	RSAWB783-( )(1/2/3)	2,162.	2,487.	3,357.	
		84"	RSAWB843-( )(1/2/3)	2,243.	2,582.	3,486.	
		90"	RSAWB903-( )(1/2/3)	2,347.	2,702.	3,648.	
		96"	RSAWB963-( )(1/2/3)	2,437.	2,800.	3,779.	
		36"	60"	RSAWB604-( )(1/2/3)	2,273.	2,613.	3,529.
			66"	RSAWB664-( )(1/2/3)	2,350.	2,706.	3,652.
			72"	RSAWB724-( )(1/2/3)	2,434.	2,794.	3,774.

Order Code	Specification Information	Application Notes
Example: <b>RSAWB243F2</b>	<i>To order please specify pattern number including:</i>	<b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b>
<b>R</b> Reff	1. Grommet option	Waterfall worksurfaces should be specified in a configuration only with other waterfall worksurfaces.
<b>S</b> Straight top	2. Top finish type	Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
<b>A</b> 1 1/4" thick	3. Top finish	Applicable finishes are listed on page 5 and 6.
<b>WB</b> Waterfall front and 2 sides	4. Grommet finish	Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak
<b>24</b> 24" wide	<i>1. Grommet options:</i>	
<b>3</b> 30" deep	N = No grommet	
<b>F</b> Flush grommet	F = Flush front grommet location	
<b>2</b> V2 finish	R = Recessed front (not recommended on 20"D and 24"D tops)	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>V319</b> Medium cherry	<i>2. Finish type:</i>	Worksurface stiffeners are recommended to provide additional support for open spans greater than 48"w.
<b>111</b> Jet Black (grommet)	1 = V1	
	2 = V2	
	3 = V3	

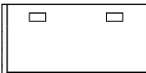
# Waterfall Edge 1 1/4" with 2" Waterfall edge front and left side 20" and 24" deep

description	d	w	pattern no.	V1	V2	V3
Straight rectangular work tops Waterfall edge front and left side 	20"	24"	RSAWL241-( )(1/2/3)	\$1,045.	\$1,202.	\$1,620.
		30"	RSAWL301-( )(1/2/3)	1,149.	1,319.	1,782.
		36"	RSAWL361-( )(1/2/3)	1,210.	1,391.	1,880.
		42"	RSAWL421-( )(1/2/3)	1,264.	1,453.	1,962.
		48"	RSAWL481-( )(1/2/3)	1,315.	1,512.	2,042.
		54"	RSAWL541-( )(1/2/3)	1,375.	1,580.	2,132.
		60"	RSAWL601-( )(1/2/3)	1,482.	1,703.	2,299.
		66"	RSAWL661-( )(1/2/3)	1,525.	1,757.	2,373.
		72"	RSAWL721-( )(1/2/3)	1,602.	1,842.	2,487.
		78"	RSAWL781-( )(1/2/3)	1,626.	1,868.	2,521.
		84"	RSAWL841-( )(1/2/3)	1,730.	1,989.	2,685.
		90"	RSAWL901-( )(1/2/3)	1,798.	2,071.	2,794.
		96"	RSAWL961-( )(1/2/3)	1,868.	2,149.	2,899.
	24"	24"	RSAWL242-( )(1/2/3)	1,099.	1,264.	1,709.
		30"	RSAWL302-( )(1/2/3)	1,243.	1,430.	1,928.
		36"	RSAWL362-( )(1/2/3)	1,293.	1,486.	2,005.
		42"	RSAWL422-( )(1/2/3)	1,332.	1,532.	2,066.
		48"	RSAWL482-( )(1/2/3)	1,430.	1,643.	2,219.
		54"	RSAWL542-( )(1/2/3)	1,525.	1,757.	2,373.
		60"	RSAWL602-( )(1/2/3)	1,635.	1,876.	2,534.
		66"	RSAWL662-( )(1/2/3)	1,687.	1,942.	2,621.
		72"	RSAWL722-( )(1/2/3)	1,764.	2,028.	2,738.
		78"	RSAWL782-( )(1/2/3)	1,847.	2,128.	2,874.
		84"	RSAWL842-( )(1/2/3)	1,919.	2,212.	2,986.
		90"	RSAWL902-( )(1/2/3)	2,014.	2,315.	3,123.
		96"	RSAWL962-( )(1/2/3)	2,089.	2,404.	3,246.

Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RSAWL241F2</b>	<i>To order please specify pattern number including:</i>	<b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b>
<b>R</b> Reff	1. Grommet option	
<b>S</b> Straight top	2. Top finish type	Waterfall worksurfaces should be specified in a configuration only with other waterfall worksurfaces.
<b>A</b> 1 1/4" thick	3. Top finish	
<b>WL</b> Waterfall front and left	4. Grommet finish	Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
<b>24</b> 24" wide	<i>1. Grommet options:</i>	Applicable finishes are listed on page 5 and 6.
<b>1</b> 20" deep	N = No grommet	
<b>F</b> Flush grommet	F = Flush front grommet location	Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak
<b>2</b> V2 finish	R = Recessed front (not recommended on 20"D and 24"D tops)	
<b>V319</b> Medium cherry	<i>2. Finish type:</i>	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>111</b> Jet Black (grommet)	1 = V1	
	2 = V2	
	3 = V3	Worksurface stiffeners are recommended to provide additional support for open spans greater than 48"w.

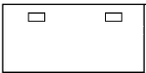
Waterfall Edge 1 1/4"  
with 2" Waterfall edge front and left side  
30" and 36" deep

description	d	w	pattern no.	V1	V2	V3	
Straight rectangular work tops Waterfall edge front and left side 	30"	24"	RSAWL243-( )(1/2/3)	\$1,200.	\$1,378.	\$1,860.	
		30"	RSAWL303-( )(1/2/3)	1,346.	1,547.	2,089.	
		36"	RSAWL363-( )(1/2/3)	1,449.	1,667.	2,251.	
		42"	RSAWL423-( )(1/2/3)	1,508.	1,735.	2,340.	
		48"	RSAWL483-( )(1/2/3)	1,612.	1,857.	2,507.	
		54"	RSAWL543-( )(1/2/3)	1,741.	2,005.	2,708.	
		60"	RSAWL603-( )(1/2/3)	1,807.	2,075.	2,803.	
		66"	RSAWL663-( )(1/2/3)	1,844.	2,125.	2,870.	
		72"	RSAWL723-( )(1/2/3)	1,891.	2,173.	2,933.	
		78"	RSAWL783-( )(1/2/3)	1,980.	2,277.	3,075.	
		84"	RSAWL843-( )(1/2/3)	2,058.	2,369.	3,198.	
		90"	RSAWL903-( )(1/2/3)	2,155.	2,478.	3,345.	
		96"	RSAWL963-( )(1/2/3)	2,232.	2,565.	3,464.	
		36"	60"	RSAWL604-( )(1/2/3)	2,085.	2,396.	3,235.
			66"	RSAWL664-( )(1/2/3)	2,158.	2,480.	3,348.
			72"	RSAWL724-( )(1/2/3)	2,229.	2,562.	3,459.

Order Code	Specification Information	Application Notes
Example: <b>RSAWL243F2</b>	<i>To order please specify pattern number including:</i>	<b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b>
<b>R</b> Reff	1. Grommet option	
<b>S</b> Straight top	2. Top finish type	Waterfall worksurfaces should be specified in a configuration only with other waterfall worksurfaces.
<b>A</b> 1 1/4" thick	3. Top finish	
<b>WL</b> Waterfall front and left	4. Grommet finish	Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
<b>24</b> 24" wide	<i>1. Grommet options:</i>	Applicable finishes are listed on page 5 and 6.
<b>3</b> 30" deep	N = No grommet	
<b>F</b> Flush grommet	F = Flush front grommet location	Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak
<b>2</b> V2 finish	R = Recessed front (not recommended on 20"D and 24"D tops)	
<b>V319</b> Medium cherry	<i>2. Finish type:</i>	
<b>111</b> Jet Black (grommet)	1 = V1	
	2 = V2	
	3 = V3	

# Waterfall Edge 1 1/4" with 2" Waterfall edge front and right side 20" and 24" deep

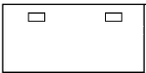
Reff Profiles

description	d	w	pattern no.	V1	V2	V3
Straight rectangular work tops Waterfall edge front and right side 	20"	24"	RSAWR241-( )(1/2/3)	\$1,045.	\$1,202.	\$1,620.
		30"	RSAWR301-( )(1/2/3)	1,149.	1,319.	1,782.
		36"	RSAWR361-( )(1/2/3)	1,210.	1,391.	1,880.
		42"	RSAWR421-( )(1/2/3)	1,264.	1,453.	1,962.
		48"	RSAWR481-( )(1/2/3)	1,315.	1,512.	2,042.
		54"	RSAWR541-( )(1/2/3)	1,375.	1,580.	2,132.
		60"	RSAWR601-( )(1/2/3)	1,482.	1,703.	2,299.
		66"	RSAWR661-( )(1/2/3)	1,525.	1,757.	2,373.
		72"	RSAWR721-( )(1/2/3)	1,602.	1,842.	2,487.
		78"	RSAWR781-( )(1/2/3)	1,626.	1,868.	2,521.
		84"	RSAWR841-( )(1/2/3)	1,730.	1,989.	2,685.
		90"	RSAWR901-( )(1/2/3)	1,798.	2,071.	2,794.
		96"	RSAWR961-( )(1/2/3)	1,868.	2,149.	2,899.
	24"	24"	RSAWR242-( )(1/2/3)	1,099.	1,264.	1,709.
		30"	RSAWR302-( )(1/2/3)	1,243.	1,430.	1,928.
		36"	RSAWR362-( )(1/2/3)	1,293.	1,486.	2,005.
		42"	RSAWR422-( )(1/2/3)	1,332.	1,532.	2,066.
		48"	RSAWR482-( )(1/2/3)	1,430.	1,643.	2,219.
		54"	RSAWR542-( )(1/2/3)	1,525.	1,757.	2,373.
		60"	RSAWR602-( )(1/2/3)	1,635.	1,876.	2,534.
		66"	RSAWR662-( )(1/2/3)	1,687.	1,942.	2,621.
		72"	RSAWR722-( )(1/2/3)	1,764.	2,028.	2,738.
		78"	RSAWR782-( )(1/2/3)	1,847.	2,128.	2,874.
		84"	RSAWR842-( )(1/2/3)	1,919.	2,212.	2,986.
		90"	RSAWR902-( )(1/2/3)	2,014.	2,315.	3,123.
		96"	RSAWR962-( )(1/2/3)	2,089.	2,404.	3,246.

Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RSAWR241F2</b>	<i>To order please specify pattern number including:</i>	<b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b>
<b>R</b> Reff	1. Grommet option	Waterfall worksurfaces should be specified in a configuration only with other waterfall worksurfaces.
<b>S</b> Straight top	2. Top finish type	Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
<b>A</b> 1 1/4" thick	3. Top finish	Applicable finishes are listed on page 5 and 6.
<b>WR</b> Waterfall front and right	4. Grommet finish	Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak
<b>24</b> 24" wide	<i>1. Grommet options:</i>	
<b>1</b> 20" deep	N = No grommet	
<b>F</b> Flush grommet	F = Flush front grommet location	
<b>2</b> V2 finish	R = Recessed front (not recommended on 20"D and 24"D tops)	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>V319</b> Medium cherry	<i>2. Finish type:</i>	Worksurface stiffeners are recommended to provide additional support for open spans greater than 48"w.
<b>111</b> Jet Black (grommet)	1 = V1	
	2 = V2	
	3 = V3	

Waterfall Edge 1 1/4"  
with 2" Waterfall edge front and right side  
30" and 36" deep

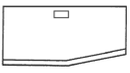
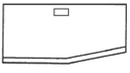
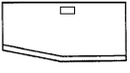
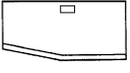
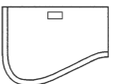
description	d	w	pattern no.	V1	V2	V3
Straight rectangular work tops Waterfall edge front and right side 	30"	24"	RSAWR243-( )(1/2/3)	\$1,200.	\$1,378.	\$1,860.
		30"	RSAWR303-( )(1/2/3)	1,346.	1,547.	2,089.
		36"	RSAWR363-( )(1/2/3)	1,449.	1,667.	2,251.
		42"	RSAWR423-( )(1/2/3)	1,508.	1,735.	2,340.
		48"	RSAWR483-( )(1/2/3)	1,612.	1,857.	2,507.
		54"	RSAWR543-( )(1/2/3)	1,741.	2,005.	2,708.
		60"	RSAWR603-( )(1/2/3)	1,807.	2,075.	2,803.
		66"	RSAWR663-( )(1/2/3)	1,844.	2,125.	2,870.
		72"	RSAWR723-( )(1/2/3)	1,891.	2,173.	2,933.
		78"	RSAWR783-( )(1/2/3)	1,980.	2,277.	3,075.
		84"	RSAWR843-( )(1/2/3)	2,058.	2,369.	3,198.
		90"	RSAWR903-( )(1/2/3)	2,155.	2,478.	3,345.
		96"	RSAWR963-( )(1/2/3)	2,232.	2,565.	3,464.
			36"	60"	RSAWR604-( )(1/2/3)	2,085.
		66"	RSAWR664-( )(1/2/3)	2,158.	2,480.	3,348.
		72"	RSAWR724-( )(1/2/3)	2,229.	2,562.	3,459.

Order Code	Specification Information	Application Notes
Example: <b>RSAWR243F2</b>	<i>To order please specify pattern number including:</i>	<b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b>
<b>R</b> Reff	1. Grommet option	
<b>S</b> Straight top	2. Top finish type	Waterfall worksurfaces should be specified in a configuration only with other waterfall worksurfaces.
<b>A</b> 1 1/4" thick	3. Top finish	
<b>WR</b> Waterfall front and right	4. Grommet finish	Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
<b>24</b> 24" wide	<i>1. Grommet options:</i>	Applicable finishes are listed on page 5 and 6.
<b>3</b> 30" deep	N = No grommet	
<b>F</b> Flush grommet	F = Flush front grommet location	Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak
<b>2</b> V2 finish	R = Recessed front (not recommended on 20"D and 24"D tops)	
<b>V319</b> Medium cherry	<i>2. Finish type:</i>	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>111</b> Jet Black (grommet)	1 = V1	
	2 = V2	
	3 = V3	Worksurface stiffeners are recommended to provide additional support for open spans greater than 48"w.

# Waterfall Edge 1 1/4"

Reff Profiles

## 2" Waterfall edge front only curvilinear transition and end tops

description	d left	w	d right	pattern no.	V1	V2	V3
Wave transition top with waterfall edge front only (left 24", right 30") 	24"	42"	30"	<b>RWAWF4223-</b> ( )(1/2/3)	\$1,101.	\$1,264.	\$1,709.
	24"	48"	30"	<b>RWAWF4823-</b> ( )(1/2/3)	1,146.	1,317.	1,778.
	24"	54"	30"	<b>RWAWF5423-</b> ( )(1/2/3)	1,234.	1,423.	1,920.
	24"	60"	30"	<b>RWAWF6023-</b> ( )(1/2/3)	1,320.	1,522.	2,055.
	24"	66"	30"	<b>RWAWF6623-</b> ( )(1/2/3)	1,370.	1,575.	2,125.
	24"	72"	30"	<b>RWAWF7223-</b> ( )(1/2/3)	1,437.	1,654.	2,232.
Wave transition top with waterfall edge front only (left 30", right 24") 	30"	42"	24"	<b>RWAWF4232-</b> ( )(1/2/3)	1,101.	1,264.	1,709.
	30"	48"	24"	<b>RWAWF4832-</b> ( )(1/2/3)	1,146.	1,317.	1,778.
	30"	54"	24"	<b>RWAWF5432-</b> ( )(1/2/3)	1,234.	1,423.	1,920.
	30"	60"	24"	<b>RWAWF6032-</b> ( )(1/2/3)	1,320.	1,522.	2,055.
	30"	66"	24"	<b>RWAWF6632-</b> ( )(1/2/3)	1,370.	1,575.	2,125.
	30"	72"	24"	<b>RWAWF7232-</b> ( )(1/2/3)	1,437.	1,654.	2,232.
Wave transition top with waterfall edge front only (left 20", right 24") 	20"	42"	24"	<b>RWAWF4212-</b> ( )(1/2/3)	1,020.	1,175.	1,587.
	20"	48"	24"	<b>RWAWF4812-</b> ( )(1/2/3)	1,073.	1,234.	1,667.
	20"	54"	24"	<b>RWAWF5412-</b> ( )(1/2/3)	1,149.	1,320.	1,783.
	20"	60"	24"	<b>RWAWF6012-</b> ( )(1/2/3)	1,228.	1,411.	1,908.
	20"	66"	24"	<b>RWAWF6612-</b> ( )(1/2/3)	1,264.	1,453.	1,962.
	20"	72"	24"	<b>RWAWF7212-</b> ( )(1/2/3)	1,325.	1,524.	2,058.
Wave transition top with waterfall edge front only (left 24", right 20") 	24"	42"	20"	<b>RWAWF4221-</b> ( )(1/2/3)	1,020.	1,175.	1,587.
	24"	48"	20"	<b>RWAWF4821-</b> ( )(1/2/3)	1,073.	1,234.	1,667.
	24"	54"	20"	<b>RWAWF5421-</b> ( )(1/2/3)	1,149.	1,320.	1,783.
	24"	60"	20"	<b>RWAWF6021-</b> ( )(1/2/3)	1,228.	1,411.	1,908.
	24"	66"	20"	<b>RWAWF6621-</b> ( )(1/2/3)	1,264.	1,453.	1,962.
	24"	72"	20"	<b>RWAWF7221-</b> ( )(1/2/3)	1,325.	1,524.	2,058.
Wave end top with waterfall edge front (right 20") 	32"	36"	20"	<b>RWEAWF3631-</b> ( )(1/2/3)	1,357.	1,555.	2,101.
	32"	42"	20"	<b>RWEAWF4231-</b> ( )(1/2/3)	1,409.	1,623.	2,191.
	32"	48"	20"	<b>RWEAWF4831-</b> ( )(1/2/3)	1,486.	1,711.	2,308.

Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RWAWF4221F2</b>	<i>To order please specify pattern number including:</i>	32"D wave end top requires 20"D end panel for freestanding support.
<b>R</b> Reff	1. Grommet option	36"D wave end top requires 24"D end panel for support.
<b>W</b> Wave top transition	2. Top finish type	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>A</b> 1 1/4" thick	3. Top finish	Curvilinear worksurfaces only available in 1 1/4" thick.
<b>WF</b> Waterfall front	4. Grommet finish	See Planning Guide for grommet locations.
<b>42</b> 42" wide	1. <i>Grommet options:</i>	Waterfall tops cannot be specified with semi-open pore finish.
<b>2</b> 24" deep on left side	N = No grommet	
<b>1</b> 20" deep on left side	F = Flush front grommet location	
<b>F</b> Flush grommet location	2. <i>Finish type:</i>	
<b>2</b> V2 finish	1 = V1	
<b>V319</b> Medium cherry	2 = V2	
<b>111</b> Jet Black (grommet)	3 = V3	
	Applicable finishes are listed on page 5 and 6.	
	Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak	

**Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware.**

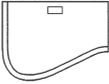
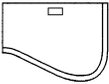
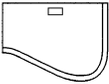
Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.

Waterfall worksurfaces should be specified in a configuration only with other waterfall worksurfaces.

Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.

# Waterfall Edge 1 1/4"

## 2" Waterfall edge front only curvilinear transition and end tops

description	d left	w	d right	pattern no.	V1	V2	V3
Wave end top with waterfall edge front (right 24") 	36"	36"	24"	<b>RWEAWF3662-( )(1/2/3)</b>	\$1,401.	\$1,611.	\$2,175.
	36"	42"	24"	<b>RWEAWF4262-( )(1/2/3)</b>	1,446.	1,664.	2,246.
	36"	48"	24"	<b>RWEAWF4862-( )(1/2/3)</b>	1,536.	1,764.	2,381.
Wave end top with waterfall edge front (left 20") 	20"	36"	32"	<b>RWEAWF3613-( )(1/2/3)</b>	1,357.	1,555.	2,101.
	20"	42"	32"	<b>RWEAWF4213-( )(1/2/3)</b>	1,409.	1,623.	2,191.
	20"	48"	32"	<b>RWEAWF4813-( )(1/2/3)</b>	1,486.	1,711.	2,308.
Wave end top with waterfall edge front (left 24") 	24"	36"	36"	<b>RWEAWF3626-( )(1/2/3)</b>	1,401.	1,611.	2,175.
	24"	42"	36"	<b>RWEAWF4226-( )(1/2/3)</b>	1,446.	1,664.	2,246.
	24"	48"	36"	<b>RWEAWF4826-( )(1/2/3)</b>	1,536.	1,764.	2,381.

Order Code	Specification Information	Application Notes
Example: <b>RWAWF4221F2</b>	<i>To order please specify pattern number including:</i>	32"D wave end top requires 20"D end panel for freestanding support.
<b>R</b> Reff	1. Grommet option	36"D wave end top requires 24"D end panel for support.
<b>W</b> Wave top transition	2. Top finish type	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>A</b> 1 1/4" thick	3. Top finish	
<b>WF</b> Waterfall front	4. Grommet finish	
<b>42</b> 42" wide	<i>1. Grommet options:</i>	
<b>2</b> 24" deep on left side	N = No grommet	Curvilinear worksurfaces only available in 1 1/4" thick.
<b>1</b> 20" deep on left side	F = Flush front grommet location	
<b>F</b> Flush grommet location		
<b>2</b> V2 finish	2. <i>Finish type:</i>	See Planning Guide for grommet locations.
<b>V319</b> Medium cherry	1 = V1	Waterfall tops cannot be specified with semi-open pore finish.
<b>111</b> Jet Black (grommet)	2 = V2	
	3 = V3	
	Applicable finishes are listed on page 5 and 6.	
	Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak	

**Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware.**

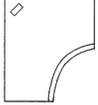
Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.

Waterfall worksurfaces should be specified in a configuration only with other waterfall worksurfaces.

Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.

# Waterfall Edge 1 1/4"

## 2" Waterfall edge front only curvilinear corner tops

description	Back w	w	pattern no.	V1	V2	V3
Curved corner work top, with waterfall edge front only (both returns 20") 	36"	36"	<b>RCAWF363611-( )(1/2/3)</b>	\$1,611.	\$1,855.	\$2,503.
	36"	42"	<b>RCAWF364211-( )(1/2/3)</b>	1,706.	1,961.	2,649.
	36"	48"	<b>RCAWF364811-( )(1/2/3)</b>	1,810.	2,082.	2,812.
	42"	36"	<b>RCAWF423611-( )(1/2/3)</b>	1,706.	1,961.	2,649.
	42"	42"	<b>RCAWF424211-( )(1/2/3)</b>	1,810.	2,082.	2,812.
	42"	48"	<b>RCAWF424811-( )(1/2/3)</b>	1,977.	2,274.	3,070.
	48"	36"	<b>RCAWF483611-( )(1/2/3)</b>	1,810.	2,082.	2,812.
	48"	42"	<b>RCAWF484211-( )(1/2/3)</b>	1,977.	2,274.	3,070.
Curved corner work top, with waterfall edge front only (both returns 24")	36"	36"	<b>RCAWF363622-( )(1/2/3)</b>	1,825.	2,103.	2,840.
	36"	42"	<b>RCAWF364222-( )(1/2/3)</b>	1,919.	2,212.	2,986.
	36"	48"	<b>RCAWF364822-( )(1/2/3)</b>	2,025.	2,331.	3,147.
	42"	36"	<b>RCAWF423622-( )(1/2/3)</b>	1,919.	2,212.	2,986.
	42"	42"	<b>RCAWF424222-( )(1/2/3)</b>	2,025.	2,331.	3,147.
	42"	48"	<b>RCAWF424822-( )(1/2/3)</b>	2,193.	2,525.	3,407.
	48"	36"	<b>RCAWF483622-( )(1/2/3)</b>	2,025.	2,331.	3,147.
	48"	42"	<b>RCAWF484222-( )(1/2/3)</b>	2,193.	2,525.	3,407.
Curved corner work top, with waterfall edge front only (left return 20", right return 24")	36"	36"	<b>RCAWF363612-( )(1/2/3)</b>	1,683.	1,935.	2,612.
	36"	42"	<b>RCAWF364212-( )(1/2/3)</b>	1,781.	2,045.	2,760.
	36"	48"	<b>RCAWF364812-( )(1/2/3)</b>	1,883.	2,165.	2,923.
	42"	36"	<b>RCAWF423612-( )(1/2/3)</b>	1,781.	2,045.	2,760.
	42"	42"	<b>RCAWF424212-( )(1/2/3)</b>	1,883.	2,165.	2,923.
	42"	48"	<b>RCAWF424812-( )(1/2/3)</b>	2,050.	2,356.	3,180.
	48"	36"	<b>RCAWF483612-( )(1/2/3)</b>	1,883.	2,165.	2,923.
	48"	42"	<b>RCAWF484212-( )(1/2/3)</b>	2,050.	2,356.	3,180.
Curved corner work top, with waterfall edge front only (left return 24", right return 20")	36"	36"	<b>RCAWF363621-( )(1/2/3)</b>	1,683.	1,935.	2,612.
	36"	42"	<b>RCAWF364221-( )(1/2/3)</b>	1,781.	2,045.	2,760.
	36"	48"	<b>RCAWF364821-( )(1/2/3)</b>	1,883.	2,165.	2,923.
	42"	36"	<b>RCAWF423621-( )(1/2/3)</b>	1,781.	2,045.	2,760.
	42"	42"	<b>RCAWF424221-( )(1/2/3)</b>	1,883.	2,165.	2,923.
	42"	48"	<b>RCAWF424821-( )(1/2/3)</b>	2,050.	2,356.	3,180.
	48"	36"	<b>RCAWF483621-( )(1/2/3)</b>	1,883.	2,165.	2,923.
	48"	42"	<b>RCAWF484221-( )(1/2/3)</b>	2,050.	2,356.	3,180.

Radius of front edge varies with top dimensions

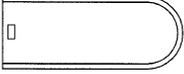
Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RCAWF363611F2</b> <b>R</b> Reff <b>C</b> Curved front corner <b>A</b> 1 1/4" thick <b>WF</b> Waterfall front <b>36</b> 36" wide on left back <b>36</b> 36" wide on right back <b>1</b> 20" deep on left side <b>1</b> 20" deep on right side <b>F</b> Standard grommet <b>2</b> V2 finish <b>V319</b> Medium cherry <b>111</b> Jet Black (grommet)	To order please specify pattern number including: 1. Grommet option 2. Top finish type 3. Top finish 4. Grommet finish  1. Grommet options: N = No grommet F = Standard corner location or Flush  2. Finish type: 1 = V1 2 = V2 3 = V3  Applicable finishes are listed on page 5 and 6.  Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak	Radius of curved front changes with overall top size. See Planning Guide.  Products on this page are shipped without hardware which must be ordered separately from the support components section.  Curvilinear worksurfaces only available in 1 1/4" thick.  See Planning Guide for grommet locations.  Waterfall tops cannot be specified with semi-open pore finish.  <b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware.</b>  Waterfall worksurfaces should be specified in a configuration only with other waterfall worksurfaces.  Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.

# Waterfall Edge 1 1/4"

## 2" Waterfall edge meeting tops

Reff Profiles

description	d	w	pattern no.	V1	V2	V3
Peninsula D-shaped tops Waterfall edge on all except flat side 	30"	42"	<b>RMDAWF4230-( )(1/2/3)</b>	\$2,058.	\$2,368.	\$3,195.
		48"	<b>RMDAWF4830-( )(1/2/3)</b>	2,220.	2,552.	3,445.
		54"	<b>RMDAWF5430-( )(1/2/3)</b>	2,382.	2,740.	3,700.
		60"	<b>RMDAWF6030-( )(1/2/3)</b>	2,546.	2,927.	3,950.
		66"	<b>RMDAWF6630-( )(1/2/3)</b>	2,711.	3,119.	4,211.
		72"	<b>RMDAWF7230-( )(1/2/3)</b>	2,878.	3,311.	4,469.
		78"	<b>RMDAWF7830-( )(1/2/3)</b>	3,259.	3,742.	5,054.
		84"	<b>RMDAWF8430-( )(1/2/3)</b>	3,636.	4,180.	5,643.
		90"	<b>RMDAWF9030-( )(1/2/3)</b>	4,058.	4,667.	6,301.
	96"	<b>RMDAWF9630-( )(1/2/3)</b>	4,481.	5,151.	6,954.	
	36"	42"	<b>RMDAWF4236-( )(1/2/3)</b>	2,270.	2,608.	3,520.
		48"	<b>RMDAWF4836-( )(1/2/3)</b>	2,480.	2,852.	3,851.
		54"	<b>RMDAWF5436-( )(1/2/3)</b>	2,834.	3,263.	4,404.
		60"	<b>RMDAWF6036-( )(1/2/3)</b>	3,181.	3,658.	4,939.
		66"	<b>RMDAWF6636-( )(1/2/3)</b>	3,236.	3,723.	5,026.
		72"	<b>RMDAWF7236-( )(1/2/3)</b>	3,290.	3,784.	5,109.
		78"	<b>RMDAWF7836-( )(1/2/3)</b>	3,703.	4,259.	5,746.
		84"	<b>RMDAWF8436-( )(1/2/3)</b>	4,121.	4,738.	6,396.
90"		<b>RMDAWF9036-( )(1/2/3)</b>	4,341.	4,998.	6,744.	
Wrap around panel top 	21 1/2"	42 1/2"	<b>RMDAWF4221-( )(1/2/3)( )</b>	2,649.	3,044.	4,109.
	25 1/2"	50 1/2"	<b>RMDAWF5025-( )(1/2/3)( )</b>	2,903.	3,338.	4,506.

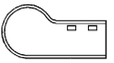
\*specify mating end trim profile

Order Code	Specification Information	Application Notes
Example: <b>RMDAWF4230N2</b>	<i>To order please specify pattern number including:</i>	See Planning Guide for standard grommet locations. D-top grommet location is always centered at flat end.
<b>R</b> Reff	1. Top thickness	<b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware.</b>
<b>MD</b> Meeting D-shaped top	2. Grommet option	
<b>A</b> 1 1/4" thick	3. Top finish type	Refer to Planning Guide for modesty panel size requirements and all other support options.
<b>WF</b> Waterfall all except flat side	4. Top finish	
<b>42</b> 42" wide	5. Grommet finish	Waterfall tops cannot be specified with semi-open pore finish.
<b>30</b> 30" deep	1. <i>Thickness option:</i> A = 1 1/4"	
<b>N</b> No grommet	2. <i>Grommet options:</i> N = No grommet	Peninsula D-shaped top has grommet choice centered (as shown) or none. No grommet option on P or 9 tops.
<b>2</b> V2 finish	F = Flush front grommet location R = Recessed front C = Centered (only on D-tops)	
<b>V319</b> Medium cherry	3. <i>Finish type:</i> 1 = V1 2 = V2 3 = V3	Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
	Note wrap around panel tops only, require specification of mating trim profile.	
	A = Flat B = Square C = Bullnose E = Extruded Aluminum	Applicable finishes are listed on page 5 and 6.
		Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak

# Waterfall Edge 1 1/4"

## 2" Waterfall edge meeting tops P and 9

Reff Profiles

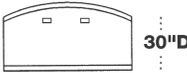
description	d	w	pattern no.	V1	V2	V3
Meeting P-top (adjoining top must use 12" end panel and modesty panel to support)	30"	42"	<b>RMPAWF4230-( )(1/2/3)</b>	\$2,829.	\$3,252.	\$4,390.
						
Meeting 9-top (adjoining top must use 12" end panel and modesty panel to support)	30"	42"	<b>RM9AWF4230-( )(1/2/3)</b>	2,829.	3,252.	4,390.
						
Worksurface 9-top	30"	84"	<b>RM9AWF8430-( )(1/2/3)</b>	5,756.	6,620.	8,936.
	30"	96"	<b>RM9AWF9630-( )(1/2/3)</b>	5,998.	6,893.	9,306.
Worksurface P-top	30"	84"	<b>RMPAWF8430-( )(1/2/3)</b>	5,756.	6,620.	8,936.
	30"	96"	<b>RMPAWF9630-( )(1/2/3)</b>	5,998.	6,893.	9,306.

Worksurfaces

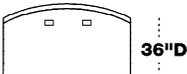
Order Code	Specification Information	Application Notes
Example: <b>RM9AWF8430N2</b>	<i>To order please specify pattern number including:</i>	See Planning Guide for standard grommet locations. D-top grommet location is always centered at flat end.
<b>R</b> Reff	1. Top thickness	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>M9</b> Meeting 9-shaped top	2. Grommet option	Worksurface stiffeners are recommended to provide additional support for open spans greater than 48"w.
<b>A</b> 1 1/4" thick	3. Top finish type	Waterfall worksurfaces should be specified in a configuration only with other waterfall worksurfaces.
<b>WF</b> Waterfall all except flat side	4. Top finish	Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
<b>84</b> 84" wide	5. Grommet finish	Applicable finishes are listed on page 5 and 6.
<b>30</b> 30" deep	<i>1. Thickness option:</i> A = 1 1/4"	Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak
<b>N</b> No grommet	<i>2. Grommet options:</i> N = No grommet F = Flush front grommet location R = Recessed front C = Centered (only on D-tops)	
<b>2</b> V2 finish	<i>3. Finish type:</i> 1 = V1 2 = V2 3 = V3	
<b>V319</b> Medium cherry	Note wrap around panel tops only, require specification of mating trim profile.	

# Waterfall Edge 1 1/4"

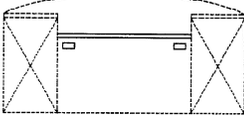
## 2" Waterfall edge bow front tops

description	w	d	h	pattern no.	L	V1	V2	V3
 30"D	72"	30"		<b>RMBAWA7230-( )(1/2/3)</b>		\$2,854.	\$3,287.	\$4,437.
	84"	30"		<b>RMBAWA8430-( )(1/2/3)</b>		3,151.	3,625.	4,891.
	96"	30"		<b>RMBAWA9630-( )(1/2/3)</b>		3,496.	4,019.	5,427.

Use 29" deep pedestals or end panels.  
**Do not** use 23" deep pedestals if using recessed modesty.

 36"D	72"	36"		<b>RMBAWA7236-( )(1/2/3)</b>		3,036.	3,492.	4,712.
	84"	36"		<b>RMBAWA8436-( )(1/2/3)</b>		3,332.	3,832.	5,172.
	96"	36"		<b>RMBAWA9636-( )(1/2/3)</b>		3,696.	4,245.	5,731.

Use 29" deep end panels or 29" deep pedestals (this will provide a cantilevered appearance).  
 Can also be used with 36" deep end panel and recessed modesty.

Short modesty panel	w	d	h	pattern no.	L	V1	V2	V3
	40"	1"	26 1/2"	<b>RB40MR-( )</b>	332.	427.	489.	661.
	52"	1"	26 1/2"	<b>RB52MR-( )</b>	390.	503.	578.	781.
	64"	1"	26 1/2"	<b>RB64MR-( )</b>	422.	541.	625.	845.

**Use of short modesty panel**

Pedestals must be ordered separately with individual back panels.  
 Short modesty comes with attachment brackets to secure modesty panel to sides of pedestals.  
 Order:  
 40" modesty for 72" bow top  
 52" modesty for 84" bow top  
 64" modesty for 96" bow top  
 When ordering bow top 30"D for use with short modesty, specify recessed grommet location.  
 When ordering bow top 36"D for use with short modesty, specify alternate grommet location.

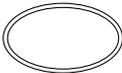
Order Code	Specification Information	Application Notes
Example: <b>RMBAWA7230(F)2</b>	<i>To order please specify pattern number including:</i>	See Planning Guide for grommet locations.
<b>R</b> Reff	1. Grommet option	Shipped with hardware. Refer to page 0 of planning guide for application details.
<b>MB</b> Bow front with Waterfall edge	2. Top finish type	*Grommet options for elliptical tops are Recessed (R) or None (N).
<b>A</b> 1 1/4" thick	3. Top finish	Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.
<b>WA</b> Waterfall front/back	4. Grommet finish	<b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware.</b>
<b>72</b> 72" wide	<i>1. Grommet options:</i>	Shipped with hardware. Refer to page 0 of planning guide for application details.
<b>30</b> 30" deep	N = No grommet	Waterfall tops cannot be specified with semi-open pore finish.
<b>F</b> Flush front grommet position	F = Flush front grommet location	Alternate grommet location is to position grommets behind short modesty panel, when it is used with 36"D bowed top.
<b>2</b> V2 finish	R = Recessed front	Waterfall worksurfaces should be specified in a configuration only with other waterfall worksurfaces.
<b>V319</b> Medium cherry	A = Alternate location (for 36"D tops only)	Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
<b>111</b> Jet Black (grommet)	2. <i>Finish type:</i>	
	1 = V1	*Bulkhead takes the place of a pedestal in applications using short modesty panel, but not requiring a double pedestal application.
	2 = V2	
	3 = V3	

Applicable finishes are listed on page 5 and 6.

Products on this page do not accept the following finishes:  
 Y341 Wenge  
 Y342 Medium Teak  
 Y343 Dark Grey Oak

# Waterfall Edge 1 1/4"

## *Waterfall elliptical tops and bulkhead*

description	w	d	h	pattern no.	L	V1	V2	V3
Waterfall elliptical tops 	60"	30"		<b>REBAWA6030( )</b>		\$4,033.	\$4,636.	\$6,260.
	72"	42"		<b>REBAWA7242( )</b>		5,733.	6,597.	8,906.
	78"	48"		<b>REBAWA7848( )</b>		6,291.	7,237.	9,771.
Bulkhead (false pedestal)* 	16"	24"	26 1/2"	<b>REBH24</b>	468.	707.	819.	1,105.
	16"	30"	26 1/2"	<b>REBH30</b>	484.	720.	839.	1,132.

Order Code	Specification Information	Application Notes
Example: <b>REBAWA6030</b>	<i>To order please specify pattern number including:</i>	See Planning Guide for grommet locations.
<b>R</b> Reff	1. Grommet option	*Grommet options for elliptical tops are Recessed (R) or None (N).
<b>EB</b> Elliptical Waterfall	2. Top finish type	Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.
<b>A</b> 1 1/4" thick	3. Top finish	<b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware.</b>
<b>WA</b> Waterfall front/back	4. Grommet finish	*Bulkhead takes the place of a pedestal in applications using short modesty panel, but not requiring a double pedestal application.
<b>60</b> 60" wide	<i>1. Grommet options:</i>	Shipped with hardware. Refer to page 0 of planning guide for application details.
<b>30</b> 30" deep	N = No grommet	Waterfall tops cannot be specified with semi-open pore finish.
<b>F</b> Flush front grommet position	F = Flush front grommet location	Alternate grommet location is to position grommets behind short modesty panel, when it is used with 36"D bowed top.
<b>2</b> V2 finish	R = Recessed front	Waterfall worksurfaces should be specified in a configuration only with other waterfall worksurfaces.
<b>V319</b> Medium cherry	A = Alternate location (for 36"D tops only)	Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
<b>111</b> Jet Black (grommet)	<i>2. Finish type:</i>	
	1 = V1	
	2 = V2	
	3 = V3	

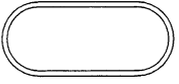
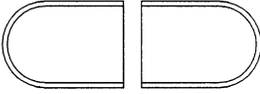
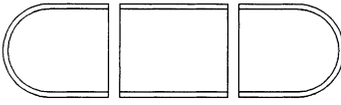
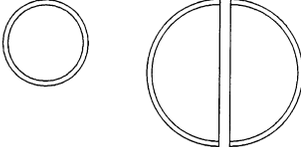
Applicable finishes are listed on page 5 and 6.

Products on this page do not accept the following finishes:  
 Y341 Wenge  
 Y342 Medium Teak  
 Y343 Dark Grey Oak

# Waterfall Edge 1 1/4"

## 2" Waterfall edge conference room tops round and racetrack

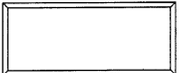
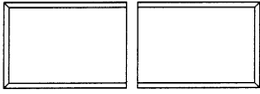
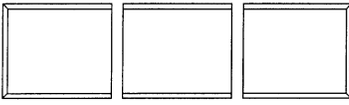
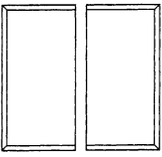
Reff Profiles

description	w	d	pattern no.	V1	V2	V3
Racetrack top - one piece 	72"	30"	<b>RTAW7230-(1/2/3)</b>	\$4,033.	\$4,636.	\$6,260.
	72"	36"	<b>RTAW7236-(1/2/3)</b>	4,597.	5,284.	7,133.
	84"	30"	<b>RTAW8430-(1/2/3)</b>	4,489.	5,162.	6,970.
	84"	36"	<b>RTAW8436-(1/2/3)</b>	5,168.	5,943.	8,021.
	84"	42"	<b>RTAW8442-(1/2/3)</b>	6,291.	7,237.	9,771.
	96"	30"	<b>RTAW9630-(1/2/3)</b>	4,998.	5,745.	7,758.
	96"	42"	<b>RTAW9642-(1/2/3)</b>	7,044.	8,099.	10,932.
Racetrack top - two piece, Waterfall edge on all sides except on parting lines 	120"	36"	<b>RTAW12036-(1/2/3)</b>	7,407.	8,515.	11,497.
	120"	42"	<b>RTAW12042-(1/2/3)</b>	7,987.	9,182.	12,398.
	144"	42"	<b>RTAW14442-(1/2/3)</b>	8,807.	10,127.	13,672.
Racetrack top - three piece, Waterfall edge on all sides except on parting lines 	168"	42"	<b>RTAW16842-(1/2/3)</b>	11,043.	12,701.	17,146.
	192"	42"	<b>RTAW19242-(1/2/3)</b>	11,864.	13,645.	18,423.
			RTAW16842-(1/2) comes with 2-60" pieces/1-48" center RTAW19242-(1/2) comes with 2-72" pieces/1-48" center			
Round tops, Waterfall edge on all sides except on parting lines 	*	60"	<b>RTAW6060-(1/2/3)</b>	6,788.	7,801.	10,533.
	*	72"	<b>RTAW7272-(1/2/3)</b>	8,401.	9,659.	13,040.
	-	36"	<b>RTAW3636-(1/2/3)</b>	2,270.	3,043.	4,108.
	-	42"	<b>RTAW4242-(1/2/3)</b>	2,628.	3,526.	4,761.

Order Code	Specification Information	Application Notes
Example: <b>RTAW72302</b>	<i>To order please specify pattern number including:</i>	Top to top brackets included.
<b>R</b> Reff	1. Top thickness	Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
<b>T</b> Rounded top	2. Finish type	Applicable finishes are listed on page 5 and 6.
<b>A</b> 1 1/4" thick	3. Finish	Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak
<b>W</b> Waterfall all sides	1. <i>Thickness option:</i> A = 1 1/4"	Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.
<b>72</b> 72" wide	2. <i>Finish type:</i> 1 = V1	Tops have no radius on edges that adjoin.
<b>30</b> 30" deep	2 = V2	All tops on this page are without grommets or drillings. The intended use of these products is to provide conference room table options.
<b>2</b> V2 finish	3 = V3	Waterfall tops cannot be specified with semi-open pore finish.
<b>V319</b> Medium cherry	*Round tops in two pieces.	

# Waterfall Edge 1 1/4"

## 2" Waterfall edge conference room tops square and rectangular

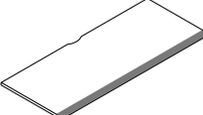
description	w	d	pattern no.	V1	V2	V3
Rectangular top - one piece 	72"	30"	<b>RRAW7230-(1/2/3)</b>	\$2,129.	\$2,451.	\$3,310.
	72"	36"	<b>RRAW7236-(1/2/3)</b>	2,314.	2,662.	3,593.
	84"	30"	<b>RRAW8430-(1/2/3)</b>	2,356.	2,711.	3,660.
	84"	36"	<b>RRAW8436-(1/2/3)</b>	2,532.	2,908.	3,926.
	84"	42"	<b>RRAW8442-(1/2/3)</b>	3,742.	4,301.	5,808.
	96"	30"	<b>RRAW9630-(1/2/3)</b>	2,643.	3,041.	4,105.
	96"	42"	<b>RRAW9642-(1/2/3)</b>	4,291.	4,935.	6,662.
Rectangular top - two piece, Waterfall edge on all sides except on parting lines 	120"	36"	<b>RRAW12036-(1/2/3)</b>	4,681.	5,389.	7,275.
	120"	42"	<b>RRAW12042-(1/2/3)</b>	6,462.	7,432.	10,034.
	144"	42"	<b>RRAW14442-(1/2/3)</b>	7,259.	8,349.	11,270.
Rectangular top - three piece, Waterfall edge on all sides except on parting lines 	168"	42"	<b>RRAW16842-(1/2/3)</b>	9,518.	10,949.	14,784.
	192"	42"	<b>RRAW19242-(1/2/3)</b>	10,314.	11,859.	16,011.
	RRAW16842-(1/2) comes with 2-60" pieces/1-48" center RRAW19242-(1/2) comes with 2-72" pieces/1-48" center					
Square top - one piece 	-	36"	<b>RRAW3636-(1/2/3)</b>	1,647.	2,206.	2,981.
	-	42"	<b>RRAW4242-(1/2/3)</b>	2,129.	2,857.	3,857.
Square top - two piece, Waterfall edge not on parting lines 	-	60"	<b>RRAW6060-(1/2/3)</b>	4,362.	5,014.	6,769.
	-	72"	<b>RRAW7272-(1/2/3)</b>	5,151.	5,925.	7,997.

Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RRAW72302</b> <b>R</b> Reff <b>R</b> Rectangular <b>A</b> 1 1/4" thick <b>W</b> Waterfall all sides <b>72</b> 72" wide <b>30</b> 30" deep <b>2</b> V2 finish <b>V319</b> Medium cherry	To order please specify pattern number including: 1. Top thickness 2. Finish type 3. Finish  1. Thickness option: A = 1 1/4"  2. Finish type: 1 = V1 2 = V2 3 = V3  Applicable finishes are listed on page 5 and 6.  Products on this page do not accept the following finishes: Y341 Wenge Y342 Medium Teak Y343 Dark Grey Oak	All tops on this page are without grommets or drillings. The intended use of these products is to provide conference room table options.  Top to top brackets included.  Tops have no radius on edges that adjoin.  See table base matrix in Planning Guide for base supports recommended.  Worksurface stiffeners are recommended to provide additional support for open spans greater than 48"w.  Waterfall tops cannot be specified with semi-open pore finish.

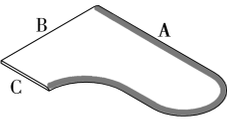
# Cascade Edge 1 1/4" Rectilinear 24" and 30" deep

Reff Profiles

description	d	w	pattern no.	Woodgrain	Solid
24"D Rectangular  <i>shown with grommet</i>	24"	24"	<b>RCE1R2424N</b>	\$245.	\$213.
	24"	30"	<b>RCE1R3024N</b>	282.	245.
	24"	36"	<b>RCE1R3624N</b>	312.	270.
	24"	42"	<b>RCE1R4224N</b>	359.	312.
	24"	48"	<b>RCE1R4824N</b>	403.	350.
	24"	54"	<b>RCE1R5424N</b>	432.	376.
	24"	60"	<b>RCE1R6024N</b>	469.	408.
	24"	66"	<b>RCE1R6624N</b>	506.	441.
	24"	72"	<b>RCE1R7224N</b>	530.	461.
	24"	78"	<b>RCE1R7824N</b>	568.	495.
	24"	84"	<b>RCE1R8424N</b>	601.	523.
	24"	90"	<b>RCE1R9024N</b>	677.	590.
24"	96"	<b>RCE1R9624N</b>	740.	644.	
30"D Rectangular  <i>shown with grommet</i>	30"	24"	<b>RCE1R2430N</b>	313.	271.
	30"	30"	<b>RCE1R3030N</b>	350.	305.
	30"	36"	<b>RCE1R3630N</b>	390.	339.
	30"	42"	<b>RCE1R4230N</b>	422.	368.
	30"	48"	<b>RCE1R4830N</b>	469.	408.
	30"	54"	<b>RCE1R5430N</b>	531.	462.
	30"	60"	<b>RCE1R6030N</b>	583.	508.
	30"	66"	<b>RCE1R6630N</b>	651.	566.
	30"	72"	<b>RCE1R7230N</b>	677.	590.
	30"	78"	<b>RCE1R7830N</b>	723.	629.
	30"	84"	<b>RCE1R8430N</b>	769.	669.
	30"	90"	<b>RCE1R9030N</b>	827.	719.
30"	96"	<b>RCE1R9630N</b>	884.	769.	

Order Code	Specification Information	Application Notes
Example: <b>RCE1R3024N 118</b>	<i>To order please specify pattern number including finish:</i>	Center-located edge grommet.
<b>R</b> Reff	<i>Available finishes:</i>	To specify grommet, replace the "N" suffix in pattern number with "G". Add \$20.
<b>CE1</b> Cascade edge	<i>Solid:</i>	All support hardware ordered separately.
<b>R</b> Rectangular	114 Folkstone Grey	Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.
<b>30</b> Width	117 Soft Grey	Specify cantilever bracket (ASBC18(L/R) or ASBC24(L/R)) from page 0-109 as required to support Cascade edge worksurfaces for Reff panel hung applications.
<b>24</b> Depth	118 Bright White	Cascade edge worksurfaces are not recommended for free-standing applications.
<b>N</b> No grommet	119 Pumice	Actual width 1/16" less nominal. Actual depth 3/8" less nominal for cord drop.
<b>118</b> Finish	Woodgrain:	Please Note: Cascade Edge worksurfaces are wrapped with a 3D laminate sheet that is heated and pressed around an FSC certified substrate. 3D laminate is more susceptible to denting, impact, tearing and marring than conventional high pressure laminate and should be handled with care. Do not drag worksurfaces across any flooring surface. Treat Cascade Edge worksurfaces like veneer worksurfaces for optimum performance under normal conditions. Cascade Edge worksurfaces come with a 10 year warranty that covers defects in workmanship and materials. This warranty does not cover damage occurring during or after installation.
	124 Medium Cherry	
	125 Natural Maple	
	126 Natural Cherry	
	127 Walnut	

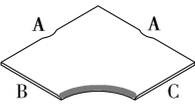
# Cascade Edge 1 1/4" Blended "D"

description	A	B	C	pattern no.	Woodgrain	Solid
 <p>right hand shown</p>	48"	24"	66"	<b>RCE1BD6648S(L/R)</b>	\$992.	\$863.
	48"	24"	72"	<b>RCE1BD7248S(L/R)</b>	1,016.	882.
	48"	24"	78"	<b>RCE1BD7848S(L/R)</b>	1,172.	1,019.
	48"	24"	84"	<b>RCE1BD8448S(L/R)</b>	1,204.	1,047.
	48"	30"	66"	<b>RCE1BD6648D(L/R)</b>	1,044.	907.
	48"	30"	72"	<b>RCE1BD7248D(L/R)</b>	1,082.	940.
	48"	30"	78"	<b>RCE1BD7848D(L/R)</b>	1,211.	1,054.
	48"	30"	84"	<b>RCE1BD8448D(L/R)</b>	1,279.	1,113.

Order Code	Specification Information	Application Notes
Example: <b>RCE1BD6648SR 118</b>	<i>To order please specify pattern number including:</i>	All support hardware ordered separately.
<b>R</b> Reff		
<b>CE1</b> Cascade edge	1. Return depth (dimension C on line art, hard coded in pattern number )	Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.
<b>BD</b> Blended "D"	S = 24" return	Specify cantilever bracket (ASBC18(L/R) or ASBC24(L/R)) from page 0-109 as required to support Cascade edge worksurfaces for Reff panel hung applications.
<b>66</b> Width	D = 30" return	
<b>48</b> Depth	2. Hand ( left or right )	Cascade edge worksurfaces are not recommended for free-standing applications.
<b>S</b> 24" return	3. Finish	Actual width 1/16" less nominal. Actual depth 3/8" less nominal for cord drop.
<b>R</b> right hand	<i>Solid:</i>	
<b>118</b> Finish	114 Folkstone Grey	
	117 Soft Grey	
	118 Bright White	
	119 Pumice	
	Woodgrain:	
	124 Medium Cherry	
	125 Natural Maple	
	126 Natural Cherry	
	127 Walnut	
		Please Note: Cascade Edge worksurfaces are wrapped with a 3D laminate sheet that is heated and pressed around an FSC certified substrate. 3D laminate is more susceptible to denting, impact, tearing and marring than conventional high pressure laminate and should be handled with care. Do not drag worksurfaces across any flooring surface. Treat Cascade Edge worksurfaces like veneer worksurfaces for optimum performance under normal conditions. Cascade Edge worksurfaces come with a 10 year warranty that covers defects in workmanship and materials. This warranty does not cover damage occurring during or after installation.

# Cascade Edge 1 1/4"

## Curvilinear corner

description	A	B	C	pattern no.	Woodgrain	Solid
Curvilinear corner	24"	24"	36"	<b>RCE1L3636SSN</b>	\$614.	\$533.
 <p>shown with grommets</p>	24"	24"	42"	<b>RCE1L4242SSN</b>	740.	644.
	24"	24"	48"	<b>RCE1L4848SSN</b>	832.	723.
	24"	30"	42"	<b>RCE1L4242DSN</b>	878.	765.
	24"	30"	48"	<b>RCE1L4848DSN</b>	996.	866.
	30"	24"	42"	<b>RCE1L4242SDN</b>	878.	765.
	30"	24"	48"	<b>RCE1L4848SDN</b>	996.	866.
	30"	30"	48"	<b>RCE1L4848DDN</b>	894.	777.

### Order Code

Example: <b>RCE1L3636SSN 114</b>
<b>RCE1</b> Reff Cascade Edge worksurface
<b>L</b> Curvilinear Corner top
<b>36</b> Width
<b>36</b> Depth
<b>S</b> 24" d, left side
<b>S</b> 24" d, right side
<b>N</b> No grommet
<b>114</b> Folkstone Grey finish
Grain Direction

Note: When wood grain or brushed finishes are specified on Cascade corner worksurfaces with two "A" sides of equal length that do not exceed 42" you must select one of three grain direction options. Insert the desired grain direction "L"= Left hand, "R"= Right hand or "D"= Diagonal after the worksurface finish code to indicate the appropriate grain direction. When the "D" option is selected please add \$25.00 to the worksurface list price. 48" Cascade corners are not available with a diagonal grain option.

### Specification Information

To order please specify pattern number including:

1. Return depths (hard coded in pattern number)  
 SS = 24" d left and right  
 SD = 24" d left, 30" d right  
 DS = 30" d left, 24" d right  
 DD = 30" d left and right

2. Grommets ( hard coded in pattern number )  
 N= no grommets  
 G= grommets

To specify grommets, replace the "N" suffix in pattern number with "G". Add \$40.

3. Finish  
**Solid:**  
 114 Folkstone Grey  
 117 Soft Grey  
 118 Bright White  
 119 Pumice

Woodgrain:  
 124 Medium Cherry  
 125 Natural Maple  
 126 Natural Cherry  
 127 Walnut

Graing Direction:  
 D = Diagonal  
 L = Left hand  
 N = Not required  
 R = Right hand

### Application Notes

Center-located edge grommets, located on center of sides marked A.

All support hardware ordered separately.

Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.

Specify cantilever bracket (ASBC18 (L/R) or ASBC24 (L/R)) from page 0-109 as required to support Cascade edge worksurfaces for Reff panel hung applications.

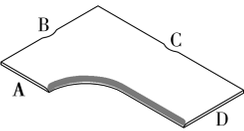
Cascade edge worksurfaces are not recommended for free-standing applications.

Actual width 1/16" less nominal.  
 Actual depth 3/8" less nominal for cord drop.

Please Note: Cascade Edge worksurfaces are wrapped with a 3D laminate sheet that is heated and pressed around an FSC certified substrate. 3D laminate is more susceptible to denting, impact, tearing and marring than conventional high pressure laminate and should be handled with care. Do not drag worksurfaces across any flooring surface. Treat Cascade Edge worksurfaces like veneer worksurfaces for optimum performance under normal conditions. Cascade Edge worksurfaces come with a 10 year warranty that covers defects in workmanship and materials. This warranty does not cover damage occurring during or after installation.

# Cascade Edge 1 1/4" Blended "L"

Reff Profiles

description	B	C	A	D	pattern no.	Woodgrain	Solid
 <p>shown with grommets</p>	42"	60"	24"	24"	RCE1L4260SSN	\$1,017.	\$884.
	42"	66"	24"	24"	RCE1L4266SSN	1,044.	907.
	42"	72"	24"	24"	RCE1L4272SSN	1,084.	941.
	42"	78"	24"	24"	RCE1L4278SSN	1,094.	953.
	48"	60"	24"	24"	RCE1L4860SSN	1,029.	896.
	48"	60"	24"	30"	RCE1L4860SDN	1,012.	878.
	48"	60"	30"	24"	RCE1L4860DSN	1,012.	878.
	48"	66"	24"	24"	RCE1L4866SSN	1,066.	928.
	48"	66"	24"	30"	RCE1L4866SDN	1,063.	924.
	48"	66"	30"	24"	RCE1L4866DSN	1,063.	924.
	48"	72"	24"	24"	RCE1L4872SSN	1,106.	962.
	48"	72"	24"	30"	RCE1L4872SDN	1,113.	967.
	48"	72"	30"	24"	RCE1L4872DSN	1,113.	967.
	48"	78"	24"	24"	RCE1L4878SSN	1,219.	1,060.
	48"	84"	24"	24"	RCE1L4884SSN	1,371.	1,191.
	60"	42"	24"	24"	RCE1L6042SSN	1,017.	884.
	60"	48"	24"	24"	RCE1L6048SSN	1,029.	896.
	60"	48"	24"	30"	RCE1L6048SDN	1,012.	878.
	60"	48"	30"	24"	RCE1L6048DSN	1,012.	878.
	66"	42"	24"	24"	RCE1L6642SSN	1,044.	907.
	66"	48"	24"	24"	RCE1L6648SSN	1,066.	928.
	66"	48"	24"	30"	RCE1L6648SDN	1,063.	924.
	66"	48"	30"	24"	RCE1L6648DSN	1,063.	924.
	72"	42"	24"	24"	RCE1L7242SSN	1,084.	941.
	72"	48"	24"	24"	RCE1L7248SSN	1,106.	962.
	72"	48"	24"	30"	RCE1L7248SDN	1,113.	967.
	72"	48"	30"	24"	RCE1L7248DSN	1,113.	967.
	78"	42"	24"	24"	RCE1L7842SSN	1,094.	953.
	78"	48"	24"	24"	RCE1L7848SSN	1,219.	1,060.
	84"	48"	24"	24"	RCE1L8448SSN	1,371.	1,191.

Worksurfaces

Order Code	Specification Information	Application Notes
<p>Example: <b>RCE1L4260SSG 114</b></p> <p><b>RCE1</b> Cascade edge worksurface</p> <p><b>L</b> Blended "L" top</p> <p><b>42</b> Width</p> <p><b>60</b> Depth</p> <p><b>S</b> 24"d, left side</p> <p><b>S</b> 24"d, right side</p> <p><b>G</b> Grommets</p> <p><b>114</b> Top finish</p>	<p>To order please specify pattern number including:</p> <p>1. Return depths (hard coded in pattern number):            SS = 24"d left and right            SD = 24"d left, 30"d right            DS = 30"d left, 24"d right</p> <p>2. Grommets ( hard coded in pattern number):            N= no grommets            G= grommets</p> <p>3. Finishes:  <b>Solid:</b>            114 Folkstone Grey            117 Soft Grey            118 Bright White            119 Pumice</p> <p>Woodgrain:            124 Medium Cherry            125 Natural Maple            126 Natural Cherry            127 Walnut</p>	<p>Center-located edge grommets, located on center of sides marked B and C.</p> <p>All support hardware ordered separately.</p> <p>Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.</p> <p>Specify cantilever bracket (ASBC18(L/R) or ASBC24 (L/R)) from page 0-109 as required to support Cascade edge worksurfaces for Reff panel hung applications.</p> <p>Cascade edge worksurfaces are not recommended for free-standing applications.</p> <p>Actual width 1/16" less nominal.            Actual depth 3/8" less nominal for cord drop.</p>
<p>To specify grommets, replace the "N" suffix in pattern number with "G". Add \$40.</p>	<p>Please Note: Cascade Edge worksurfaces are wrapped with a 3D laminate sheet that is heated and pressed around an FSC certified substrate. 3D laminate is more susceptible to denting, impact, tearing and marring than conventional high pressure laminate and should be handled with care. Do not drag worksurfaces across any flooring surface. Treat Cascade Edge worksurfaces like veneer worksurfaces for optimum performance under normal conditions. Cascade Edge worksurfaces come with a 10 year warranty that covers defects in workmanship and materials. This warranty does not cover damage occurring during or after installation.</p>	

# Cascade Edge 1 1/4"

## Half round and corner round

description	w	d	pattern no.	Woodgrain	Solid
 Half Round	48"	18"	<b>RCE1H4818</b>	\$530.	\$461.
	50 1/2"	18"	<b>RCE1H4818P</b>	530.	461.
	60"	24"	<b>RCE1H6024</b>	731.	634.
	62 1/2"	24"	<b>RCE1H6024P</b>	731.	634.
 LH Corner Round	24"	24"	<b>RCE1CR24L</b>	282.	245.
 RH Corner Round	24"	24"	<b>RCE1CR24R</b>	282.	245.
 Notched Corner Round	24"	24"	<b>RCE1CR24N</b>	282.	245.

### Order Code

Example:	<b>RCE1H4818P 118</b>
<b>R</b>	Reff
<b>CE1</b>	Cascade edge
<b>H</b>	Half round
<b>48</b>	Width
<b>18</b>	Depth
<b>P</b>	Notch for panel trim
<b>118</b>	Finish

### Specification Information

To order please specify pattern number including finish:  
 Available finishes:

**Solid:**

114	Folkstone Grey
117	Soft Grey
118	Bright White
119	Pumice

**Woodgrain:**

124	Medium Cherry
125	Natural Maple
126	Natural Cherry
127	Walnut

### Application Notes

All support hardware ordered separately.

Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.

Specify cantilever bracket from page 0-109 as required to support Cascade edge worksurfaces for Reff panel hung applications.

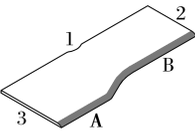
Half round tops with suffix P, notched for panel end trim profile B square only.

Cascade edge worksurfaces are not recommended for free-standing applications.

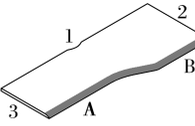
Actual width 1/16" less nominal.  
 Actual depth 3/8" less nominal.

Please Note: Cascade Edge worksurfaces are wrapped with a 3D laminate sheet that is heated and pressed around an FSC certified substrate. 3D laminate is more susceptible to denting, impact, tearing and marring than conventional high pressure laminate and should be handled with care. Do not drag worksurfaces across any flooring surface. Treat Cascade Edge worksurfaces like veneer worksurfaces for optimum performance under normal conditions. Cascade Edge worksurfaces come with a 10 year warranty that covers defects in workmanship and materials. This warranty does not cover damage occurring during or after installation.

# Cascade Edge 1 1/4" Wave end

description	1	2	3	A	B	pattern no.	Woodgrain	Solid
Wave End, LH 	36"	24"	30"	3"	15"	<b>RCE1W363024N</b>	\$659.	\$573.
	42"	24"	30"	9"	15"	<b>RCE1W423024N</b>	693.	602.
	48"	24"	30"	15"	15"	<b>RCE1W483024N</b>	742.	645.
	72"	24"	30"	30 1/2"	23 1/2"	<b>RCE1W723024N</b>	942.	821.

shown with grommet

description	1	2	3	A	B	pattern no.	Woodgrain	Solid
Wave End, RH 	36"	30"	24"	15"	3"	<b>RCE1W362430N</b>	659.	573.
	42"	30"	24"	15"	9"	<b>RCE1W422430N</b>	693.	602.
	48"	30"	24"	15"	15"	<b>RCE1W482430N</b>	742.	645.
	72"	30"	24"	23 1/2"	30 1/2"	<b>RCE1W722430N</b>	942.	821.

shown with grommet

Worksurfaces

### Order Code

Example:	<b>RCE1W483024N 118</b>
<b>RCE1</b>	Cascade edge worksurface
<b>W</b>	Wave end
<b>48</b>	Width
<b>30</b>	Depth, left side
<b>24</b>	Depth, right side
<b>N</b>	No grommet
<b>118</b>	Top finish

### Specification Information

To order please specify pattern number including finish:  
Available finishes:

#### Solid:

114	Folkstone Grey
117	Soft Grey
118	Bright White
119	Pumice

#### Woodgrain:

124	Medium Cherry
125	Natural Maple
126	Natural Cherry
127	Walnut

### Application Notes

Center-located edge grommet.

To specify grommet, replace the "N" suffix in pattern number with "G". Add \$20.

All support hardware ordered separately.

Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.

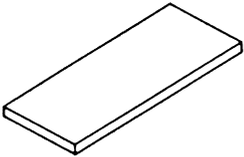
Specify cantilever bracket ( ASBC18( L/R ) or ASBC24 (L/R)) from page 0-109 as required to support Cascade edge worksurfaces for Reff panel hung applications.

Cascade edge worksurfaces are not recommended for free-standing applications.

Actual width 1/16" less nominal.  
Actual depth 3/8" less nominal for cord drop.

Please Note: Cascade Edge worksurfaces are wrapped with a 3D laminate sheet that is heated and pressed around an FSC certified substrate. 3D laminate is more susceptible to denting, impact, tearing and marring than conventional high pressure laminate and should be handled with care. Do not drag worksurfaces across any flooring surface. Treat Cascade Edge worksurfaces like veneer worksurfaces for optimum performance under normal conditions. Cascade Edge worksurfaces come with a 10 year warranty that covers defects in workmanship and materials. This warranty does not cover damage occurring during or after installation.

Worksurface 1 1/2"  
*rectilinear*  
 20" and 24" deep

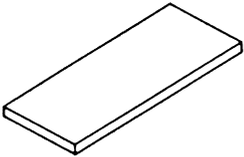
description	d	w	pattern no.	L	M/V1	V2	V3
Straight rectangular work tops 	20"	24"	RSD241-()()()	\$346.	\$377.	\$434.	\$584.
		30"	RSD301-()()()	378.	414.	475.	642.
		36"	RSD361-()()()	401.	437.	502.	679.
		42"	RSD421-()()()	415.	457.	525.	709.
		48"	RSD481-()()()	437.	474.	545.	734.
		54"	RSD541-()()()	454.	492.	570.	770.
		60"	RSD601-()()()	513.	534.	614.	830.
		66"	RSD661-()()()	502.	549.	633.	854.
		72"	RSD721-()()()	530.	579.	663.	896.
		78"	RSD781-()()()	538.	584.	674.	911.
		84"	RSD841-()()()	570.	625.	717.	967.
		90"	RSD901-()()()	596.	650.	745.	1,008.
		96"	RSD961-()()()	618.	674.	774.	1,044.
		102"	RSD1021-()()()	680.	742.	852.	1,148.
	108"	RSD1081-()()()	748.	816.	936.	1,263.	
	24"	24"	RSD242-()()()	364.	396.	457.	617.
		30"	RSD302-()()()	411.	447.	517.	696.
		36"	RSD362-()()()	424.	468.	536.	723.
		42"	RSD422-()()()	442.	481.	553.	745.
		48"	RSD482-()()()	469.	517.	593.	799.
		54"	RSD542-()()()	502.	549.	633.	854.
		60"	RSD602-()()()	541.	591.	678.	915.
		66"	RSD662-()()()	555.	619.	701.	947.
		72"	RSD722-()()()	583.	636.	733.	991.
78"		RSD782-()()()	612.	665.	769.	1,037.	
84"		RSD842-()()()	634.	693.	797.	1,076.	
90"		RSD902-()()()	665.	724.	832.	1,122.	
96"		RSD962-()()()	689.	752.	866.	1,169.	
102"		RSD1022-()()()	758.	827.	953.	1,285.	
108"	RSD1082-()()()	833.	909.	1,048.	1,414.		

Order Code	Specification Information	Application Notes
Example: <b>RSD241RL</b>	<i>To order please specify pattern number including:</i>	Applicable finishes are listed on page 5 and 6.
<b>R</b> Reff	1. Grommet option: F=Flush front grommet location N=No grommet R=Recessed front (not recommended for 20"D and 24"D tops)	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>S</b> Straight top	2. Grommet finish: Painted, Plated	These worksurfaces are predrilled with pilot holes for use with wood screws.
<b>D</b> 1 1/2" thick	3. Top finish: L, V1, V2, V3	Worksurfaces stiffeners recommended to provide additional support for open spans greater than 54"w.
<b>24</b> 24" wide		
<b>1</b> 20" deep		
<b>R</b> Recessed grommet location		
<b>111</b> Jet Black (grommet)		
<b>V316</b> Top finish		

**Knoll accepts no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.**

**Actual widths of worksurfaces are 1/16" less than nominal dimension. Actual depth is 1/8" less.**

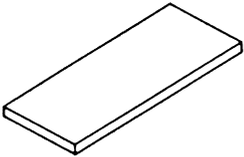
Worksurface 1 1/2"  
rectilinear  
30" and 36" deep

description	d	w	pattern no.	L	M/V1	V2	V3
Straight rectangular work tops 	30"	24"	RSD243-()()()	\$397.	\$431.	\$493.	\$666.
		30"	RSD303-()()()	446.	485.	558.	755.
		36"	RSD363-()()()	478.	524.	600.	810.
		42"	RSD423-()()()	499.	544.	626.	847.
		48"	RSD483-()()()	534.	581.	666.	901.
		54"	RSD543-()()()	576.	628.	720.	972.
		60"	RSD603-()()()	597.	651.	747.	1,010.
		66"	RSD663-()()()	608.	664.	768.	1,036.
		72"	RSD723-()()()	625.	681.	783.	1,057.
		78"	RSD783-()()()	653.	714.	821.	1,107.
		84"	RSD843-()()()	679.	742.	853.	1,153.
		90"	RSD903-()()()	711.	776.	894.	1,207.
		96"	RSD963-()()()	735.	804.	925.	1,248.
		102"	RSD1023-()()()	810.	885.	1,018.	1,374.
	108"	RSD1083-()()()	890.	973.	1,120.	1,511.	
	36"	60"	RSD604-()()()	688.	751.	861.	1,153.
		66"	RSD664-()()()	711.	777.	895.	1,208.
		72"	RSD724-()()()	734.	803.	924.	1,247.

Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RSD243RL</b>	<i>To order please specify pattern number including:</i>	Applicable finishes are listed on page 5 and 6.
<b>R</b> Reff	1. Grommet options: N = No grommets F = Flush front grommet location R = Recessed front (not recommended for 20"D and 24"D tops) A = Alternate location (for 36"D tops only)	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>S</b> Straight top	2. Grommet finish: Painted, Plated	These worksurfaces are predrilled with pilot holes for use with wood screws.
<b>D</b> 1 1/2" thick	3. Finish: L, V1, V2, V3	Worksurfaces stiffeners recommended to provide additional support for open spans greater than 54"w.
<b>36</b> 36" wide		<b>Knoll accepts no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b>
<b>3</b> 30" deep		<b>Actual widths of worksurfaces are 1/16" less than nominal dimension. Actual depth is 1/8" less.</b>
<b>R</b> Recessed grommet location		
<b>111</b> Jet Black (grommet)		
<b>V316</b> Top finish		

# Worksurface 1 1/2" Bridge rectilinear

description	d	w	pattern no.	L	V1	V2	V3
Worksurface, bridge rectilinear 	20"	36"	<b>RBD361H</b> ( ) ( ) ( )	\$401.	\$437.	\$502.	\$679.
		36"	<b>RBD361V</b> ( ) ( ) ( )	401.	437.	502.	679.
		42"	<b>RBD421V</b> ( ) ( ) ( )	415.	457.	525.	709.
		42"	<b>RBD421H</b> ( ) ( ) ( )	415.	457.	525.	709.
		48"	<b>RBD481H</b> ( ) ( ) ( )	437.	474.	545.	734.
		48"	<b>RBD481V</b> ( ) ( ) ( )	437.	474.	545.	734.
		54"	<b>RBD541V</b> ( ) ( ) ( )	454.	492.	570.	770.
		54"	<b>RBD541H</b> ( ) ( ) ( )	454.	492.	570.	770.
	24"	36"	<b>RBD362H</b> ( ) ( ) ( )	424.	468.	536.	723.
		36"	<b>RBD362V</b> ( ) ( ) ( )	424.	468.	536.	723.
		42"	<b>RBD422H</b> ( ) ( ) ( )	442.	481.	553.	745.
		42"	<b>RBD422V</b> ( ) ( ) ( )	442.	481.	553.	745.
		48"	<b>RBD482H</b> ( ) ( ) ( )	469.	517.	593.	799.
		48"	<b>RBD482V</b> ( ) ( ) ( )	469.	517.	593.	799.
54"		<b>RBD542H</b> ( ) ( ) ( )	502.	549.	633.	854.	
54"		<b>RBD542V</b> ( ) ( ) ( )	502.	549.	633.	854.	

### Order Code

Example: <b>RBD361H</b>	
<b>R</b>	Reff
<b>B</b>	Bridge
<b>D</b>	1 1/2"
<b>36</b>	36" wide
<b>H/V</b>	
<b>F</b>	Grommet type
<b>115</b>	Grommet finish
<b>114</b>	Laminate

### Specification Information

- To order please specify pattern number including:*
- Options for grain direction  
H=Horizontal grain direction  
V=Vertical grain direction
  - Grommet type:  
N=No grommet  
F=Flush front grommet locaton
  - Grommet finish:  
Painted, Plated
  - Finish  
L, V1, V2, V3

### Application Notes

- Modesty sold separately
- Stiffener sold separately
- Assembly required.
- Worksurface stiffeners recommended to provide additional support for open spans greater than 54" w.
- Hardware not included.
- J-Bracket sold separately.
- Above dimensions are all nominal.

# Worksurface Credenza

## 1" No grommet

Reff Profiles

description	d	w	pattern no.	L	M/V1	V2	V3
Credenza tops 	20"	60"	<b>RCE601()</b>	\$472.	\$472.	\$543.	\$734.
		66"	<b>RCE661()</b>	486.	486.	560.	756.
		72"	<b>RCE721()</b>	512.	512.	587.	793.
		78"	<b>RCE781()</b>	517.	517.	596.	805.
		84"	<b>RCE841()</b>	553.	553.	634.	856.
		90"	<b>RCE901()</b>	575.	575.	659.	892.
		96"	<b>RCE961()</b>	596.	596.	685.	924.
		102"	<b>RCE1021()</b>	656.	656.	754.	1,017.
	108"	<b>RCE1081()</b>	722.	722.	829.	1,118.	
	24"	60"	<b>RCE602()</b>	523.	523.	599.	810.
		66"	<b>RCE662()</b>	539.	539.	621.	837.
		72"	<b>RCE722()</b>	562.	562.	649.	877.
		78"	<b>RCE782()</b>	589.	589.	681.	918.
		84"	<b>RCE842()</b>	614.	614.	706.	953.
		90"	<b>RCE902()</b>	641.	641.	736.	993.
		96"	<b>RCE962()</b>	665.	665.	766.	1,034.
102"		<b>RCE1022()</b>	732.	732.	843.	1,137.	
108"	<b>RCE1082()</b>	805.	805.	927.	1,251.		

Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RCE601</b>	<i>To order please specify pattern number including:</i> 1. Finish L, V1, V2, V3	No grommet options  Credenza tops are drilled to accept pedestals and end panels.  Credenza tops are predrilled with pilot holes for use with wood screws.  1" Credenza tops are recommended to work with the Task Panel application.  Credenza tops are intended to be supported by full lower storage.
<b>R</b> Reff		
<b>C</b> Credenza Top		
<b>E</b> 1"		
<b>60</b> width		
<b>1</b> 20"		
<b>V316</b> Finish		

# Worksurface Credenza

## 1" with edge grommet

Reff Profiles

description	d	w	pattern no.	L	M/V1	V2	V3
Credenza tops with grommet 	20"	60"	<b>RCEEG601()</b>	\$660.	\$660.	\$760.	\$1,028.
		66"	<b>RCEEG661()</b>	681.	681.	785.	1,059.
		72"	<b>RCEEG721()</b>	717.	717.	822.	1,110.
		78"	<b>RCEEG781()</b>	724.	724.	835.	1,128.
		84"	<b>RCEEG841()</b>	775.	775.	888.	1,198.
		90"	<b>RCEEG901()</b>	804.	804.	923.	1,248.
		96"	<b>RCEEG961()</b>	835.	835.	959.	1,294.
		102"	<b>RCEEG1021()</b>	919.	919.	1,055.	1,422.
	108"	<b>RCEEG1081()</b>	1,010.	1,010.	1,161.	1,566.	
	24"	60"	<b>RCEEG602()</b>	732.	732.	839.	1,133.
		66"	<b>RCEEG662()</b>	754.	754.	869.	1,172.
		72"	<b>RCEEG722()</b>	787.	787.	908.	1,227.
		78"	<b>RCEEG782()</b>	825.	825.	953.	1,284.
		84"	<b>RCEEG842()</b>	859.	859.	988.	1,334.
		90"	<b>RCEEG902()</b>	897.	897.	1,031.	1,391.
		96"	<b>RCEEG962()</b>	931.	931.	1,073.	1,448.
102"		<b>RCEEG1022()</b>	1,025.	1,025.	1,180.	1,592.	
108"	<b>RCEEG1082()</b>	1,127.	1,127.	1,298.	1,752.		

### Order Code

Example: <b>RCEEG601</b>
<b>R</b> Reff
<b>C</b> Credenza Top
<b>E</b> 1"
<b>EG</b> Edge Grommet
<b>60</b> Width
<b>1</b> 20"
<b>V316</b> Finish

### Specification Information

To order please specify pattern number including:  
 1. Top finish  
 L,V1,V2,V3

### Application Notes

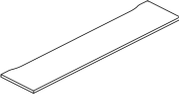
These tops will always come with a cut out (notch) at the back of top.  
 No grommet option.

Credenza tops are drilled to accept pedestals.  
 Credenza tops are predrilled with pilot holes for use with wood screws.  
 1" Credenza tops are recommended to work with the Task Panel application.  
 Credenza tops are intended to be supported by full lower storage.  
 Edge grommet: 35mm deep, 6" in from back corner.

# Worksurface Credenza

## 1 1/2" with edge grommet

Reff Profiles

description	d	w	pattern no.	L	M/V1	V2	V3
Credenza tops 	20"	60"	<b>RCD601()</b>	\$726.	\$726.	\$836.	\$1,131.
		66"	<b>RCD661()</b>	749.	749.	863.	1,164.
		72"	<b>RCD721()</b>	788.	579.	904.	1,222.
		78"	<b>RCD781()</b>	796.	796.	919.	1,240.
		84"	<b>RCD841()</b>	852.	852.	977.	1,318.
		90"	<b>RCD901()</b>	885.	885.	1,016.	1,374.
		96"	<b>RCD961()</b>	919.	919.	1,055.	1,422.
		102"	<b>RCD1021()</b>	1,010.	1,010.	1,161.	1,566.
		108"	<b>RCD1081()</b>	1,111.	1,111.	1,276.	1,721.
	24"	60"	<b>RCD602()</b>	805.	805.	923.	1,246.
		66"	<b>RCD662()</b>	829.	829.	957.	1,290.
		72"	<b>RCD722()</b>	866.	866.	999.	1,350.
		78"	<b>RCD782()</b>	907.	907.	1,049.	1,413.
		84"	<b>RCD842()</b>	946.	946.	1,087.	1,468.
		90"	<b>RCD902()</b>	987.	987.	1,134.	1,530.
		96"	<b>RCD962()</b>	1,025.	1,025.	1,180.	1,592.
		102"	<b>RCD1022()</b>	1,127.	1,127.	1,298.	1,752.
108"		<b>RCD1082()</b>	1,240.	1,240.	1,428.	1,927.	

Worksurfaces

### Order Code

Example: <b>RCEEG601</b>
<b>R</b> Reff
<b>C</b> Credenza
<b>D</b> 1 1/2" top
<b>60</b> Width
<b>1</b> 20"
<b>V316</b> Finish

### Specification Information

To order please specify pattern number including:  
 1. Finish  
 L, V1, V2, V3

### Application Notes

These tops will always come with a cut out (notch) at the back of top.  
 No grommet option.

Credenza tops are drilled to accept pedestals.  
 Credenza tops are predrilled with pilot holes for use with wood screws.  
 1" Credenza tops are recommended to work with the Task Panel application.  
 Credenza tops are intended to be supported by full lower storage.  
 Edge grommet: 35mm deep, 6" in from back corner.

# Peninsula 1 1/2"

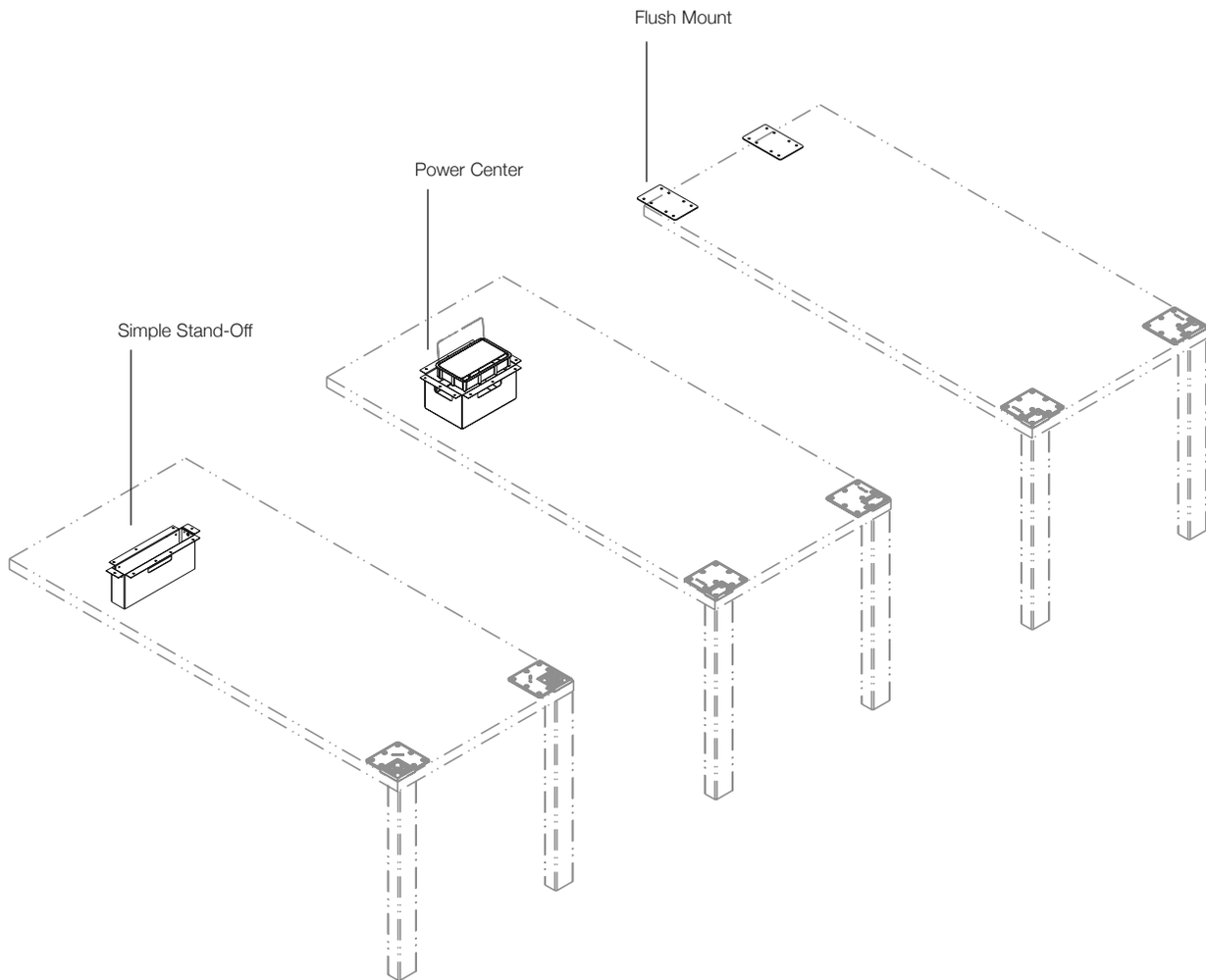
## Planning Guidelines and Specifications

### Peninsulas

Peninsulas for Reff Profiles are a central element in private office planning. Peninsulas are available in two styles; flush mounted and over-sailing. The flush mounted style is intended to connect tops which use full height pedestals for support, creating a flush transition

between the peninsula and the adjoining top. The over-sailing style of peninsula is designed to overlap low storage made up of 3/4 height cabinets with 1" credenza tops or Progressive low credenzas by using a stand-off to support the peninsula top and create a space between the top and the low storage element.

See diagrams below and page following for descriptions. Peninsulas are offered as complete assemblies including worksurface, leg(s), credenza support, and grommet options.



# Peninsula 1 1/2"

## Planning Guidelines and Specifications

### Specification Options

Peninsulas are available with a variety of worksurface shapes including rectilinear, asymmetrical and symmetrical bullet, P, 9 and D shapes.

Peninsula tops are available in any Reff Profiles core laminate or veneer finish; see Reff Profiles finish options pages for further information.

Laminate tops are offered with color-matched edges or wood veneer edges as a mixed finish option. Edge material for veneer tops is wood.

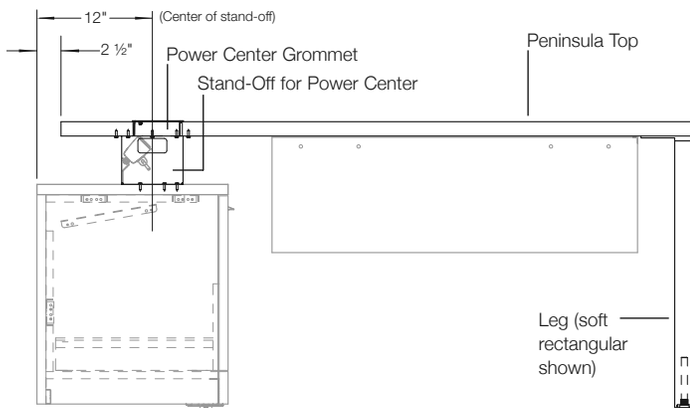
Flush mounted peninsulas, previous page below right, come with Flush Mounting kit including two flush plates and connection hardware.

Over-sailing peninsulas are offered with two stand-off options; Power Center, previous page middle, and Simple stand-off, previous page left.

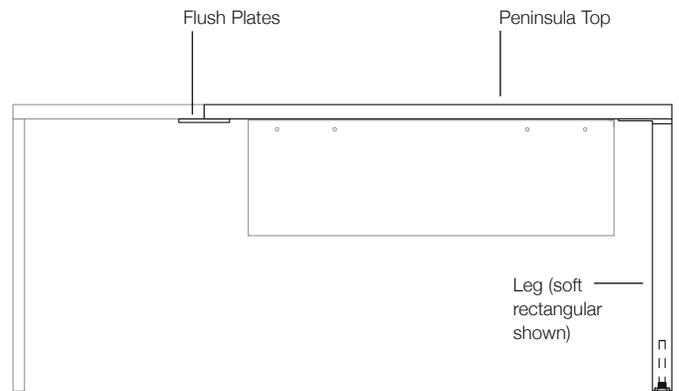
The Power Center kit is supplied with power center grommet, stand-off, round cable grommet and connection hardware. When specified with a Power Center, the peninsula

top is pre-drilled to accept the Power Center grommet. The Power Center stand-off is field installed to the peninsula top and lower storage. Refer to PN #6TP00081 for Power Center Stand-Off installation instructions.

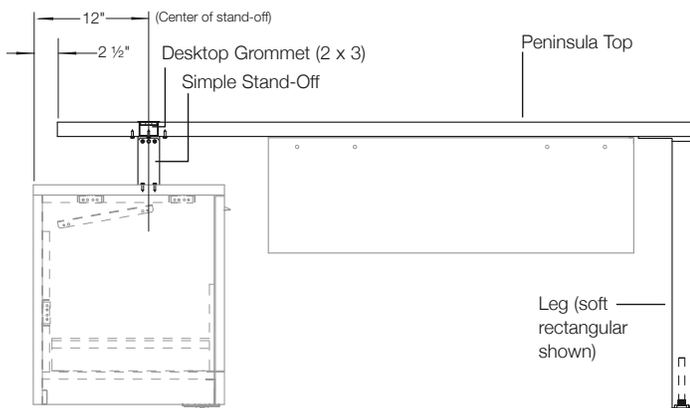
In the recommended mounting location, the peninsula top will be 2 1/2" from the wall or the back edge of the 1" credenza top (over 3/4 height pedestals). Refer to elevation diagrams below for details.



**Over-Sailing Style**  
Peninsula with Power Center



**Flush Mounted Style**  
Peninsula with Flush Mount



**Over-Sailing Style**  
Peninsula with Simple Stand-Off

# Peninsula 1 1/2"

## Planning Guidelines and Specifications

The Simple Stand-Off kit is supplied with a simple stand-off, stand-off mount, round cable grommet and connection hardware. When specified, the peninsula top is pre-drilled to accept the 2 x 3 grommet. The Simple Stand-Off is field installed to the peninsula top and lower storage. Refer to PN #6TP00081 for Power Center Stand-Off installation instructions.

Power center and 2 x 3 grommets are offered in three plated finishes; Black Nickel (PN), Polished Chrome (PD) and Satin Nickel (PU) and all core paint finishes.

Stand-Off's are offered in all Reff Profiles core paint finishes.

### Rectilinear Tops Right Hand Shown

Simple Stand-Off	Power Center	Flush Mount

# Peninsula 1 1/2"

## Planning Guidelines and Specifications

Leg options for Peninsulas include L-leg, reverse L-leg, soft rectangular leg, open frame leg and cylindrical column leg. L, reverse L, soft rectangular and open frame legs are offered with anodized finishes: Black (AN), Polished (AP) and Satin (AU).

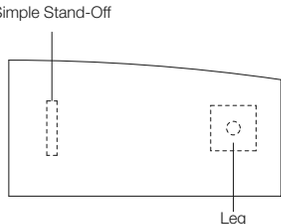
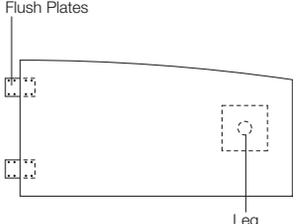
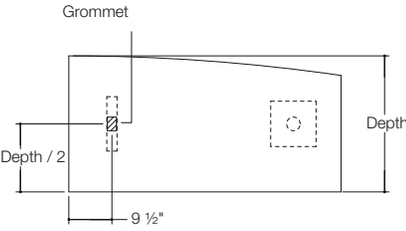
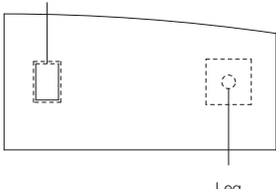
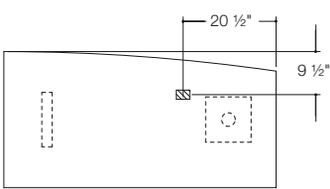
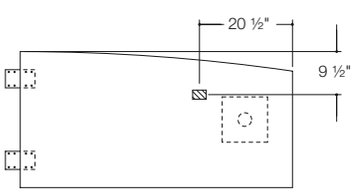
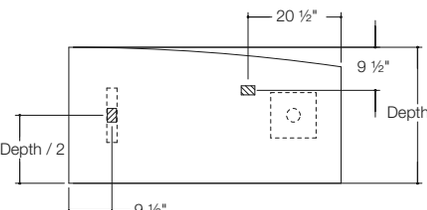
Cylindrical column leg is offered with plated finishes: Black Nickel (PN), Polished Chrome (PD) and Satin Nickel (PU).

All legs are available in all Reff Profiles core paint finishes.

Rectilinear peninsula tops are offered with L, reverse L, soft rectangular, and open frame leg options. All other peninsula tops are offered with cylindrical column leg.

Refer to figures on previous page and following for grommet locations and order codes.

### Asymmetric Bullet Tops Right Hand Shown

Simple Stand-Off	Power Center	Flush Mount
<p>Simple Stand-Off</p>  <p>N</p>		<p>Flush Plates</p>  <p>N</p>
<p>Grommet</p>  <p>S</p>	<p>Power Center</p>  <p>P</p>	
 <p>E</p>		 <p>E</p>
 <p>SE</p>		

# Peninsula 1 1/2"

## Planning Guidelines and Specifications

### Construction

Reff Profiles peninsula tops are nominal 1 1/2" thick, consisting of 1 7/16" thick substrate with a laminate or veneer surface finish.

Laminate tops have a laminate top surface with an FSC-certified particle board core and a paper backer sheet for balanced construction. Edges can match the top or are available in a selection

of veneers. Matching edges are in 2.0mm ABS with 2.0mm radius top and bottom edges. End edges overlap the front and back edges with the outside corners minimally radiused.

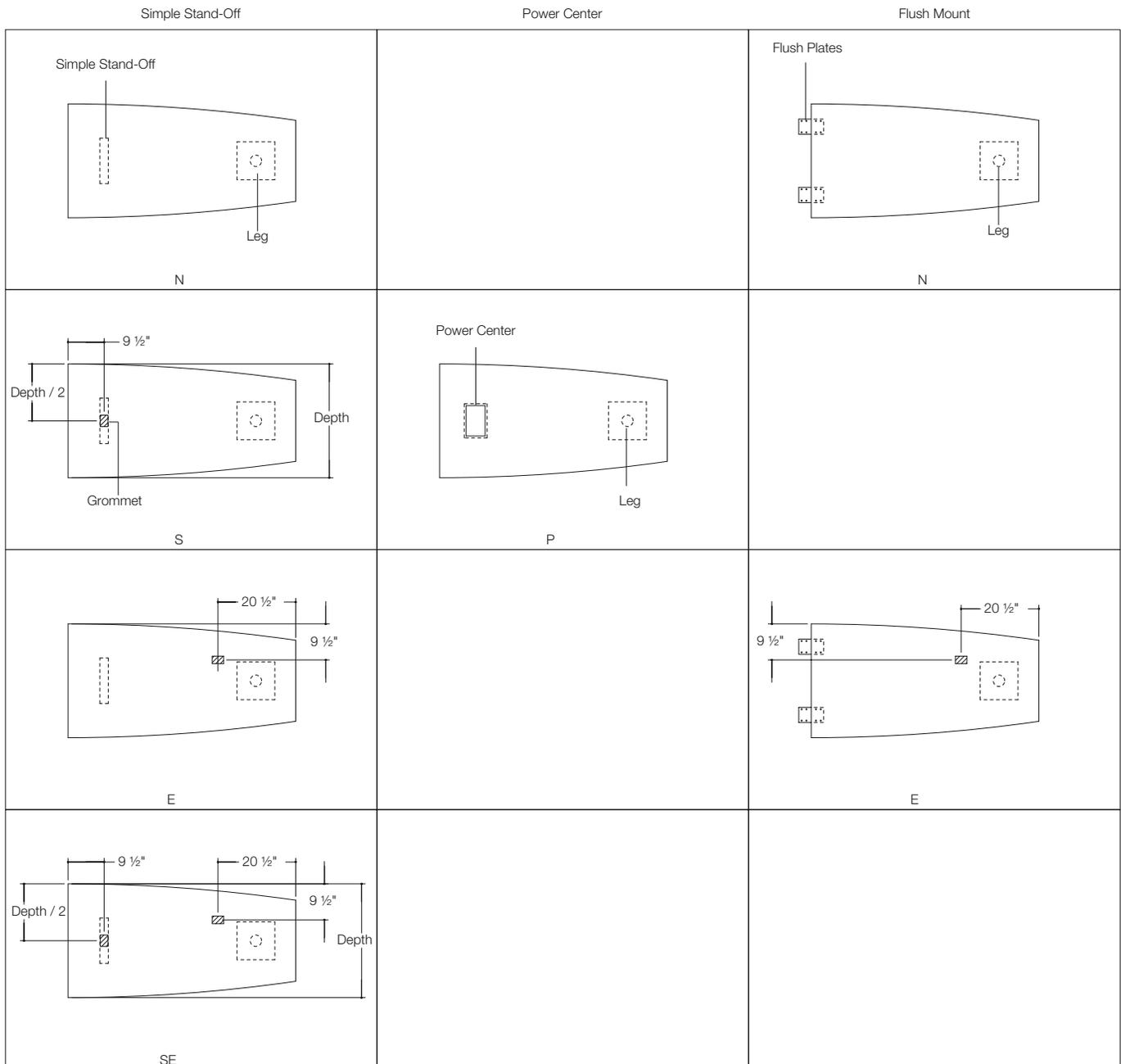
Edges on veneer tops are 2.4mm thick wood with 2.4mm radius top and bottom edges. Ends overlap front and back edges

with 2.4mm radius on outside corners.

All tops are supplied with pilot holes for hardware inserts for attachment of specified leg options.

Legs are shipped separately, fully assembled with connection hardware included.

### Symmetric Bullet Tops Right Hand Shown



# Peninsula 1 1/2"

## Planning Guidelines and Specifications

### Planning Notes

1. Partial height modesty is available, sold separately and field installed.
2. J-wire manager is available, sold separately and field installed.
3. Peninsula tops require additional stiffening for spans greater than 54".
4. Peninsula top is right handed when the leg is on the right hand side (from the users perspective) and vice versa.
5. Power center electrical components are not included with the Peninsula and are ordered separately.

### P and 9 Tops

Flush Mount Options:

P-Shaped

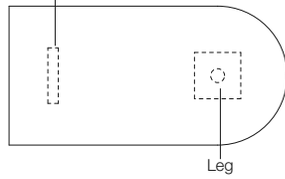
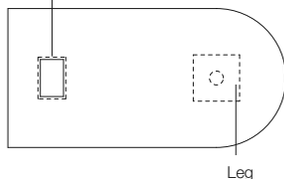
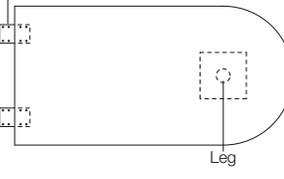
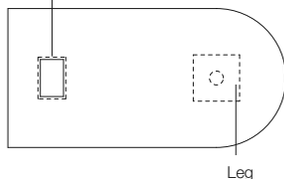
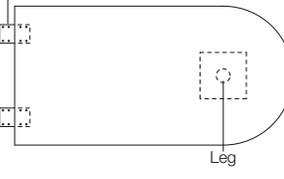
9-Shaped

<p>No Grommet</p>		
<p>Single Grommet</p>		
<p>Double Grommet</p>		

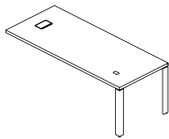
# Peninsula 1 1/2"

## Planning Guidelines and Specifications

### D Tops Right Hand Shown

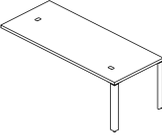
Simple Stand-Off	Power Center	Flush Mount
<p>Simple Stand-Off</p>  <p>N</p>	<p>Power Center</p>  <p>N</p>	<p>Flush Plates</p>  <p>N</p>
<p>9 1/2"</p> <p>Depth / 2</p> <p>Grommet</p> <p>Depth</p> <p>S</p>	<p>Power Center</p>  <p>P</p>	<p>Flush Plates</p>  <p>M</p>
<p>Straight / 2</p> <p>9 1/2"</p> <p>Straight</p> <p>M</p>	<p>Straight / 2</p> <p>9 1/2"</p> <p>Straight</p> <p>PM</p>	<p>Straight / 2</p> <p>9 1/2"</p> <p>Straight</p> <p>M</p>
<p>9 1/2"</p> <p>Depth / 2</p> <p>9 1/2"</p> <p>Depth</p> <p>Straight</p> <p>SM</p>	<p>Straight / 2</p> <p>9 1/2"</p> <p>Straight</p> <p>PM</p>	<p>Straight / 2</p> <p>9 1/2"</p> <p>Straight</p> <p>M</p>

Peninsula 1 1/2"  
 Worksurface with L-leg  
 Stand-Off with Power Center, Rectilinear top

description	d	w	th	pattern no.	L	M/V1	V2	V3
 Left hand shown	20"	60"	1 1/2"	RPTDLPC(L/R)6020( ) ( ) ( ) ( )	\$1,464.	\$1,507.	\$1,587.	\$1,804.
		66"	1 1/2"	RPTDLPC(L/R)6620( ) ( ) ( ) ( )	1,475.	1,522.	1,607.	1,827.
		72"	1 1/2"	RPTDLPC(L/R)7220( ) ( ) ( ) ( )	1,504.	1,552.	1,637.	1,869.
		78"	1 1/2"	RPTDLPC(L/R)7820( ) ( ) ( ) ( )	1,511.	1,557.	1,647.	1,884.
		84"	1 1/2"	RPTDLPC(L/R)8420( ) ( ) ( ) ( )	1,543.	1,599.	1,690.	1,941.
	24"	60"	1 1/2"	RPTDLPC(L/R)6024( ) ( ) ( ) ( )	1,514.	1,565.	1,651.	1,888.
		66"	1 1/2"	RPTDLPC(L/R)6624( ) ( ) ( ) ( )	1,529.	1,582.	1,675.	1,920.
		72"	1 1/2"	RPTDLPC(L/R)7224( ) ( ) ( ) ( )	1,556.	1,609.	1,707.	1,964.
		78"	1 1/2"	RPTDLPC(L/R)7824( ) ( ) ( ) ( )	1,582.	1,639.	1,743.	2,011.
		84"	1 1/2"	RPTDLPC(L/R)8424( ) ( ) ( ) ( )	1,608.	1,667.	1,771.	2,050.
	30"	60"	1 1/2"	RPTDLPC(L/R)6030( ) ( ) ( ) ( )	1,571.	1,624.	1,720.	1,984.
		66"	1 1/2"	RPTDLPC(L/R)6630( ) ( ) ( ) ( )	1,581.	1,638.	1,742.	2,010.
		72"	1 1/2"	RPTDLPC(L/R)7230( ) ( ) ( ) ( )	1,599.	1,654.	1,756.	2,030.
		78"	1 1/2"	RPTDLPC(L/R)7830( ) ( ) ( ) ( )	1,626.	1,687.	1,794.	2,081.
		84"	1 1/2"	RPTDLPC(L/R)8430( ) ( ) ( ) ( )	1,652.	1,715.	1,826.	2,126.
	36"	60"	1 1/2"	RPTDLPC(L/R)6036( ) ( ) ( ) ( )	1,661.	1,724.	1,834.	2,126.
		66"	1 1/2"	RPTDLPC(L/R)6636( ) ( ) ( ) ( )	1,684.	1,750.	1,868.	2,182.
		72"	1 1/2"	RPTDLPC(L/R)7236( ) ( ) ( ) ( )	1,708.	1,777.	1,897.	2,221.
		78"	1 1/2"	RPTDLPC(L/R)7836( ) ( ) ( ) ( )	1,731.	1,799.	1,926.	2,262.
		84"	1 1/2"	RPTDLPC(L/R)8436( ) ( ) ( ) ( )	1,754.	1,823.	1,956.	2,302.

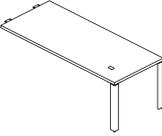
Order Code	Specification Information	Application Notes
Example: RPTDLPC(L/R)6030( ) ( ) ( ) ( )	To order please specify pattern number including:	Modesty sold separately and can be field installed.
R Reff	1. Left or Right hand	Wire chase sold separately.
PT Peninsula	2. Grommet option P=Power Center, PE= Power center grommet	Worksurface stiffeners, recommended to provide additional support for open spans greater than 48" w.
D 1 1/2"	3. Grommet option Painted or plated	Refer to grommet page for location option.
L L-leg	4. Worksurface finish L, V1, V2, V3	From users perspective, if the leg is on the right side, the peninsula is classified a "Right Hand" peninsula.
PC Power Center	5. Leg finish Painted or Anodized	
L Left hand/ Right hand	6. Stand-off finish Painted	
60 Width		
30 Depth		
P Grommet option		
115 Grommet Finish		
114 Worksurface Finish		
115 Leg Finish		
115 Stand-Off Finish		

Peninsula 1 1/2"  
 Worksurface with L-leg  
 Simple Stand-Off, Rectilinear top

description	d	w	th	pattern no.	L	M/V1	V2	V3
 Peninsula Rectilinear Top  <i>Left hand shown</i>	20"	60"	1 1/2"	RPTDLST(L/R)6020( ) ( ) ( ) ( )	\$1,392.	\$1,435.	\$1,515.	\$1,731.
		66"	1 1/2"	RPTDLST(L/R)6620( ) ( ) ( ) ( )	1,403.	1,450.	1,535.	1,755.
		72"	1 1/2"	RPTDLST(L/R)7220( ) ( ) ( ) ( )	1,432.	1,480.	1,565.	1,797.
		78"	1 1/2"	RPTDLST(L/R)7820( ) ( ) ( ) ( )	1,439.	1,485.	1,575.	1,812.
		84"	1 1/2"	RPTDLST(L/R)8420( ) ( ) ( ) ( )	1,471.	1,526.	1,618.	1,868.
	24"	60"	1 1/2"	RPTDLST(L/R)6024( ) ( ) ( ) ( )	1,442.	1,492.	1,579.	1,816.
		66"	1 1/2"	RPTDLST(L/R)6624( ) ( ) ( ) ( )	1,456.	1,510.	1,603.	1,848.
		72"	1 1/2"	RPTDLST(L/R)7224( ) ( ) ( ) ( )	1,484.	1,537.	1,635.	1,892.
		78"	1 1/2"	RPTDLST(L/R)7824( ) ( ) ( ) ( )	1,510.	1,567.	1,671.	1,938.
		84"	1 1/2"	RPTDLST(L/R)8424( ) ( ) ( ) ( )	1,536.	1,594.	1,698.	1,978.
	30"	60"	1 1/2"	RPTDLST(L/R)6030( ) ( ) ( ) ( )	1,499.	1,552.	1,648.	1,912.
		66"	1 1/2"	RPTDLST(L/R)6630( ) ( ) ( ) ( )	1,509.	1,566.	1,670.	1,937.
		72"	1 1/2"	RPTDLST(L/R)7230( ) ( ) ( ) ( )	1,526.	1,582.	1,684.	1,958.
		78"	1 1/2"	RPTDLST(L/R)7830( ) ( ) ( ) ( )	1,554.	1,615.	1,722.	2,009.
		84"	1 1/2"	RPTDLST(L/R)8430( ) ( ) ( ) ( )	1,580.	1,643.	1,754.	2,054.
	36"	60"	1 1/2"	RPTDLST(L/R)6036( ) ( ) ( ) ( )	1,589.	1,652.	1,762.	2,054.
		66"	1 1/2"	RPTDLST(L/R)6636( ) ( ) ( ) ( )	1,612.	1,678.	1,796.	2,109.
		72"	1 1/2"	RPTDLST(L/R)7236( ) ( ) ( ) ( )	1,636.	1,705.	1,825.	2,149.
		78"	1 1/2"	RPTDLST(L/R)7836( ) ( ) ( ) ( )	1,659.	1,727.	1,854.	2,190.
		84"	1 1/2"	RPTDLST(L/R)8436( ) ( ) ( ) ( )	1,682.	1,751.	1,884.	2,230.

Order Code	Specification Information	Application Notes
Example: <b>RPTDLST(L/R)6030( ) ( ) ( ) ( )</b>	<i>To order please specify pattern number including:</i>	Modesty sold separately and can be field installed.
<b>R</b> Reff	1. Left or Right hand	Wire chase sold separately.
<b>PT</b> Peninsula	2. Grommet option	Worksurface stiffeners, recommended to provide additional support for open spans greater than 48" w.
<b>D</b> 1 1/2"	S=Stand-off	Refer to grommet page for location option.
<b>L</b> L-Leg	N=No grommet	From users perspective, if the leg is on the right side, the peninsula is classified a "Right Hand" peninsula.
<b>ST</b> Stand-Off	E=End grommet	
<b>L</b> Left hand/ Right hand	SE=Stand-off grommet with end grommet	
<b>60</b> Width	SD=Stand-off with drop in box	
<b>30</b> Depth	SDR=Right hand stand-off with drop in box	
<b>E</b> Grommet Type	SDL=Left hand stand-off with drop in box	
<b>115</b> Grommet Finish	3. Grommet option	
<b>114</b> Worksurface Finish	Painted or plated	
<b>115</b> Leg Finish	4. Worksurface finish	
<b>115</b> Stand-Off Finish	L, V1, V2, V3	
	5. Leg finish	
	Painted or Anodized	
	6. Stand-off finish	
	Painted	

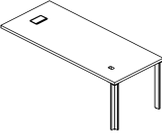
Peninsula 1 1/2"  
 Worksurface with L-leg  
 Flush Mount Attachment, Rectilinear top

description	d	w	th	pattern no.	L	M/V1	V2	V3
 Peninsula Rectilinear Top  Left hand shown	20"	48"	1 1/2"	RPTDLFM(L/R)4820( ) ( ) ( ) ( )	\$1,173.	\$1,210.	\$1,281.	\$1,471.
		54"	1 1/2"	RPTDLFM(L/R)5420( ) ( ) ( ) ( )	1,191.	1,229.	1,306.	1,507.
		60"	1 1/2"	RPTDLFM(L/R)6020( ) ( ) ( ) ( )	1,227.	1,270.	1,350.	1,567.
		66"	1 1/2"	RPTDLFM(L/R)6620( ) ( ) ( ) ( )	1,238.	1,285.	1,370.	1,590.
		72"	1 1/2"	RPTDLFM(L/R)7220( ) ( ) ( ) ( )	1,267.	1,315.	1,400.	1,633.
		78"	1 1/2"	RPTDLFM(L/R)7820( ) ( ) ( ) ( )	1,274.	1,320.	1,410.	1,647.
		84"	1 1/2"	RPTDLFM(L/R)8420( ) ( ) ( ) ( )	1,306.	1,362.	1,453.	1,704.
		24"	48"	1 1/2"	RPTDLFM(L/R)4824( ) ( ) ( ) ( )	1,205.	1,254.	1,330.
	54"		1 1/2"	RPTDLFM(L/R)5424( ) ( ) ( ) ( )	1,238.	1,285.	1,370.	1,590.
	60"		1 1/2"	RPTDLFM(L/R)6024( ) ( ) ( ) ( )	1,277.	1,328.	1,414.	1,651.
	66"		1 1/2"	RPTDLFM(L/R)6624( ) ( ) ( ) ( )	1,292.	1,345.	1,438.	1,683.
	72"		1 1/2"	RPTDLFM(L/R)7224( ) ( ) ( ) ( )	1,319.	1,372.	1,470.	1,727.
	78"		1 1/2"	RPTDLFM(L/R)7824( ) ( ) ( ) ( )	1,345.	1,402.	1,506.	1,774.
	84"		1 1/2"	RPTDLFM(L/R)8424( ) ( ) ( ) ( )	1,371.	1,430.	1,534.	1,813.
	36"		48"	1 1/2"	RPTDLFM(L/R)4836( ) ( ) ( ) ( )	1,378.	1,441.	1,540.
		54"	1 1/2"	RPTDLFM(L/R)5436( ) ( ) ( ) ( )	1,401.	1,464.	1,569.	1,848.
		60"	1 1/2"	RPTDLFM(L/R)6036( ) ( ) ( ) ( )	1,424.	1,487.	1,598.	1,889.
		66"	1 1/2"	RPTDLFM(L/R)6636( ) ( ) ( ) ( )	1,447.	1,513.	1,632.	1,945.
		72"	1 1/2"	RPTDLFM(L/R)7236( ) ( ) ( ) ( )	1,471.	1,540.	1,660.	1,984.
		78"	1 1/2"	RPTDLFM(L/R)7836( ) ( ) ( ) ( )	1,495.	1,563.	1,689.	2,025.
		84"	1 1/2"	RPTDLFM(L/R)8436( ) ( ) ( ) ( )	1,517.	1,586.	1,719.	2,065.
		30"	48"	1 1/2"	RPTDLFM(L/R)4830( ) ( ) ( ) ( )	1,286.	1,340.	1,426.
	54"		1 1/2"	RPTDLFM(L/R)5430( ) ( ) ( ) ( )	1,310.	1,364.	1,454.	1,706.
	60"		1 1/2"	RPTDLFM(L/R)6030( ) ( ) ( ) ( )	1,334.	1,387.	1,483.	1,747.
66"	1 1/2"		RPTDLFM(L/R)6630( ) ( ) ( ) ( )	1,344.	1,401.	1,505.	1,773.	
72"	1 1/2"		RPTDLFM(L/R)7230( ) ( ) ( ) ( )	1,362.	1,417.	1,519.	1,793.	
78"	1 1/2"		RPTDLFM(L/R)7830( ) ( ) ( ) ( )	1,389.	1,450.	1,557.	1,844.	
84"	1 1/2"		RPTDLFM(L/R)8430( ) ( ) ( ) ( )	1,415.	1,478.	1,589.	1,889.	

Order Code	Specification Information	Application Notes
Example: RPTDLFM(L/R)4830( ) ( ) ( )	To order please specify pattern number including:	Modesty sold separately and can be field installed.
R	1. Left or Right hand	Wire chase sold separately.
PT	2. Grommet option	Worksurface stiffeners, recommended to provide additional support for open spans greater than 48" w.
D	E=End, N=No grommet, M=Middle grommet	Refer to grommet page for location option.
IL	3. Grommet finish	From users perspective, if the leg is on the right side, the peninsula is classified a "Right Hand" peninsula.
FM	4. Worksurface finish	
L	L, V1, V2, V3	
48	5. Leg finish	
30	Painted or Anodized	
M		
115		
114		
115		

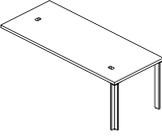
# Peninsula 1 1/2"

## Worksurface with Reverse L-leg Stand Off with Power Center, Rectilinear top

description	d	w	th	pattern no.	L	M/V1	V2	V3
 <p>Left hand shown</p>	20"	60"	1 1/2"	RPTDRPC(L/R)6020( ) ( ) ( ) ( )	\$1,464.	\$1,507.	\$1,587.	\$1,804.
		66"	1 1/2"	RPTDRPC(L/R)6620( ) ( ) ( ) ( )	1,475.	1,522.	1,607.	1,827.
		72"	1 1/2"	RPTDRPC(L/R)7220( ) ( ) ( ) ( )	1,504.	1,552.	1,637.	1,869.
		78"	1 1/2"	RPTDRPC(L/R)7820( ) ( ) ( ) ( )	1,511.	1,557.	1,647.	1,884.
		84"	1 1/2"	RPTDRPC(L/R)8420( ) ( ) ( ) ( )	1,543.	1,599.	1,690.	1,941.
	24"	60"	1 1/2"	RPTDRPC(L/R)6024( ) ( ) ( ) ( )	1,514.	1,565.	1,651.	1,888.
		66"	1 1/2"	RPTDRPC(L/R)6624( ) ( ) ( ) ( )	1,529.	1,582.	1,675.	1,920.
		72"	1 1/2"	RPTDRPC(L/R)7224( ) ( ) ( ) ( )	1,556.	1,609.	1,707.	1,964.
		78"	1 1/2"	RPTDRPC(L/R)7824( ) ( ) ( ) ( )	1,582.	1,639.	1,743.	2,011.
		84"	1 1/2"	RPTDRPC(L/R)8424( ) ( ) ( ) ( )	1,608.	1,667.	1,771.	2,050.
	30"	60"	1 1/2"	RPTDRPC(L/R)6030( ) ( ) ( ) ( )	1,571.	1,624.	1,720.	1,984.
		66"	1 1/2"	RPTDRPC(L/R)6630( ) ( ) ( ) ( )	1,581.	1,638.	1,742.	2,010.
		72"	1 1/2"	RPTDRPC(L/R)7230( ) ( ) ( ) ( )	1,599.	1,654.	1,756.	2,030.
		78"	1 1/2"	RPTDRPC(L/R)7830( ) ( ) ( ) ( )	1,626.	1,687.	1,794.	2,081.
		84"	1 1/2"	RPTDRPC(L/R)8430( ) ( ) ( ) ( )	1,652.	1,715.	1,826.	2,126.
	36"	60"	1 1/2"	RPTDRPC(L/R)6036( ) ( ) ( ) ( )	1,661.	1,724.	1,834.	2,126.
		66"	1 1/2"	RPTDRPC(L/R)6636( ) ( ) ( ) ( )	1,684.	1,750.	1,868.	2,182.
		72"	1 1/2"	RPTDRPC(L/R)7236( ) ( ) ( ) ( )	1,708.	1,777.	1,897.	2,221.
		78"	1 1/2"	RPTDRPC(L/R)7836( ) ( ) ( ) ( )	1,731.	1,799.	1,926.	2,262.
		84"	1 1/2"	RPTDRPC(L/R)8436( ) ( ) ( ) ( )	1,754.	1,823.	1,956.	2,302.

Order Code	Specification Information	Application Notes
Example: <b>RPTDRPC(L/R)6030( ) ( ) ( ) ( )</b>	<i>To order please specify pattern number including:</i>	Modesty sold separately and can be field installed.
<b>R</b> Reff	1. Left or Right hand	Wire chase sold separately.
<b>PT</b> Peninsula	2. Grommet option P=Power Center, PE=Power center plus end grommet	Worksurface stiffeners, recommended to provide additional support for open spans greater than 48"w.
<b>D</b> 1 1/2"	3. Grommet finish Painted or plated	Refer to grommet page for location option.
<b>R</b> Reverse L-leg	4. Worksurface finish L, V1, V2, V3	From users perspective, if the leg is on the right side, the peninsula is classified a "Right Hand" peninsula.
<b>PC</b> Power Center	5. Leg finish Painted or Anodized	
<b>L</b> Left hand/ Right hand	6. Stand-off finish Painted	
<b>30</b> Depth		
<b>40</b> Width		
<b>P</b> Grommet Option		
<b>115</b> Grommet Finish		
<b>114</b> Worksurface Finish		
<b>115</b> Leg Finish		
<b>115</b> Stand-off finish		

Peninsula 1 1/2"  
 Worksurface with Reverse L-leg  
 Simple Stand Off, Rectilinear top

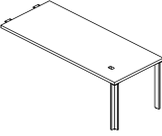
description	d	w	th	pattern no.	L	M/V1	V2	V3
 <p>Left hand shown</p>	20"	60"	1 1/2"	RPTDRST(L/R)6020( )( )( )	\$1,392.	\$1,435.	\$1,515.	\$1,731.
		66"	1 1/2"	RPTDRST(L/R)6620( )( )( )	1,403.	1,450.	1,535.	1,755.
		72"	1 1/2"	RPTDRST(L/R)7220( )( )( )	1,432.	1,480.	1,565.	1,797.
		78"	1 1/2"	RPTDRST(L/R)7820( )( )( )	1,439.	1,485.	1,575.	1,812.
		84"	1 1/2"	RPTDRST(L/R)8420( )( )( )	1,471.	1,526.	1,618.	1,868.
	24"	60"	1 1/2"	RPTDRST(L/R)6024( )( )( )	1,442.	1,492.	1,579.	1,816.
		66"	1 1/2"	RPTDRST(L/R)6624( )( )( )	1,456.	1,510.	1,603.	1,848.
		72"	1 1/2"	RPTDRST(L/R)7224( )( )( )	1,484.	1,537.	1,635.	1,892.
		78"	1 1/2"	RPTDRST(L/R)7824( )( )( )	1,510.	1,567.	1,671.	1,938.
		84"	1 1/2"	RPTDRST(L/R)8424( )( )( )	1,536.	1,594.	1,698.	1,978.
	30"	60"	1 1/2"	RPTDRST(L/R)6030( )( )( )	1,499.	1,552.	1,648.	1,912.
		66"	1 1/2"	RPTDRST(L/R)6630( )( )( )	1,509.	1,566.	1,670.	1,937.
		72"	1 1/2"	RPTDRST(L/R)7230( )( )( )	1,526.	1,582.	1,684.	1,958.
		78"	1 1/2"	RPTDRST(L/R)7830( )( )( )	1,554.	1,615.	1,722.	2,009.
		84"	1 1/2"	RPTDRST(L/R)8430( )( )( )	1,580.	1,643.	1,105.	2,054.
	36"	60"	1 1/2"	RPTDRST(L/R)6036( )( )( )	1,589.	1,652.	1,762.	2,054.
		66"	1 1/2"	RPTDRST(L/R)6636( )( )( )	1,612.	1,678.	1,796.	2,109.
		72"	1 1/2"	RPTDRST(L/R)7236( )( )( )	1,636.	1,705.	1,825.	2,149.
		78"	1 1/2"	RPTDRST(L/R)7836( )( )( )	1,659.	1,727.	1,854.	2,190.
		84"	1 1/2"	RPTDRST(L/R)8436( )( )( )	1,682.	1,751.	1,884.	2,230.

Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RPTDRST(L/R)6030( )( )( )</b>	<i>To order please specify pattern number including:</i>	Modesty sold separately and can be field installed.
<b>R</b> Reff	1. Left or Right hand	Wire chase sold separately.
<b>PT</b> Peninsula	2. Grommet option	Worksurface stiffeners, recommended to provide additional support for open spans greater than 48" w.
<b>D</b> 1 1/2"	S=Stand-off	Refer to grommet page for location option.
<b>R</b> Reverse L-leg	N=No grommet	From users perspective, if the leg is on the right side, the peninsula is classified a "Right Hand" peninsula.
<b>ST</b> Stand off	E=End grommet	
<b>L</b> Left hand/ Right hand	SE=Stand-off and end grommet	
<b>60</b> Width	SD=Stand-off with drop in box	
<b>30</b> Depth	SDR=Right hand stand-off with drop in box	
<b>SE</b> Grommet Option	SDL=Left hand stand-off with drop in box	
<b>115</b> Grommet Finish	3. Grommet finish	
<b>114</b> Worksurface Finish	Painted or plated	
<b>115</b> Leg Finish	4. Worksurface finish	
<b>115</b> Stand-Off Finish	L, V1, V2, V3	
	5. Leg finish	
	Painted or Anodized	
	6. Stand-off finish	
	Painted	

# Peninsula 1 1/2"

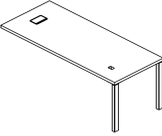
## Worksurface with Reverse L-leg Flush Mount Attachment, Rectilinear top

description	d	w	th	pattern no.	L	M/V1	V2	V3
 <p>Left hand shown</p>	20"	48"	1 1/2"	RPTDRFM(L/R)4820( ) ( ) ( ) ( )	\$1,173.	\$1,210.	\$1,281.	\$1,471.
		54"	1 1/2"	RPTDRFM(L/R)5420( ) ( ) ( ) ( )	1,191.	1,229.	1,306.	1,507.
		60"	1 1/2"	RPTDRFM(L/R)6020( ) ( ) ( ) ( )	1,227.	1,270.	1,350.	1,567.
		66"	1 1/2"	RPTDRFM(L/R)6620( ) ( ) ( ) ( )	1,238.	1,285.	1,370.	1,590.
		72"	1 1/2"	RPTDRFM(L/R)7220( ) ( ) ( ) ( )	1,267.	1,315.	1,400.	1,633.
		78"	1 1/2"	RPTDRFM(L/R)7820( ) ( ) ( ) ( )	1,274.	1,320.	1,410.	1,647.
		84"	1 1/2"	RPTDRFM(L/R)8420( ) ( ) ( ) ( )	1,306.	1,362.	1,453.	1,704.
		24"	48"	1 1/2"	RPTDRFM(L/R)4824( ) ( ) ( ) ( )	1,205.	1,254.	1,330.
54"	1 1/2"		RPTDRFM(L/R)5424( ) ( ) ( ) ( )	1,238.	1,285.	1,370.	1,590.	
60"	1 1/2"		RPTDRFM(L/R)6024( ) ( ) ( ) ( )	1,277.	1,328.	1,414.	1,651.	
66"	1 1/2"		RPTDRFM(L/R)6624( ) ( ) ( ) ( )	1,292.	1,345.	1,438.	1,683.	
72"	1 1/2"		RPTDRFM(L/R)7224( ) ( ) ( ) ( )	1,319.	1,372.	1,470.	1,727.	
78"	1 1/2"		RPTDRFM(L/R)7824( ) ( ) ( ) ( )	1,345.	1,402.	1,506.	1,774.	
84"	1 1/2"		RPTDRFM(L/R)8424( ) ( ) ( ) ( )	1,371.	1,430.	1,534.	1,813.	
30"	48"		1 1/2"	RPTDRFM(L/R)4830( ) ( ) ( ) ( )	1,286.	1,340.	1,426.	1,666.
	54"	1 1/2"	RPTDRFM(L/R)5430( ) ( ) ( ) ( )	1,310.	1,364.	1,454.	1,706.	
	60"	1 1/2"	RPTDRFM(L/R)6030( ) ( ) ( ) ( )	1,334.	1,387.	1,483.	1,747.	
	66"	1 1/2"	RPTDRFM(L/R)6630( ) ( ) ( ) ( )	1,344.	1,401.	1,505.	1,773.	
	72"	1 1/2"	RPTDRFM(L/R)7230( ) ( ) ( ) ( )	1,362.	1,417.	1,519.	1,793.	
	78"	1 1/2"	RPTDRFM(L/R)7830( ) ( ) ( ) ( )	1,389.	1,450.	1,557.	1,844.	
	84"	1 1/2"	RPTDRFM(L/R)8430( ) ( ) ( ) ( )	1,415.	1,478.	1,589.	1,889.	
	36"	48"	1 1/2"	RPTDRFM(L/R)4836( ) ( ) ( ) ( )	1,378.	1,441.	1,540.	1,808.
54"		1 1/2"	RPTDRFM(L/R)5436( ) ( ) ( ) ( )	1,401.	1,464.	1,569.	1,848.	
60"		1 1/2"	RPTDRFM(L/R)6036( ) ( ) ( ) ( )	1,424.	1,487.	1,598.	1,889.	
66"		1 1/2"	RPTDRFM(L/R)6636( ) ( ) ( ) ( )	1,447.	1,513.	1,632.	1,945.	
72"		1 1/2"	RPTDRFM(L/R)7236( ) ( ) ( ) ( )	1,471.	1,540.	1,660.	1,984.	
78"		1 1/2"	RPTDRFM(L/R)7836( ) ( ) ( ) ( )	1,495.	1,563.	1,689.	2,025.	
84"		1 1/2"	RPTDRFM(L/R)8436( ) ( ) ( ) ( )	1,517.	1,586.	1,719.	2,065.	

Order Code	Specification Information	Application Notes
Example: <b>RPTDRFM(L/R)4830( ) ( ) ( )</b>	<i>To order please specify pattern number including:</i>	Modesty sold separately and can be field installed.
<b>R</b> Reff	1. Left or Right hand	Wire chase sold separately.
<b>PT</b> Peninsula	2. Grommet option E=End, N=No grommet, M=Mid.	Worksurface stiffeners, recommended to provide additional support for open spans greater than 48" w.
<b>D</b> 1 1/2"	3. Grommet finish Painted or plated	Refer to grommet page for location option.
<b>R</b> Reverse L-leg	4. Worksurface finish L, V1, V2, V3	From users perspective, if the leg is on the right side, the peninsula is classified a "Right Hand" peninsula.
<b>FM</b> Flush Mount Attachment Leg	5. Leg finish Painted or Anodized	
<b>L</b> Left hand/ Right hand		
<b>48</b> Width		
<b>30</b> Depth		
<b>M</b> Grommet Option		
<b>115</b> Grommet Finish		
<b>114</b> Worksurface Finish		
<b>115</b> Leg Finish		

# Peninsula 1 1/2"

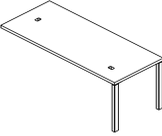
## Worksurface with Soft Rectangular Leg Stand Off with Power Center, Rectilinear top

description	d	w	th	pattern number	L	M/V1	V2	V3
 Peninsula Rectilinear Top  Left hand shown	20"	60"	1 1/2"	RPTDSPC(L/R)6020( ) ( ) ( ) ( )	\$1,510.	\$1,553.	\$1,634.	\$1,850.
		66"	1 1/2"	RPTDSPC(L/R)6620( ) ( ) ( ) ( )	1,521.	1,569.	1,653.	1,874.
		72"	1 1/2"	RPTDSPC(L/R)7220( ) ( ) ( ) ( )	1,550.	1,599.	1,683.	1,916.
		78"	1 1/2"	RPTDSPC(L/R)7820( ) ( ) ( ) ( )	1,557.	1,604.	1,693.	1,930.
		84"	1 1/2"	RPTDSPC(L/R)8420( ) ( ) ( ) ( )	1,589.	1,645.	1,737.	1,987.
	24"	60"	1 1/2"	RPTDSPC(L/R)6024( ) ( ) ( ) ( )	1,560.	1,611.	1,697.	1,934.
		66"	1 1/2"	RPTDSPC(L/R)6624( ) ( ) ( ) ( )	1,575.	1,628.	1,721.	1,966.
		72"	1 1/2"	RPTDSPC(L/R)7224( ) ( ) ( ) ( )	1,603.	1,655.	1,753.	2,011.
		78"	1 1/2"	RPTDSPC(L/R)7824( ) ( ) ( ) ( )	1,628.	1,685.	1,789.	2,057.
		84"	1 1/2"	RPTDSPC(L/R)8424( ) ( ) ( ) ( )	1,654.	1,713.	1,817.	2,096.
	30"	60"	1 1/2"	RPTDSPC(L/R)6030( ) ( ) ( ) ( )	1,617.	1,671.	1,766.	2,030.
		66"	1 1/2"	RPTDSPC(L/R)6630( ) ( ) ( ) ( )	1,627.	1,684.	1,788.	2,056.
		72"	1 1/2"	RPTDSPC(L/R)7230( ) ( ) ( ) ( )	1,645.	1,701.	1,803.	2,076.
		78"	1 1/2"	RPTDSPC(L/R)7830( ) ( ) ( ) ( )	1,673.	1,733.	1,841.	2,127.
		84"	1 1/2"	RPTDSPC(L/R)8430( ) ( ) ( ) ( )	1,698.	1,761.	1,873.	2,172.
	36"	60"	1 1/2"	RPTDSPC(L/R)6036( ) ( ) ( ) ( )	1,708.	1,771.	1,881.	2,172.
		66"	1 1/2"	RPTDSPC(L/R)6636( ) ( ) ( ) ( )	1,730.	1,796.	1,915.	2,228.
		72"	1 1/2"	RPTDSPC(L/R)7236( ) ( ) ( ) ( )	1,754.	1,823.	1,944.	2,267.
		78"	1 1/2"	RPTDSPC(L/R)7836( ) ( ) ( ) ( )	1,778.	1,846.	1,972.	2,308.
		84"	1 1/2"	RPTDSPC(L/R)8436( ) ( ) ( ) ( )	1,800.	1,869.	2,002.	2,348.

Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RPTDSPC(L/R)6030( ) ( ) ( ) ( )</b>	<i>To order please specify pattern number including:</i>	Modesty sold separately and can be field installed.
<b>R</b> Reff	1. Left or Right hand	Wire chase sold separately.
<b>PT</b> Peninsula	2. Grommet option P=Power Center PE=Power center and end grommet	Worksurface stiffeners, recommended to provide additional support for open spans greater than 48" w.
<b>D</b> 1 1/2"	3. Grommet finish Painted or plated	Refer to grommet page for location option.
<b>PC</b> Power Center	4. Worksurface finish L, V1, V2, V3	From users perspective, if the leg is on the right side, the peninsula is classified a "Right Hand" peninsula.
<b>L</b> Left hand/ Right hand	5. Leg finish Painted or Anodized	
<b>60</b> Width	6. Stand-off finish Painted	
<b>30</b> Depth		
<b>P</b> Grommet Option		
<b>115</b> Grommet Finish		
<b>114</b> Worksurface Finish		
<b>115</b> Leg Finish		
<b>115</b> Stand-Off Finish		

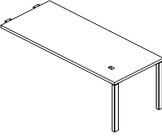
Peninsula 1 1/2"  
 Worksurface with Soft Rectangular Leg  
 Simple Stand Off, Rectilinear top

description	d	w	th	pattern no.	L	M/V1	V2	V3
 <p>Left hand shown</p>	20"	60"	1 1/2"	RPTDSST(L/R)6020( ) ( ) ( )	\$1,438.	\$1,481.	\$1,561.	\$1,778.
		66"	1 1/2"	RPTDSST(L/R)6620( ) ( ) ( )	1,449.	1,497.	1,581.	1,801.
		72"	1 1/2"	RPTDSST(L/R)7220( ) ( ) ( )	1,478.	1,526.	1,611.	1,844.
		78"	1 1/2"	RPTDSST(L/R)7820( ) ( ) ( )	1,485.	1,532.	1,621.	1,858.
		84"	1 1/2"	RPTDSST(L/R)8420( ) ( ) ( )	1,517.	1,573.	1,664.	1,915.
	24"	60"	1 1/2"	RPTDSST(L/R)6024( ) ( ) ( )	1,488.	1,539.	1,625.	1,862.
		66"	1 1/2"	RPTDSST(L/R)6624( ) ( ) ( )	1,503.	1,556.	1,649.	1,894.
		72"	1 1/2"	RPTDSST(L/R)7224( ) ( ) ( )	1,531.	1,583.	1,681.	1,938.
		78"	1 1/2"	RPTDSST(L/R)7824( ) ( ) ( )	1,556.	1,613.	1,717.	1,985.
		84"	1 1/2"	RPTDSST(L/R)8424( ) ( ) ( )	1,582.	1,641.	1,745.	2,024.
	30"	60"	1 1/2"	RPTDSST(L/R)6030( ) ( ) ( )	1,545.	1,599.	1,694.	1,958.
		66"	1 1/2"	RPTDSST(L/R)6630( ) ( ) ( )	1,555.	1,612.	1,716.	1,984.
		72"	1 1/2"	RPTDSST(L/R)7230( ) ( ) ( )	1,573.	1,628.	1,730.	2,004.
		78"	1 1/2"	RPTDSST(L/R)7830( ) ( ) ( )	1,601.	1,661.	1,769.	2,055.
		84"	1 1/2"	RPTDSST(L/R)8430( ) ( ) ( )	1,626.	1,689.	1,800.	2,100.
	36"	60"	1 1/2"	RPTDSST(L/R)6036( ) ( ) ( )	1,636.	1,698.	1,809.	2,100.
		66"	1 1/2"	RPTDSST(L/R)6636( ) ( ) ( )	1,658.	1,724.	1,843.	2,156.
		72"	1 1/2"	RPTDSST(L/R)7236( ) ( ) ( )	1,682.	1,751.	1,872.	2,195.
		78"	1 1/2"	RPTDSST(L/R)7836( ) ( ) ( )	1,706.	1,774.	1,900.	2,236.
		84"	1 1/2"	RPTDSST(L/R)8436( ) ( ) ( )	1,728.	1,797.	1,930.	2,276.

Order Code	Specification Information	Application Notes
Example: <b>RPTDSST(L/R)6030( ) ( ) ( )</b>	To order please specify pattern number including:	Modesty sold separately and can be field installed.
<b>R</b> Reff	1. Left or Right hand	Wire chase sold separately.
<b>PT</b> Peninsula	2. Grommet option	Worksurface stiffeners, recommended to provide additional support for open spans greater than 48" w.
<b>D</b> 1 1/2"	S=Stand-off	Refer to grommet page for location option.
<b>S</b> Soft Rectangular Leg	N=No grommet	From users perspective, if the leg is on the right side, the peninsula is classified a "Right Hand" peninsula.
<b>ST</b> Stand Off	E=End grommet	
<b>L</b> Left hand/ Right hand	SE=Stand-off and end grommet	
<b>60</b> Width	SD=Stand-off with drop in box	
<b>30</b> Depth	SDR=Right hand stand-off with drop in box	
<b>E</b> Grommet Option	SDL=Left hand stand-off with drop in box	
<b>115</b> Grommet Finish	3. Grommet finish	
<b>114</b> Worksurface Finish	Painted or plated	
<b>115</b> Leg Finish	4. Worksurface finish	
<b>115</b> Stand-Off Finish	L, V1, V2, V3	
	5. Leg finish	
	Painted or Anodized	
	6. Stand-off finish	
	Painted	

# Peninsula 1 1/2"

## Worksurface with Soft Rectangular Leg Flush Mount Attachment, Rectilinear top

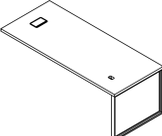
description	d	w	th	pattern no.	L	M/V1	V2	V3
 <p>Left hand shown</p>	20"	48"	1 1/2"	RPTDSFM(L/R)4820( ) ( ) ( ) ( )	\$1,220.	\$1,257.	\$1,328.	\$1,517.
		54"	1 1/2"	RPTDSFM(L/R)5420( ) ( ) ( ) ( )	1,237.	1,275.	1,352.	1,553.
		60"	1 1/2"	RPTDSFM(L/R)6020( ) ( ) ( ) ( )	1,273.	1,316.	1,397.	1,613.
		66"	1 1/2"	RPTDSFM(L/R)6620( ) ( ) ( ) ( )	1,284.	1,332.	1,416.	1,637.
		72"	1 1/2"	RPTDSFM(L/R)7220( ) ( ) ( ) ( )	1,313.	1,362.	1,446.	1,679.
		78"	1 1/2"	RPTDSFM(L/R)7820( ) ( ) ( ) ( )	1,320.	1,367.	1,456.	1,693.
		84"	1 1/2"	RPTDSFM(L/R)8420( ) ( ) ( ) ( )	1,352.	1,408.	1,500.	1,750.
		24"	48"	1 1/2"	RPTDSFM(L/R)4824( ) ( ) ( ) ( )	1,251.	1,300.	1,376.
54"	1 1/2"		RPTDSFM(L/R)5424( ) ( ) ( ) ( )	1,284.	1,332.	1,416.	1,637.	
60"	1 1/2"		RPTDSFM(L/R)6024( ) ( ) ( ) ( )	1,324.	1,374.	1,461.	1,697.	
66"	1 1/2"		RPTDSFM(L/R)6624( ) ( ) ( ) ( )	1,338.	1,392.	1,484.	1,729.	
72"	1 1/2"		RPTDSFM(L/R)7224( ) ( ) ( ) ( )	1,366.	1,418.	1,516.	1,774.	
78"	1 1/2"		RPTDSFM(L/R)7824( ) ( ) ( ) ( )	1,392.	1,448.	1,552.	1,820.	
84"	1 1/2"		RPTDSFM(L/R)8424( ) ( ) ( ) ( )	1,417.	1,476.	1,580.	1,859.	
30"	48"		1 1/2"	RPTDSFM(L/R)4830( ) ( ) ( ) ( )	1,333.	1,386.	1,472.	1,712.
	54"	1 1/2"	RPTDSFM(L/R)5430( ) ( ) ( ) ( )	1,357.	1,410.	1,501.	1,752.	
	60"	1 1/2"	RPTDSFM(L/R)6030( ) ( ) ( ) ( )	1,380.	1,434.	1,530.	1,793.	
	66"	1 1/2"	RPTDSFM(L/R)6630( ) ( ) ( ) ( )	1,391.	1,447.	1,551.	1,819.	
	72"	1 1/2"	RPTDSFM(L/R)7230( ) ( ) ( ) ( )	1,408.	1,464.	1,566.	1,840.	
	78"	1 1/2"	RPTDSFM(L/R)7830( ) ( ) ( ) ( )	1,436.	1,497.	1,604.	1,890.	
	84"	1 1/2"	RPTDSFM(L/R)8430( ) ( ) ( ) ( )	1,462.	1,524.	1,636.	1,935.	
	36"	48"	1 1/2"	RPTDSFM(L/R)4836( ) ( ) ( ) ( )	1,424.	1,487.	1,586.	1,854.
54"		1 1/2"	RPTDSFM(L/R)5436( ) ( ) ( ) ( )	1,447.	1,510.	1,615.	1,894.	
60"		1 1/2"	RPTDSFM(L/R)6036( ) ( ) ( ) ( )	1,471.	1,534.	1,644.	1,935.	
66"		1 1/2"	RPTDSFM(L/R)6636( ) ( ) ( ) ( )	1,494.	1,559.	1,678.	1,991.	
72"		1 1/2"	RPTDSFM(L/R)7236( ) ( ) ( ) ( )	1,517.	1,586.	1,707.	2,030.	
78"		1 1/2"	RPTDSFM(L/R)7836( ) ( ) ( ) ( )	1,541.	1,609.	1,736.	2,071.	
84"		1 1/2"	RPTDSFM(L/R)8436( ) ( ) ( ) ( )	1,564.	1,633.	1,765.	2,112.	

Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RPTDSFM(L/R)4830( ) ( ) ( )</b>	<i>To order please specify pattern number including:</i>	Modesty sold separately and can be field installed.
<b>R</b> Reff	1. Left or Right hand	Wire chase sold separately.
<b>PT</b> Peninsula	2. Grommet option E=End N=No grommet M=Mid. grommet	Worksurface stiffeners, recommended to provide additional support for open spans greater than 48" w.
<b>D</b> 1 1/2"	3. Grommet finish Painted or plated	Refer to grommet page for location option.
<b>S</b> Soft Rectangular Leg	4. Worksurface finish L, V1, V2, V3	From users perspective, if the leg is on the right side, the peninsula is classified a "Right Hand" peninsula.
<b>FM</b> Flush Mount Attachment Platef	5. Leg finish Painted or Anodized	
<b>L</b> Left hand/ Right hand		
<b>48</b> Width		
<b>30</b> Depth		
<b>E</b> Grommet Option		
<b>115</b> Grommet Finish		
<b>114</b> Worksurface Finish		
<b>115</b> Leg Finish		

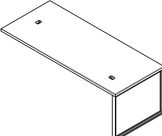
# Peninsula 1 1/2"

## Worksurface with Open Frame Leg Stand-Off with Power Center, Rectilinear top

description	d	w	th	pattern no.	L	M/V1	V2	V3
 Left hand shown	20"	60"	1 1/2"	RPTDOPC(L/R)6020( ) ( ) ( ) ( )	\$1,536.	\$1,579.	\$1,659.	\$1,876.
		66"	1 1/2"	RPTDOPC(L/R)6620( ) ( ) ( ) ( )	1,547.	1,594.	1,679.	1,899.
		72"	1 1/2"	RPTDOPC(L/R)7220( ) ( ) ( ) ( )	1,576.	1,624.	1,709.	1,942.
		78"	1 1/2"	RPTDOPC(L/R)7820( ) ( ) ( ) ( )	1,583.	1,629.	1,719.	1,956.
		84"	1 1/2"	RPTDOPC(L/R)8420( ) ( ) ( ) ( )	1,615.	1,671.	1,762.	2,013.
	24"	60"	1 1/2"	RPTDOPC(L/R)6024( ) ( ) ( ) ( )	1,586.	1,637.	1,723.	1,960.
		66"	1 1/2"	RPTDOPC(L/R)6624( ) ( ) ( ) ( )	1,601.	1,654.	1,747.	1,992.
		72"	1 1/2"	RPTDOPC(L/R)7224( ) ( ) ( ) ( )	1,628.	1,681.	1,779.	2,036.
		78"	1 1/2"	RPTDOPC(L/R)7824( ) ( ) ( ) ( )	1,654.	1,711.	1,815.	2,083.
		84"	1 1/2"	RPTDOPC(L/R)8424( ) ( ) ( ) ( )	1,680.	1,739.	1,843.	2,122.
	30"	60"	1 1/2"	RPTDOPC(L/R)6030( ) ( ) ( ) ( )	1,643.	1,696.	1,792.	2,056.
		66"	1 1/2"	RPTDOPC(L/R)6630( ) ( ) ( ) ( )	1,653.	1,710.	1,814.	2,082.
		72"	1 1/2"	RPTDOPC(L/R)7230( ) ( ) ( ) ( )	1,671.	1,726.	1,828.	2,102.
		78"	1 1/2"	RPTDOPC(L/R)7830( ) ( ) ( ) ( )	1,698.	1,759.	1,866.	2,153.
		84"	1 1/2"	RPTDOPC(L/R)8430( ) ( ) ( ) ( )	1,724.	1,787.	1,898.	2,198.
	36"	60"	1 1/2"	RPTDOPC(L/R)6036( ) ( ) ( ) ( )	1,733.	1,796.	1,907.	2,198.
		66"	1 1/2"	RPTDOPC(L/R)6636( ) ( ) ( ) ( )	1,756.	1,822.	1,941.	2,254.
		72"	1 1/2"	RPTDOPC(L/R)7236( ) ( ) ( ) ( )	1,780.	1,849.	1,969.	2,293.
		78"	1 1/2"	RPTDOPC(L/R)7836( ) ( ) ( ) ( )	1,804.	1,872.	1,998.	2,334.
		84"	1 1/2"	RPTDOPC(L/R)8436( ) ( ) ( ) ( )	1,826.	1,895.	2,028.	2,374.

Order Code	Specification Information	Application Notes
Example: <b>RPTDOPC(L/R)6030( ) ( ) ( ) ( )</b>	<i>To order please specify pattern number including:</i>	Modesty sold separately and can be field installed.
<b>R</b> Reff	1. Left or Right hand	Wire chase sold separately.
<b>PT</b> Peninsula	2. Grommet option P=Power Center PE=Power center and end grommet	Worksurface stiffeners, recommended to provide additional support for open spans greater than 48" w.
<b>D</b> 1 1/2"	3. Grommet finish Painted or plated	Refer to grommet page for location option.
<b>O</b> Open Frame Leg	4. Worksurface finish L, V1, V2, V3	From users perspective, if the leg is on the right side, the peninsula is classified a "Right Hand" peninsula.
<b>PC</b> Power Center	5. Leg finish Painted or Anodized	
<b>L</b> Left hand/ Right hand	6. Stand-off finish Painted	
<b>60</b> Width		
<b>30</b> Depth		
<b>P</b> Grommet Option		
<b>115</b> Grommet Finish		
<b>114</b> Worksurface Finish		
<b>115</b> Leg Finish		
<b>115</b> Stand-Off Finish		

Peninsula 1 1/2"  
 Worksurface with Open Frame Leg  
 Simple Stand-Off, Rectilinear top

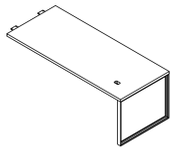
description	d	w	th	pattern no.	L	M/V1	V2	V3
 Peninsula, Rectilinear Top  Left hand shown	20"	60"	1 1/2"	RPTDOST(L/R)6020( ) ( ) ( ) ( )	\$1,464.	\$1,507.	\$1,587.	\$1,804.
		66"	1 1/2"	RPTDOST(L/R)6620( ) ( ) ( ) ( )	1,475.	1,522.	1,607.	1,827.
		72"	1 1/2"	RPTDOST(L/R)7220( ) ( ) ( ) ( )	1,504.	1,552.	1,637.	1,869.
		78"	1 1/2"	RPTDOST(L/R)7820( ) ( ) ( ) ( )	1,511.	1,557.	1,647.	1,884.
		84"	1 1/2"	RPTDOST(L/R)8420( ) ( ) ( ) ( )	1,543.	1,599.	1,690.	1,941.
	24"	60"	1 1/2"	RPTDOST(L/R)6024( ) ( ) ( ) ( )	1,514.	1,565.	1,651.	1,888.
		66"	1 1/2"	RPTDOST(L/R)6624( ) ( ) ( ) ( )	1,529.	1,582.	1,675.	1,920.
		72"	1 1/2"	RPTDOST(L/R)7224( ) ( ) ( ) ( )	1,556.	1,609.	1,707.	1,964.
		78"	1 1/2"	RPTDOST(L/R)7824( ) ( ) ( ) ( )	1,582.	1,639.	1,743.	2,011.
		84"	1 1/2"	RPTDOST(L/R)8424( ) ( ) ( ) ( )	1,608.	1,667.	1,771.	2,050.
	30"	60"	1 1/2"	RPTDOST(L/R)6030( ) ( ) ( ) ( )	1,571.	1,624.	1,720.	1,984.
		66"	1 1/2"	RPTDOST(L/R)6630( ) ( ) ( ) ( )	1,581.	1,638.	1,742.	2,010.
		72"	1 1/2"	RPTDOST(L/R)7230( ) ( ) ( ) ( )	1,599.	1,654.	1,756.	2,030.
		78"	1 1/2"	RPTDOST(L/R)7830( ) ( ) ( ) ( )	1,626.	1,687.	1,794.	2,081.
		84"	1 1/2"	RPTDOST(L/R)8430( ) ( ) ( ) ( )	1,652.	1,715.	1,826.	2,126.
	36"	60"	1 1/2"	RPTDOST(L/R)6036( ) ( ) ( ) ( )	1,661.	1,724.	1,834.	2,126.
		66"	1 1/2"	RPTDOST(L/R)6636( ) ( ) ( ) ( )	1,684.	1,750.	1,868.	2,182.
		72"	1 1/2"	RPTDOST(L/R)7236( ) ( ) ( ) ( )	1,708.	1,777.	1,897.	2,221.
		78"	1 1/2"	RPTDOST(L/R)7836( ) ( ) ( ) ( )	1,731.	1,799.	1,926.	2,262.
		84"	1 1/2"	RPTDOST(L/R)8436( ) ( ) ( ) ( )	1,754.	1,823.	1,956.	2,302.

Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RPTDOST(L/R)6030( ) ( ) ( ) ( )</b>	<i>To order please specify pattern number including:</i>	Modesty sold separately and can be field installed.
<b>R</b> Reff	1. Left or Right hand	Wire chase sold separately.
<b>PT</b> Peninsula	2. Grommet option	Worksurface stiffeners, recommended to provide additional support for open spans greater than 48" w.
<b>D</b> 1 1/2"	M=Mid. grommet	Refer to grommet page for location option.
<b>O</b> Open Frame Leg	N=No grommet	From users perspective, if the leg is on the right side, the peninsula is classified a "Right Hand" peninsula.
<b>ST</b> Stand-Off	S=Stand-off	
<b>L</b> Left hand/ Right hand	SE=Stand-off and end location	
<b>60</b> Width	SD=Stand-off with drop in box	
<b>30</b> Depth	SDR=Right hand stand-off with drop in box	
<b>S</b> Grommet Option	SDL=Left hand stand-off with drop in box	
<b>115</b> Grommet Finish	3. Grommet finish	
<b>114</b> Worksurface Finish	Painted or plated	
<b>115</b> Leg Finish	4. Worksurface finish	
<b>115</b> Stand-Off Finish	L, V1, V2, V3	
	5. Leg finish	
	Painted or Anodized	
	6. Stand-off finish	
	Painted	

# Peninsula 1 1/2"

## Worksurface with Open Frame Leg Flush Mount Attachment, Rectilinear top

description	d	w	th	pattern no.	L	M/V1	V2	V3
 <p>Left hand shown</p>	20"	48"	1 1/2"	RPTDOFM(L/R)4820( ) ( ) ( ) ( )	\$1,245.	\$1,282.	\$1,353.	\$1,543.
		54"	1 1/2"	RPTDOFM(L/R)5420( ) ( ) ( ) ( )	1,263.	1,301.	1,378.	1,579.
		60"	1 1/2"	RPTDOFM(L/R)6020( ) ( ) ( ) ( )	1,299.	1,342.	1,422.	1,639.
		66"	1 1/2"	RPTDOFM(L/R)6620( ) ( ) ( ) ( )	1,310.	1,358.	1,442.	1,662.
		72"	1 1/2"	RPTDOFM(L/R)7220( ) ( ) ( ) ( )	1,339.	1,387.	1,472.	1,705.
		78"	1 1/2"	RPTDOFM(L/R)7820( ) ( ) ( ) ( )	1,346.	1,393.	1,482.	1,719.
		84"	1 1/2"	RPTDOFM(L/R)8420( ) ( ) ( ) ( )	1,378.	1,434.	1,525.	1,776.
		24"	48"	1 1/2"	RPTDOFM(L/R)4824( ) ( ) ( ) ( )	1,277.	1,326.	1,402.
54"	1 1/2"		RPTDOFM(L/R)5424( ) ( ) ( ) ( )	1,310.	1,358.	1,442.	1,662.	
60"	1 1/2"		RPTDOFM(L/R)6024( ) ( ) ( ) ( )	1,349.	1,400.	1,486.	1,723.	
66"	1 1/2"		RPTDOFM(L/R)6624( ) ( ) ( ) ( )	1,364.	1,417.	1,510.	1,755.	
72"	1 1/2"		RPTDOFM(L/R)7224( ) ( ) ( ) ( )	1,392.	1,444.	1,542.	1,799.	
78"	1 1/2"		RPTDOFM(L/R)7824( ) ( ) ( ) ( )	1,417.	1,474.	1,578.	1,846.	
84"	1 1/2"		RPTDOFM(L/R)8424( ) ( ) ( ) ( )	1,443.	1,502.	1,606.	1,885.	
30"	48"		1 1/2"	RPTDOFM(L/R)4830( ) ( ) ( ) ( )	1,359.	1,412.	1,498.	1,738.
	54"	1 1/2"	RPTDOFM(L/R)5430( ) ( ) ( ) ( )	1,382.	1,436.	1,526.	1,778.	
	60"	1 1/2"	RPTDOFM(L/R)6030( ) ( ) ( ) ( )	1,406.	1,460.	1,555.	1,819.	
	66"	1 1/2"	RPTDOFM(L/R)6630( ) ( ) ( ) ( )	1,416.	1,473.	1,577.	1,845.	
	72"	1 1/2"	RPTDOFM(L/R)7230( ) ( ) ( ) ( )	1,434.	1,489.	1,591.	1,865.	
	78"	1 1/2"	RPTDOFM(L/R)7830( ) ( ) ( ) ( )	1,462.	1,522.	1,629.	1,916.	
	84"	1 1/2"	RPTDOFM(L/R)8430( ) ( ) ( ) ( )	1,487.	1,550.	1,661.	1,961.	
	36"	48"	1 1/2"	RPTDOFM(L/R)4836( ) ( ) ( ) ( )	1,450.	1,513.	1,612.	1,880.
54"		1 1/2"	RPTDOFM(L/R)5436( ) ( ) ( ) ( )	1,473.	1,536.	1,641.	1,920.	
60"		1 1/2"	RPTDOFM(L/R)6036( ) ( ) ( ) ( )	1,507.	1,559.	1,670.	1,961.	
66"		1 1/2"	RPTDOFM(L/R)6636( ) ( ) ( ) ( )	1,519.	1,585.	1,704.	2,017.	
72"		1 1/2"	RPTDOFM(L/R)7236( ) ( ) ( ) ( )	1,543.	1,612.	1,732.	2,056.	
78"		1 1/2"	RPTDOFM(L/R)7836( ) ( ) ( ) ( )	1,567.	1,635.	1,761.	2,097.	
84"		1 1/2"	RPTDOFM(L/R)8436( ) ( ) ( ) ( )	1,589.	1,658.	1,791.	2,137.	

Order Code	Specification Information	Application Notes
Example: <b>RPTDOFM(L/R)4830( ) ( ) ( )</b>	To order please specify pattern number including:	Modesty sold separately and can be field installed.
<b>R</b> Reff	1. Left or Right hand	Wire chase sold separately.
<b>PT</b> Peninsula	2. Grommet option	Worksurface stiffeners, recommended to provide additional support for open spans greater than 48" w.
<b>D</b> 1 1/2"	E=End M=Mid. grommet N=No grommet	Refer to grommet page for location option.
<b>O</b> Open Frame Leg	3. Grommet finish Painted or plated	From users perspective, if the leg is on the right side, the peninsula is classified a "Right Hand" peninsula.
<b>FM</b> Flush Mount Attachment Plate	4. Worksurface finish L, V1, V2, V3	
<b>L</b> Left hand/ Right hand	5. Leg finish Painted or Anodized	
<b>48</b> Width		
<b>30</b> Depth		
<b>E</b> Grommet Option		
<b>115</b> Grommet Finish		
<b>114</b> Worksurface Finish		
<b>115</b> Leg Finish		

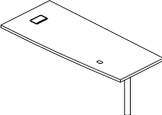
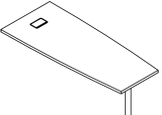
Peninsula 1 1/2"  
 Open Frame Leg Infill Options  
 Infills for Peninsulas only

description	th	w	h	pattern no.	L	V1	V2	V3	glass
Inside Infill Options for Open Frame Legs 	1"	20"	28 3/8"	<b>RIPPEI202( )</b>	\$296.	\$376.	\$433.	\$563.	
	1"	24"	28 3/8"	<b>RIPPEI242( )</b>	304.	386.	444.	578.	
	1"	30"	28 3/8"	<b>RIPPEI302( )</b>	320.	406.	467.	608.	
	1"	36"	28 3/8"	<b>RIPPEI362( )</b>	339.	431.	495.	644.	
Outside Infill Options for Open Frame Legs 	1"	20"	28 3/8"	<b>RIPPEO202( )</b>	297.	378.	434.	565.	
	1"	24"	28 3/8"	<b>RIPPEO242( )</b>	305.	388.	446.	579.	
	1"	30"	28 3/8"	<b>RIPPEO302( )</b>	322.	409.	470.	611.	
	1"	36"	28 3/8"	<b>RIPPEO362( )</b>	340.	432.	497.	646.	
Outside Glass Infill Options for Open Frame Legs 	1"	20"	28 3/8"	<b>RIPPEOG202( )</b>					750.
	1"	24"	28 3/8"	<b>RIPPEOG242( )</b>					846.
	1"	30"	28 3/8"	<b>RIPPEOG302( )</b>					995.
	1"	36"	28 3/8"	<b>RIPPEOG362( )</b>					1,148.

Order Code	Specification Information	Application Notes
Example: <b>RIPPEI202</b>	<i>To order please specify pattern number including:</i>	Both Inside and Outside infill must be ordered separately.
<b>R</b> Reff Profiles	1. Finish: L, V1,V2,V3,Glass	
<b>IP</b> Infill Panel	I=Inside	Infills; fill entire opening of open frame legs.
<b>PE</b> Peninsula End	O=Outside	
<b>I</b> Inside	OG=Outside Glass	Infills connect to each other. Can be removed without any damage to the frame legs.
<b>20</b> Width	Glass options:	
<b>2</b> 28 3/8"h: Desk Height	GL11, GL15, GL18	Glass Option is only available for outside infill.
<b>( )</b> Finish		
		Black inside infill recommended when Glass option is used.

*Worksurface with Column Leg*

*Stand-Off with Power Center, Asymmetrical and Symmetrical Bullet top*

description	d	w	th	pattern no.	L	V1	V2	V3
Peninsula, Asymmetrical Bullet Top 	30"	60"	1 1/2"	RATDCPC(L/R)6030( ) ( ) ( ) ( )	\$1,690.	\$1,781.	\$1,863.	\$2,186.
		66"	1 1/2"	RATDCPC(L/R)6630( ) ( ) ( ) ( )	1,711.	1,803.	1,891.	2,240.
		66"	1 1/2"	RATDCPC(L/R)7230( ) ( ) ( ) ( )	1,739.	1,831.	1,927.	2,304.
		78"	1 1/2"	RATDCPC(L/R)7830( ) ( ) ( ) ( )	1,758.	1,853.	1,956.	2,361.
		84"	1 1/2"	RATDCPC(L/R)8430( ) ( ) ( ) ( )	1,785.	1,881.	1,991.	2,424.
<i>Left handed peninsula shown</i>	36"	60"	1 1/2"	RATDCPC(L/R)6036( ) ( ) ( ) ( )	1,737.	1,827.	1,923.	2,292.
		66"	1 1/2"	RATDCPC(L/R)6636( ) ( ) ( ) ( )	1,760.	1,852.	1,956.	2,358.
		72"	1 1/2"	RATDCPC(L/R)7236( ) ( ) ( ) ( )	1,791.	1,884.	1,996.	2,429.
		78"	1 1/2"	RATDCPC(L/R)7836( ) ( ) ( ) ( )	1,814.	1,909.	2,030.	2,495.
		84"	1 1/2"	RATDCPC(L/R)8436( ) ( ) ( ) ( )	1,838.	1,933.	2,062.	2,557.
Peninsula, Symmetrical Bullet Top 	30"	60"	1 1/2"	RSTDCPC(L/R)6030( ) ( ) ( ) ( )	1,907.	2,028.	2,109.	2,432.
		66"	1 1/2"	RSTDCPC(L/R)6630( ) ( ) ( ) ( )	1,932.	2,056.	2,145.	2,495.
		72"	1 1/2"	RSTDCPC(L/R)7230( ) ( ) ( ) ( )	1,953.	2,078.	2,173.	2,551.
		78"	1 1/2"	RSTDCPC(L/R)7830( ) ( ) ( ) ( )	1,973.	2,099.	2,202.	2,607.
		84"	1 1/2"	RSTDCPC(L/R)8430( ) ( ) ( ) ( )	2,000.	2,128.	2,237.	2,670.
<i>Left hand shown</i>	36"	60"	1 1/2"	RSTDCPC(L/R)6036( ) ( ) ( ) ( )	1,949.	2,073.	2,169.	2,538.
		66"	1 1/2"	RSTDCPC(L/R)6636( ) ( ) ( ) ( )	1,973.	2,099.	2,203.	2,604.
		72"	1 1/2"	RSTDCPC(L/R)7236( ) ( ) ( ) ( )	2,003.	2,131.	2,243.	2,675.
		78"	1 1/2"	RSTDCPC(L/R)7836( ) ( ) ( ) ( )	2,026.	2,156.	2,276.	2,741.
		84"	1 1/2"	RSTDCPC(L/R)8436( ) ( ) ( ) ( )	2,050.	2,181.	2,309.	2,805.

**Order Code**

Example:	<b>RATDCPC(L/R)6030( ) ( ) ( ) ( )</b>
<b>R</b>	Reff
<b>AT</b>	Asymmetrical Top
<b>D</b>	1 1/2"
<b>C</b>	Column Leg
<b>PC</b>	Power Center
<b>L</b>	Left hand/ Right hand
<b>60</b>	Width
<b>30</b>	Depth
<b>115</b>	Grommet Finish
<b>114</b>	Worksurface Finish
<b>115</b>	Leg Finish
<b>115</b>	Stand-off Finish

**Specification Information**

*To order please specify pattern number including:*

- Grommet finish: Painted or Plated
- Top finish: L, V1, V2, V3
- Leg finish: Painted or Plated
- Stand-off finish: Painted

Grommet type: P only

**Application Notes**

Modesty sold separately and can be field installed.

Wire chase sold separately.

Worksurface stiffeners, recommended to provide additional support for open spans greater than 48" w.

Refer to grommet page for location option.

From users perspective, if the leg is on the right side, the peninsula is classified a "Right Hand" peninsula.

Peninsula worksurfaces with power center do not come with Electrical Components.

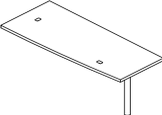
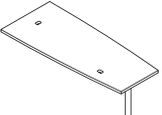
For electrical components please refer to page 437.

Products on this page work with 28 3/8" height planning.

# Peninsula 1 1/2"

## Worksurface with Column Leg

### Simple Stand-Off, Asymmetrical and Symmetrical Bullet top

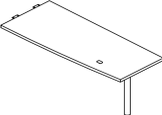
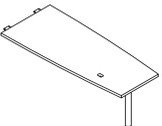
description	d	w	th	pattern no.	L	M/V1	V2	V3
 Peninsula, Asymmetrical Bullet Top  <i>Left handed peninsula shown</i>	30"	60"	1 1/2"	RATDCST(L/R)6030 ( ) ( ) ( ) ( )	\$1,499.	\$1,589.	\$1,672.	\$1,994.
		66"	1 1/2"	RATDCST(L/R)6630 ( ) ( ) ( ) ( )	1,519.	1,611.	1,700.	2,049.
		72"	1 1/2"	RATDCST(L/R)7230 ( ) ( ) ( ) ( )	1,547.	1,640.	1,736.	2,113.
		78"	1 1/2"	RATDCST(L/R)7830 ( ) ( ) ( ) ( )	1,567.	1,661.	1,764.	2,169.
		84"	1 1/2"	RATDCST(L/R)8430 ( ) ( ) ( ) ( )	1,593.	1,689.	1,799.	2,232.
Peninsula, Symmetrical Bullet Top   <i>Left hand shown</i>	30"	60"	1 1/2"	RSTDCST(L/R)6030 ( ) ( ) ( ) ( )	1,781.	1,894.	1,977.	2,298.
		66"	1 1/2"	RSTDCST(L/R)6630 ( ) ( ) ( ) ( )	1,799.	1,915.	2,004.	2,354.
		72"	1 1/2"	RSTDCST(L/R)7230 ( ) ( ) ( ) ( )	1,827.	1,944.	2,040.	2,417.
		78"	1 1/2"	RSTDCST(L/R)7830 ( ) ( ) ( ) ( )	1,848.	1,966.	2,069.	2,474.
		84"	1 1/2"	RSTDCST(L/R)8430 ( ) ( ) ( ) ( )	1,875.	1,994.	2,104.	2,537.
	36"	60"	1 1/2"	RATDCST(L/R)6036 ( ) ( ) ( ) ( )	1,545.	1,636.	1,731.	2,100.
		66"	1 1/2"	RATDCST(L/R)6636 ( ) ( ) ( ) ( )	1,569.	1,660.	1,764.	2,166.
		72"	1 1/2"	RATDCST(L/R)7236 ( ) ( ) ( ) ( )	1,600.	1,692.	1,805.	2,237.
		78"	1 1/2"	RATDCST(L/R)7836 ( ) ( ) ( ) ( )	1,622.	1,717.	1,839.	2,303.
		84"	1 1/2"	RATDCST(L/R)8436 ( ) ( ) ( ) ( )	1,646.	1,742.	1,870.	2,366.
	36"	60"	1 1/2"	RSTDCST(L/R)6036 ( ) ( ) ( ) ( )	1,824.	1,941.	2,035.	2,405.
		66"	1 1/2"	RSTDCST(L/R)6636 ( ) ( ) ( ) ( )	1,848.	1,965.	2,069.	2,471.
		72"	1 1/2"	RSTDCST(L/R)7236 ( ) ( ) ( ) ( )	1,878.	1,997.	2,109.	2,541.
		78"	1 1/2"	RSTDCST(L/R)7836 ( ) ( ) ( ) ( )	1,900.	1,994.	2,142.	2,608.
		84"	1 1/2"	RSTDCST(L/R)8436 ( ) ( ) ( ) ( )	1,924.	2,047.	2,175.	2,671.

Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RATDCST (L/R)6030</b>	<i>To order please specify pattern number including:</i>	Modesty sold separately and can be field installed.
<b>R</b> Reff		
<b>AT</b> Asymmetrical Top	1. Grommet option: N=No grommet E=End grommet S=Grommet over Stand-Off SE=Grommet over Stand-off plus end grommet SD=Stand-off with drop in box SDR=Right hand stand-off with drop in box SDL=Left hand stand-off with drop in box	Wire chase sold separately.
<b>D</b> 1 1/2"		Worksurface stiffeners, recommended to provide additional support for open spans greater than 48" w.
<b>C</b> Column Leg		Refer to grommet page for location option.
<b>ST</b> Stand-Off		From users perspective, if the leg is on the right side, the peninsula is classified a "Right Hand" peninsula.
<b>L/R</b> Left/Right Hand		Peninsula worksurfaces with power center do not come with Electrical Components.
<b>60</b> Width		For electrical components please refer to page 437.
<b>30</b> Depth		Products on this page work with 28 3/8" height planning.
<b>N</b> Grommet Option		
<b>115</b> Grommet Finish		
<b>V316</b> Worksurface Finish		
<b>115</b> Leg Finish		
<b>115</b> Stand-Off Finish		
	2. Grommet finish: Painted or Plated	
	3. Top finish: L, V1, V2, V3	
	4. Leg finish: Painted or Plated	
	5. Stand-off finish: Painted	
	Finish: L,V1,V2,V3	
	Leg Finish: Painted or plated	
	Stand-off Finish: Painted	

Worksurface with Column Leg

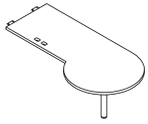
Flush Mount Attachment, Asymmetrical and Symmetrical Bullet top

description	d	w	th	pattern no.	L	V1	V2	V3
 <p>Left handed peninsula shown</p>	30"	48"	1 1/2"	RATDCFM(L/R)4830( ) ( ) ( )	\$1,341.	\$1,427.	\$1,495.	\$1,761.
		54"	1 1/2"	RATDCFM(L/R)5430( ) ( ) ( )	1,361.	1,447.	1,522.	1,817.
		60"	1 1/2"	RATDCFM(L/R)6030( ) ( ) ( )	1,412.	1,503.	1,585.	1,908.
		66"	1 1/2"	RATDCFM(L/R)6630( ) ( ) ( )	1,433.	1,524.	1,613.	1,962.
		72"	1 1/2"	RATDCFM(L/R)7230( ) ( ) ( )	1,461.	1,553.	1,649.	2,026.
		78"	1 1/2"	RATDCFM(L/R)7830( ) ( ) ( )	1,480.	1,575.	1,678.	2,083.
		84"	1 1/2"	RATDCFM(L/R)8430( ) ( ) ( )	1,507.	1,603.	1,713.	2,145.
		36"	48"	1 1/2"	RATDCFM(L/R)4836( ) ( ) ( )	1,378.	1,466.	1,544.
	54"		1 1/2"	RATDCFM(L/R)5436( ) ( ) ( )	1,401.	1,490.	1,578.	1,916.
	60"		1 1/2"	RATDCFM(L/R)6036( ) ( ) ( )	1,456.	1,549.	1,645.	2,014.
	66"		1 1/2"	RATDCFM(L/R)6636( ) ( ) ( )	1,479.	1,574.	1,678.	2,080.
	72"		1 1/2"	RATDCFM(L/R)7236( ) ( ) ( )	1,509.	1,606.	1,718.	2,151.
	78"		1 1/2"	RATDCFM(L/R)7836( ) ( ) ( )	1,533.	1,630.	1,752.	2,217.
	84"		1 1/2"	RATDCFM(L/R)8436( ) ( ) ( )	1,556.	1,655.	1,784.	2,280.
 <p>Left hand shown</p>	30"		48"	1 1/2"	RSTDCFM(L/R)4830( ) ( ) ( )	1,593.	1,695.	1,763.
		54"	1 1/2"	RSTDCFM(L/R)5430( ) ( ) ( )	1,613.	1,716.	1,791.	2,085.
		60"	1 1/2"	RSTDCFM(L/R)6030( ) ( ) ( )	1,666.	1,772.	1,854.	2,175.
		66"	1 1/2"	RSTDCFM(L/R)6630( ) ( ) ( )	1,685.	1,792.	1,881.	2,231.
		72"	1 1/2"	RSTDCFM(L/R)7230( ) ( ) ( )	1,712.	1,821.	1,918.	2,295.
		78"	1 1/2"	RSTDCFM(L/R)7830( ) ( ) ( )	1,732.	1,843.	1,946.	2,350.
		84"	1 1/2"	RSTDCFM(L/R)8430( ) ( ) ( )	1,759.	1,872.	1,982.	2,413.
		36"	48"	1 1/2"	RSTDCFM(L/R)4836( ) ( ) ( )	1,629.	1,733.	1,813.
	54"		1 1/2"	RSTDCFM(L/R)5436( ) ( ) ( )	1,654.	1,759.	1,847.	2,185.
	60"		1 1/2"	RSTDCFM(L/R)6036( ) ( ) ( )	1,708.	1,817.	1,913.	2,281.
	66"		1 1/2"	RSTDCFM(L/R)6636( ) ( ) ( )	1,732.	1,843.	1,947.	2,347.
	72"		1 1/2"	RSTDCFM(L/R)7236( ) ( ) ( )	1,762.	1,875.	1,987.	2,418.
	78"		1 1/2"	RSTDCFM(L/R)7836( ) ( ) ( )	1,785.	1,899.	2,020.	2,484.
	84"		1 1/2"	RSTDCFM(L/R)8436( ) ( ) ( )	1,809.	1,924.	2,053.	2,548.

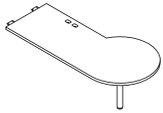
Order Code	Specification Information	Application Notes
Example: <b>RATDCFM (L/R)4830</b>	<i>To order please specify pattern number including:</i>	Modesty sold separately and can be field installed.
<b>R</b> Reff	1. Grommet option: E=End grommet N=No grommet	Wire chase sold separately.
<b>AT</b> Asymmetrical Top	2. Grommet finish: Painted or Plated	Worksurface stiffeners, recommended to provide additional support for open spans greater than 48" w.
<b>D</b> 1 1/2"	3. Top finish: L, V1, V2, V3	Refer to grommet page for location option.
<b>C</b> Column Leg	4. Leg finish: Painted or Plated	From users perspective, if the leg is on the right side, the peninsula is classified a "Right Hand" peninsula.
<b>FM</b> Flush Mount Plate		Peninsula worksurfaces with power center do not come with Electrical Components.
<b>L/R</b> Left/Right Hand		For electrical components please refer to page 437.
<b>48</b> Width		Products on this page work with 28 3/8" height planning.
<b>30</b> Depth		
<b>N</b> Grommet Option		
<b>115</b> Grommet Finish		
<b>V316</b> Worksurface Finish		
<b>115</b> Leg Finish		

Peninsula 1 1/2"  
 Worksurface with Column Leg  
 Flush Mount Attachment, P and 9 tops

description	d	w	th	pattern no.	L	M/V1	V2	V3
Peninsula, P Shaped Top	30"	84"	1 1/2"	<b>RPTDCFM8430</b> ( ) ( ) ( )	\$2,026.	\$2,177.	\$2,464.	\$3,231.
	30"	96"	1 1/2"	<b>RPTDCFM9630</b> ( ) ( ) ( )	2,098.	2,261.	2,554.	3,352.



Peninsula, 9 Shaped Top	30"	84"	1 1/2"	<b>R9TDCFM8430</b> ( ) ( ) ( )	2,026.	2,177.	2,464.	3,231.
	30"	96"	1 1/2"	<b>R9TDCFM9630</b> ( ) ( ) ( )	2,098.	2,261.	2,554.	3,352.



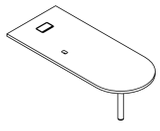
Order Code	Specification Information	Application Notes
Example: <b>RPTDCFM8430</b> ( ) ( ) ( )	<i>To order please specify pattern number including:</i>	Modesty sold separately and can be field installed.
<b>R</b> Reff	1. Grommet option: F=Flush	Wire chase sold separately.
<b>PT</b> P-Shaped top	M=Mid. Grommet	Worksurface stiffeners, recommended to provide additional support for open spans greater than 48" w.
<b>D</b> 1 1/2"	N=No grommet	Refer to grommet page for location option.
<b>C</b> Column Leg	2. Grommet finish: Painted or Plated	From users perspective, if the leg is on the right side, the peninsula is classified a "Right Hand" peninsula.
<b>FM</b> Flush Mount Attachment Plate	3. Top finish: L, V1, V2, V3	
<b>84</b> Width	4. Leg finish: Painted or Plated	
<b>30</b> Depth		
<b>N</b> Grommet Option		
<b>115</b> Grommet Finish		
<b>114</b> Worksurface Finish		
<b>115</b> Leg Finish		

Peninsula worksurfaces with power center do not come with Electrical Components.

For electrical components please refer to page 437.

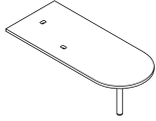
Products on this page work with 28 3/8" height planning.

Peninsula 1 1/2"  
 Worksurface with Column Leg  
 Stand-Off with Power Center, D top

description	d	w	th	pattern no.	L	M/V1	V2	V3
 <p>Left hand shown</p>	30"	66"	1 1/2"	RDTDCPC(L/R)6630( ) ( ) ( ) ( )	\$1,688.	\$1,876.	\$1,958.	\$2,282.
		72"	1 1/2"	RDTDCPC(L/R)7230( ) ( ) ( ) ( )	1,712.	1,902.	1,992.	2,342.
		78"	1 1/2"	RDTDCPC(L/R)7830( ) ( ) ( ) ( )	1,730.	1,923.	2,019.	2,395.
		84"	1 1/2"	RDTDCPC(L/R)8430( ) ( ) ( ) ( )	1,754.	1,949.	2,051.	2,453.
		90"	1 1/2"	RDTDCPC(L/R)9030( ) ( ) ( ) ( )	1,773.	1,969.	2,078.	2,505.
		96"	1 1/2"	RDTDCPC(L/R)9630( ) ( ) ( ) ( )	1,789.	1,988.	2,102.	2,554.
	36"	66"	1 1/2"	RDTDCPC(L/R)6636( ) ( ) ( ) ( )	1,729.	1,922.	2,019.	2,392.
		72"	1 1/2"	RDTDCPC(L/R)7236( ) ( ) ( ) ( )	1,757.	1,952.	2,056.	2,458.
		78"	1 1/2"	RDTDCPC(L/R)7836( ) ( ) ( ) ( )	1,777.	1,975.	2,087.	2,519.
		84"	1 1/2"	RDTDCPC(L/R)8436( ) ( ) ( ) ( )	1,797.	1,997.	2,118.	2,578.
		90"	1 1/2"	RDTDCPC(L/R)9036( ) ( ) ( ) ( )	1,819.	2,021.	2,149.	2,638.
		96"	1 1/2"	RDTDCPC(L/R)9636( ) ( ) ( ) ( )	1,841.	2,045.	2,179.	2,699.

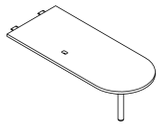
Order Code	Specification Information	Application Notes
Example: <b>RDTDCPCL6630</b> ( ) ( ) ( )	<i>To order please specify pattern number including:</i>	Modesty sold separately and can be field installed.
<b>R</b> Reff	1. Grommet option: P=Power center PM=Power center and middle grommet	Wire chase sold separately.
<b>DT</b> P-Shaped top	2. Grommet finish: Painted or Plated	Worksurface stiffeners, recommended to provide additional support for open spans greater than 48" w.
<b>D</b> 1 1/2"	3. Top finish: L, V1, V2, V3	Refer to grommet page for location option.
<b>C</b> Column Leg	4. Leg finish: Painted or Plated	From users perspective, if the leg is on the right side, the peninsula is classified a "Right Hand" peninsula.
<b>PC</b> Power Center	5. Stand-off finish: Painted	
<b>L</b>		
<b>66</b> Width		
<b>30</b> Depth		
<b>P</b> Grommet option		
<b>115</b> Grommet finish		
<b>V316</b> Top finish		
<b>115</b> Leg Finish		
<b>115</b> Stand-Off Finish		

Peninsula 1 1/2"  
 Worksurface with Column Leg  
 Stand-Off, D top

description	d	w	th	pattern no.	L	M/V1	V2	V3
 Left hand shown	30"	66"	1 1/2"	RDTDCST(L/R)6630( ) ( ) ( ) ( )	\$1,544.	\$1,715.	\$1,797.	\$2,122.
		72"	1 1/2"	RDTDCST(L/R)7230( ) ( ) ( ) ( )	1,568.	1,742.	1,831.	2,182.
		78"	1 1/2"	RDTDCST(L/R)7830( ) ( ) ( ) ( )	1,586.	1,762.	1,858.	2,234.
		84"	1 1/2"	RDTDCST(L/R)8430( ) ( ) ( ) ( )	1,609.	1,788.	1,890.	2,293.
		90"	1 1/2"	RDTDCST(L/R)9030( ) ( ) ( ) ( )	1,627.	1,809.	1,917.	2,344.
		96"	1 1/2"	RDTDCST(L/R)9630( ) ( ) ( ) ( )	1,645.	1,827.	1,942.	2,394.
	36"	66"	1 1/2"	RDTDCST(L/R)6636( ) ( ) ( ) ( )	1,585.	1,761.	1,858.	2,231.
		72"	1 1/2"	RDTDCST(L/R)7236( ) ( ) ( ) ( )	1,612.	1,791.	1,895.	2,297.
		78"	1 1/2"	RDTDCST(L/R)7836( ) ( ) ( ) ( )	1,633.	1,814.	1,926.	2,359.
		84"	1 1/2"	RDTDCST(L/R)8436( ) ( ) ( ) ( )	1,653.	1,836.	1,957.	2,417.
		90"	1 1/2"	RDTDCST(L/R)9036( ) ( ) ( ) ( )	1,674.	1,860.	1,988.	2,477.
		96"	1 1/2"	RDTDCST(L/R)9636( ) ( ) ( ) ( )	1,695.	1,884.	2,019.	2,538.

Order Code	Specification Information	Application Notes
Example: <b>RDTDCST6630 ( ) ( ) ( )</b>	<i>To order please specify pattern number including:</i>	Modesty sold separately and can be field installed.
<b>R</b> Reff		
<b>DT</b> D-Shaped top	1. Grommet option: S=Stand-off SM=Stand-off plus grommet M=Mid. Grommet N=No grommet	Wire chase sold separately.
<b>D</b> 1 1/2"		Worksurface stiffeners, recommended to provide additional support for open spans greater than 48" w.
<b>C</b> Column Leg	2. Grommet finish: Painted or Plated	Refer to grommet page for location option.
<b>ST</b> Stand-Off	3. Top finish: L, V1, V2, V3	
<b>66</b> Width	4. Leg finish: Painted or Plated	From users perspective, if the leg is on the right side, the peninsula is classified a "Right Hand" peninsula.
<b>30</b> Depth	5. Stand-off finish: Painted	
<b>N</b> Grommet Option		
<b>115</b> Grommet Finish		
<b>V316</b> Worksurface Finish		
<b>115</b> Leg Finish		
<b>115</b> Stand-Off Finish		

Peninsula 1 1/2"  
 Worksurface with Column Leg  
 Flush Mount Attachment, D top

description	d	w	th	pattern no.	L	M/V1	V2	V3
 <p>Left hand shown</p>	30"	54"	1 1/2"	RDTDCFM(L/R)5430( ) ( ) ( ) ( )	\$1,369.	\$1,521.	\$1,591.	\$1,864.
		60"	1 1/2"	RDTDCFM(L/R)6030( ) ( ) ( ) ( )	1,423.	1,581.	1,657.	1,957.
		66"	1 1/2"	RDTDCFM(L/R)6630( ) ( ) ( ) ( )	1,441.	1,601.	1,683.	2,009.
		72"	1 1/2"	RDTDCFM(L/R)7230( ) ( ) ( ) ( )	1,465.	1,627.	1,717.	2,067.
		78"	1 1/2"	RDTDCFM(L/R)7830( ) ( ) ( ) ( )	1,483.	1,648.	1,744.	2,120.
		84"	1 1/2"	RDTDCFM(L/R)8430( ) ( ) ( ) ( )	1,507.	1,674.	1,777.	2,178.
	36"	54"	1 1/2"	RDTDCFM(L/R)5436( ) ( ) ( ) ( )	1,405.	1,561.	1,643.	1,957.
		60"	1 1/2"	RDTDCFM(L/R)6036( ) ( ) ( ) ( )	1,462.	1,624.	1,713.	2,056.
		66"	1 1/2"	RDTDCFM(L/R)6636( ) ( ) ( ) ( )	1,482.	1,647.	1,744.	2,117.
		72"	1 1/2"	RDTDCFM(L/R)7236( ) ( ) ( ) ( )	1,509.	1,677.	1,781.	2,183.
		78"	1 1/2"	RDTDCFM(L/R)7836( ) ( ) ( ) ( )	1,531.	1,701.	1,813.	2,244.
		84"	1 1/2"	RDTDCFM(L/R)8436( ) ( ) ( ) ( )	1,551.	1,723.	1,843.	2,303.

Order Code	Specification Information	Application Notes
Example: <b>RDTDCFM5430</b> ( ) ( ) ( )	<i>To order please specify pattern number including:</i>	Modesty sold separately and can be field installed.
<b>R</b> Reff	1. Grommet option: N=None M=Middle	Wire chase sold separately.
<b>DT</b> P-Shapped top	2. Grommet finish: Painted or Plated	Worksurface stiffeners, recommended to provide additional support for open spans greater than 48" w.
<b>D</b> 1 1/2"	3. Worksurface finish: L, V1, V2, V3	Refer to grommet page for location option.
<b>C</b> Column Leg	4. Leg finish: Painted or Plated	From users perspective, if the leg is on the right side, the peninsula is classified a "Right Hand" peninsula.
<b>FM</b> Flush Mount Attachment Plate		Peninsula worksurfaces with power center do not come with Electrical Components.
<b>54</b> Width		For electrical components please refer to page 437.
<b>30</b> Depth		Products on this page work with 28 3/8" height planning.
<b>M</b> Grommet Option		
<b>115</b> Grommet Finish		
<b>V316</b> Worksurface Finish		
<b>115</b> Leg Finish		

## Tables, 1 1/2"

### Rectangle with Open Frame Leg

#### 24", 30" and 36" deep - 26 1/2" High

description	th	d	w	pattern no.	L	V1	V2	V3
Table Top Rectangle 24" Deep with 26 1/2" height leg	1 1/2"	24"	60"	RTRDOF60241( ) ( )	\$1,750.	\$1,895.	\$1,962.	\$2,208.
	1 1/2"	24"	66"	RTRDOF66241( ) ( )	1,762.	1,914.	1,987.	2,254.
	1 1/2"	24"	72"	RTRDOF72241( ) ( )	1,775.	1,928.	2,009.	2,272.
	1 1/2"	24"	78"	RTRDOF78241( ) ( )	1,793.	1,970.	2,054.	2,363.
	1 1/2"	24"	84"	RTRDOF84241( ) ( )	1,805.	2,008.	2,096.	2,426.

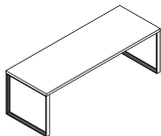


Table Top Rectangle 30" Deep with 26 1/2" height leg	1 1/2"	30"	60"	RTRDOF60301( ) ( )	1,845.	1,964.	2,044.	2,331.
	1 1/2"	30"	66"	RTRDOF66301( ) ( )	1,858.	1,986.	2,074.	2,384.
	1 1/2"	30"	72"	RTRDOF72301( ) ( )	1,875.	2,002.	2,115.	2,450.
	1 1/2"	30"	78"	RTRDOF78301( ) ( )	1,895.	2,051.	2,152.	2,511.
	1 1/2"	30"	84"	RTRDOF84301( ) ( )	1,909.	2,101.	2,209.	2,592.

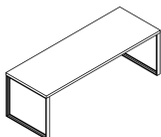
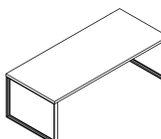


Table Top Rectangle 36" Deep with 26 1/2" height leg	1 1/2"	36"	60"	RTRDOF60361( ) ( )	1,871.	2,015.	2,108.	2,435.
	1 1/2"	36"	66"	RTRDOF66361( ) ( )	1,887.	2,042.	2,144.	2,498.
	1 1/2"	36"	72"	RTRDOF72361( ) ( )	1,906.	2,080.	2,190.	2,570.
	1 1/2"	36"	78"	RTRDOF78361( ) ( )	1,929.	2,113.	2,232.	2,640.
	1 1/2"	36"	84"	RTRDOF84361( ) ( )	1,945.	2,158.	2,284.	2,719.



Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RTSDRL42421 ( ) ( ) ( )</b>	<i>To order please specify pattern number including:</i>	Assembly required, ships knock down.
<b>R</b> Reff		
<b>TR</b> Table Rectangular	1. Worksurface finish L, V1, V2, V3 2. Open Frame Leg finish Painted only	Modesty sold separately.
<b>D</b> 1 1/2"		1 1/2" top will come with appropriate stiffener support.
<b>OF</b> Open Frame Leg		Grommets are NOT optional for these tables.
<b>60</b> Width		* These tables are available with PAINTED legs only.
<b>30</b> Depth		
<b>1</b> 26 1/2" height leg		
<b>V316</b> Finish		
<b>111</b> Leg Finish		

Tables, 1 1/2"  
 Rectangle with Open Frame Leg  
 24", 30" and 36" deep - 28 3/8" High

description	th	d	w	pattern no.	L	V1	V2	V3
Table Top Rectangle 24" Deep with 28 3/8" height leg	1 1/2"	24"	60"	RTRDOF60242( ) ( )	\$1,750.	\$1,895.	\$1,962.	\$2,208.
	1 1/2"	24"	66"	RTRDOF66242( ) ( )	1,762.	1,914.	1,987.	2,254.
	1 1/2"	24"	72"	RTRDOF72242( ) ( )	1,775.	1,928.	2,009.	2,272.
	1 1/2"	24"	78"	RTRDOF78242( ) ( )	1,793.	1,970.	2,054.	2,363.
	1 1/2"	24"	84"	RTRDOF84242( ) ( )	1,805.	2,008.	2,096.	2,426.

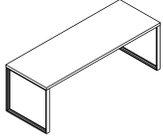


Table Top Rectangle 30" Deep with 28 3/8" height leg	1 1/2"	30"	60"	RTRDOF60302( ) ( )	1,845.	1,964.	2,044.	2,331.
	1 1/2"	30"	66"	RTRDOF66302( ) ( )	1,858.	1,986.	2,074.	2,384.
	1 1/2"	30"	72"	RTRDOF72302( ) ( )	1,875.	2,002.	2,115.	2,450.
	1 1/2"	30"	78"	RTRDOF78302( ) ( )	1,895.	2,051.	2,152.	2,511.
	1 1/2"	30"	84"	RTRDOF84302( ) ( )	1,909.	2,101.	2,209.	2,592.

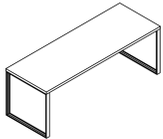
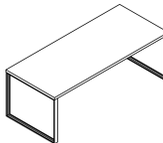


Table Top Rectangle 36" Deep with 28 3/8" height leg	1 1/2"	36"	60"	RTRDOF60362( ) ( )	1,871.	2,015.	2,108.	2,435.
	1 1/2"	36"	66"	RTRDOF66362( ) ( )	1,887.	2,042.	2,144.	2,498.
	1 1/2"	36"	72"	RTRDOF72362( ) ( )	1,906.	2,080.	2,190.	2,570.
	1 1/2"	36"	78"	RTRDOF78362( ) ( )	1,929.	2,113.	2,232.	2,640.
	1 1/2"	36"	84"	RTRDOF84362( ) ( )	1,945.	2,158.	2,284.	2,719.



Order Code	Specification Information	Application Notes
Example: <b>R</b> TSDRL42421 ( ) ( ) ( )	<i>To order please specify pattern number including:</i>	Assembly required, ships knock down.
<b>R</b> Reff		
<b>TR</b> Table Rectangular	1. Worksurface finish L, V1, V2, V3 2. Open Frame Leg finish Painted only.	Modesty sold separately.
<b>D</b> 1 1/2"		1 1/2" top will come with appropriate stiffener support.
<b>OF</b> Open Frame Leg		Grommets are NOT optional for these tables.
<b>60</b> Width		
<b>30</b> Depth		
<b>2</b> 28 3/8" height leg		
<b>V316</b> Finish		These tables are available with painted legs only.
<b>111</b> Leg Finish		

*Open Frame Leg Infill Options - 26 1/2" High  
Infills for Tables only*

description	h	d	pattern no.	L	V1	V2	V3	glass
Inside Infill Options for Open Frame Legs 26 1/2" h 	24"	20"	<b>RIPI201()</b>	\$296.	\$376.	\$433.	\$563.	
	24"	24"	<b>RIPI241()</b>	304.	386.	444.	578.	
	24"	30"	<b>RIPI301()</b>	320.	406.	467.	608.	
	24"	36"	<b>RIPI361()</b>	339.	431.	495.	644.	
Outside Infill Options for Open Frame Legs 26 1/2" h 	25"	20"	<b>RIPO201()</b>	297.	378.	434.	565.	
	25"	24"	<b>RIPO241()</b>	305.	388.	446.	579.	
	25"	30"	<b>RIPO301()</b>	322.	409.	470.	611.	
	25"	36"	<b>RIPO361()</b>	340.	432.	497.	646.	
Outside Glass Infill Options for Open Frame Legs 26 1/2" h 	25"	20"	<b>RIPOG201()</b>					750.
	25"	24"	<b>RIPOG241()</b>					846.
	25"	30"	<b>RIPOG301()</b>					995.
	25"	36"	<b>RIPOG361()</b>					1,148.

Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RIPPEI202</b> <b>R</b> Reff Profiles <b>IP</b> Infill Panel <b>PE</b> Peninsula End <b>I</b> Inside <b>20</b> Width <b>2</b> 23 3/8" h: Desk Height <b>()</b> Finish	To order please specify pattern number including: 1. Finish: L, V1,V2,V3, Glass I=Inside O=Outside OG=Outside Glass  Glass options: GL11, GL15, GL18	Both Inside and Outside infill must be ordered separately.  Infills; fill entire opening of open frame legs.  Infills connect to each other. Can be removed without any damage to the frame legs.  Glass Option is only available for outside infill.  Black inside infill recommended when Glass option is used.

Note: the infills for the open frame leg Peninsula and Tables are not interchangeable.

*Open Frame Leg Infill Options - 28<sup>3/8</sup>" High  
Infills for Tables only*

description	h	d	pattern no.	L	V1	V2	V3	glass
Inside Infill Options for Open Frame Legs 28 <sup>3/8</sup> " h 	26"	20"	<b>RIPI202( )</b>	\$296.	\$376.	\$433.	\$563.	
	26"	24"	<b>RIPI242( )</b>	304.	386.	444.	578.	
	26"	30"	<b>RIPI302( )</b>	320.	406.	467.	608.	
	26"	36"	<b>RIPI362( )</b>	339.	431.	495.	644.	
Outside Infill Options for Open Frame Legs 28 <sup>3/8</sup> " h 	27"	20"	<b>RIPO202( )</b>	297.	378.	434.	565.	
	27"	24"	<b>RIPO242( )</b>	305.	388.	446.	579.	
	27"	30"	<b>RIPO302( )</b>	322.	409.	470.	611.	
	27"	36"	<b>RIPO362( )</b>	340.	432.	497.	646.	
Outside Glass Infill Options for Open Frame Legs 28 <sup>3/8</sup> " h 	27"	20"	<b>RIPOG202( )</b>					750.
	27"	24"	<b>RIPOG242( )</b>					846.
	27"	30"	<b>RIPOG302( )</b>					995.
	27"	36"	<b>RIPOG362( )</b>					1,148.

Order Code	Specification Information	Application Notes
Example: <b>RIPPEI202</b>	<i>To order please specify pattern number including:</i>	Both Inside and Outside infill must be ordered separately.
<b>R</b> Reff Profiles	1. Finish: L, V1,V2,V3, Glass	
<b>IP</b> Infill Panel	I=Inside	Infills; fill entire opening of open frame legs.
<b>PE</b> Peninsula End	O=Outside	
<b>I</b> Inside	OG=Outside Glass	Infills connect to each other. Can be removed without any damage to the frame legs.
<b>20</b> Width	Glass options:	
<b>2</b> 28 <sup>3/8</sup> "h: Desk Height	GL11, GL15, GL18	Glass Option is only available for outside infill.
<b>( )</b> Finish		
		Black inside infill recommended when Glass option is used.

Tables, 1 1/2"  
 Rectangle with L-Leg  
 30" and 36" deep

description	d	w	th	pattern no.	L	M/V1	V2	V3
Table Top Rectangle 30" Deep with 26 1/2" height leg	30"	48"	1 1/2"	<b>RTRDL48301</b> ( ) ( )	\$1,484.	\$1,575.	\$1,643.	\$1,910.
	30"	60"	1 1/2"	<b>RTRDL60301</b> ( ) ( )	1,556.	1,652.	1,733.	2,056.
	30"	72"	1 1/2"	<b>RTRDL72301</b> ( ) ( )	1,603.	1,702.	1,798.	2,174.

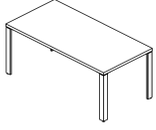


Table Top Rectangle 36" Deep with 26 1/2" height leg	36"	72"	1 1/2"	<b>RTRDL72361</b> ( ) ( )	1,652.	1,754.	1,866.	2,299.
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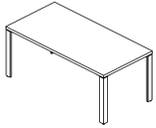


Table Top Rectangle 30" Deep with 28 3/8" height leg	30"	48"	1 1/2"	<b>RTRDL48302</b> ( ) ( )	1,484.	1,575.	1,643.	1,910.
	30"	60"	1 1/2"	<b>RTRDL60302</b> ( ) ( )	1,556.	1,652.	1,733.	2,056.
	30"	72"	1 1/2"	<b>RTRDL72302</b> ( ) ( )	1,603.	1,702.	1,798.	2,174.

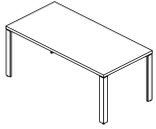
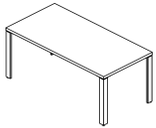


Table Top Rectangle 36" Deep with 28 3/8" height leg	36"	72"	1 1/2"	<b>RTRDL72362</b> ( ) ( )	1,652.	1,754.	1,866.	2,299.
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Order Code	
Example: <b>RTRDL48301</b> ( ) ( )	
<b>R</b>	Reff
<b>TR</b>	Table Rectangular
<b>D</b>	1 1/2"
<b>L</b>	L-Leg
<b>48</b>	Width
<b>30</b>	Depth
<b>1</b>	26 1/2" height leg
<b>V316</b>	Finish
<b>111</b>	Leg Finish

Specification Information
To order please specify pattern number including:
1. Worksurface finish L, V1, V2, V3
2. Leg finish Painted / Anodized

Application Notes
Assembly required, ships knock down.
Modesty sold separately.
Worksurface stiffeners, recommended to provide additional support for open spans greater than 48"w.
Grommets are NOT optional for these tables.

Tables, 1 1/2"  
*Rectangle with Reverse L-Leg*  
 30" and 36" deep

description	d	w	th	pattern no.	L	M/V1	V2	V3
Table Top Rectangle 30" Deep with 26 1/2" height leg	30"	48"	1 1/2"	<b>RTRDRL48301</b> ( ) ( ) ( )	\$1,484.	\$1,575.	\$1,643.	\$1,910.
	30"	60"	1 1/2"	<b>RTRDRL60301</b> ( ) ( ) ( )	1,556.	1,652.	1,733.	2,056.
	30"	72"	1 1/2"	<b>RTRDRL72301</b> ( ) ( ) ( )	1,603.	1,702.	1,797.	2,174.

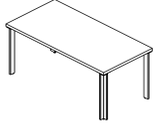


Table Top Rectangle 36" Deep with 26 1/2" height leg	36"	72"	1 1/2"	<b>RTRDRL72361</b> ( ) ( ) ( )	1,652.	1,754.	1,866.	2,299.
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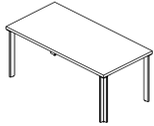


Table Top Rectangle 30" Deep with 28 3/8" height leg	30"	48"	1 1/2"	<b>RTRDRL48302</b> ( ) ( ) ( )	1,484.	1,575.	1,643.	1,910.
	30"	60"	1 1/2"	<b>RTRDRL60302</b> ( ) ( ) ( )	1,556.	1,652.	1,733.	2,056.
	30"	72"	1 1/2"	<b>RTRDRL72302</b> ( ) ( ) ( )	1,603.	1,702.	1,797.	2,174.

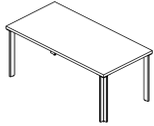
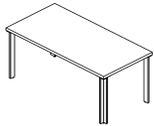


Table Top Rectangle 36" Deep with 28 3/8" height leg	36"	72"	1 1/2"	<b>RTRDRL72362</b> ( ) ( ) ( )	1,652.	1,754.	1,866.	2,299.
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Order Code	
Example: <b>RTRDRL48301</b> ( ) ( ) ( )	
<b>R</b>	Reff
<b>TR</b>	Table Rectangular
<b>D</b>	1 1/2"
<b>RL</b>	Reverse L-Leg
<b>48</b>	Width
<b>30</b>	Depth
<b>1</b>	26 1/2" height leg
<b>V316</b>	Finish
<b>111</b>	Leg Finish

**Specification Information**

To order please specify pattern number including:

1. Worksurface finish  
L, V1, V2, V3
2. Leg finish  
Painted / Anodized

**Application Notes**

Assembly required, ships knock down.

Modesty sold separately.

Worksurface stiffeners, recommended to provide additional support for open spans greater than 48"w.

Grommets are NOT optional for these tables.

Tables, 1 1/2"  
 Rectangle with Soft Rectangular Leg  
 30" and 36" deep

description	depth	width	thickness	pattern number	L	M/V1	V2	V3
Table Top Rectangle 30" Deep with 26 1/2" height leg	30"	48"	1 1/2"	<b>RTRDS48301</b> ( ) ( ) ( )	\$1,377.	\$1,462.	\$1,530.	\$1,796.
	30"	60"	1 1/2"	<b>RTRDS60301</b> ( ) ( ) ( )	1,450.	1,539.	1,620.	1,943.
	30"	72"	1 1/2"	<b>RTRDS72301</b> ( ) ( ) ( )	1,497.	1,588.	1,684.	2,062.

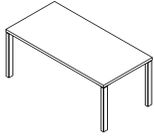


Table Top Rectangle 36" Deep with 26 1/2" height leg	36"	72"	1 1/2"	<b>RTRDS72361</b> ( ) ( ) ( )	1,546.	1,641.	1,753.	2,186.
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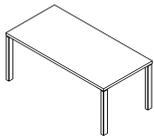


Table Top Rectangle 30" Deep with 28 3/8" height leg	30"	48"	1 1/2"	<b>RTRDS48302</b> ( ) ( ) ( )	1,377.	1,462.	1,530.	1,796.
	30"	60"	1 1/2"	<b>RTRDS60302</b> ( ) ( ) ( )	1,450.	1,539.	1,620.	1,943.
	30"	72"	1 1/2"	<b>RTRDS72302</b> ( ) ( ) ( )	1,497.	1,588.	1,684.	2,062.

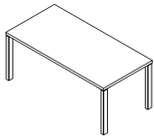
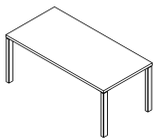


Table Top Rectangle 36" Deep with 28 3/8" height leg	36"	72"	1 1/2"	<b>RTRDS72362</b> ( ) ( ) ( )	1,546.	1,641.	1,753.	2,186.
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**Order Code**

Example:	<b>RTRDS48301</b> ( ) ( ) ( )
<b>R</b>	Reff
<b>TR</b>	Table Rectangular
<b>D</b>	1 1/2"
<b>S</b>	Soft Rectangular Leg
<b>48</b>	Width
<b>30</b>	Depth
<b>1</b>	26 1/2" height leg
<b>V316</b>	Finish
<b>111</b>	Leg Finish

**Specification Information**

To order please specify pattern number including:  
 1. Worksurface finish  
 L, V1, V2, V3  
 2. Leg finish  
 Painted / Anodized

**Application Notes**

Assembly required, ships knock down.  
 Modesty sold separately.  
 Worksurface stiffeners, recommended to provide additional support for open spans greater than 48" w.  
 Grommets are NOT optional for these tables.

Tables, 1 1/2"  
 Square with L-Leg  
 42" and 48" deep

description	w	d	th	pattern no.	L	V1	V2	V3
Table Square with 26 1/2" height legs	42"	42"	1 1/2"	<b>RTSDL42421</b> ( ) ( ) ( )	\$1,520.	\$1,617.	\$1,697.	\$2,009.
	48"	48"	1 1/2"	<b>RTSDL48481</b> ( ) ( ) ( )	1,584.	1,685.	1,787.	2,173.

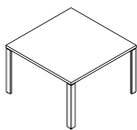
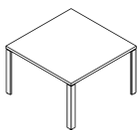


Table Top Square with 28 3/8" height legs	42"	42"	1 1/2"	<b>RTSDL42422</b> ( ) ( ) ( )	1,520.	1,617.	1,697.	2,009.
	48"	48"	1 1/2"	<b>RTSDL48482</b> ( ) ( ) ( )	1,584.	1,685.	1,787.	2,173.



Order Code	
Example: <b>RTSDL42421</b> ( ) ( ) ( )	
<b>R</b>	Reff
<b>TS</b>	Table Square
<b>D</b>	1 1/2"
<b>L</b>	L-Leg
<b>42</b>	Width
<b>42</b>	Depth
<b>1</b>	26 1/2" height leg
<b>V316</b>	Finish
<b>111</b>	Leg Finish

Specification Information
To order please specify pattern number including:
1. Worksurface finish L, V1, V2, V3
2. Leg finish Painted / Anodized

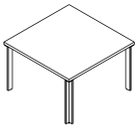
Application Notes
Assembly required, ships knock down.
Modesty sold separately.
Grommets are NOT optional for these tables.

Tables, 1 1/2"  
 Square with Reverse L-Leg  
 42" and 48" deep

description	th	d	w	pattern no.	L	V1	V2	V3
Table Top Square with 26 1/2" height legs	1 1/2"	42"	42"	RTSDRL42421()()()	\$1,520.	\$1,617.	\$1,697.	\$2,009.
	1 1/2"	48"	48"	RTSDRL48481()()()	1,584.	1,685.	1,787.	2,173.



Table Top Square with 28 3/8" height legs	1 1/2"	42"	42"	RTSDRL42422()()()	1,520.	1,617.	1,697.	2,009.
	1 1/2"	48"	48"	RTSDRL48482()()()	1,584.	1,685.	1,787.	2,173.



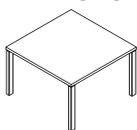
Order Code	
Example: <b>RTSDRL42421</b> ()()()	
<b>R</b>	Reff
<b>TS</b>	Table Square
<b>D</b>	1 1/2"
<b>RL</b>	Reverse L-Leg
<b>42</b>	Width
<b>42</b>	Depth
<b>1</b>	26 1/2" height leg
<b>V316</b>	Finish
<b>111</b>	Leg Finish

Specification Information
To order please specify pattern number including:
1. Worksurface finish L, V1, V2, V3
2. Leg finish Painted / Anodized

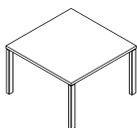
Application Notes
Assembly required, ships knock down.
Modesty sold separately.
Grommets are NOT optional for these tables.

Tables, 1 1/2"  
 Square with Soft Rectangular Leg  
 42" and 48" deep

description	th	d	w	pattern no.	L	V1	V2	V3
Table Square with 26 1/2" height legs	1 1/2"	42"	42"	<b>RTSDS42421</b> ( ) ( ) ( )	\$1,557.	\$1,657.	\$1,738.	\$2,048.
	1 1/2"	48"	48"	<b>RTSDS48481</b> ( ) ( ) ( )	1,622.	1,725.	1,826.	2,213.



description	th	d	w	pattern no.	L	V1	V2	V3
Table Top Square with 28 3/8" height legs	1 1/2"	42"	42"	<b>RTSDS42422</b> ( ) ( ) ( )	1,557.	1,657.	1,738.	2,048.
	1 1/2"	48"	48"	<b>RTSDS48482</b> ( ) ( ) ( )	1,622.	1,725.	1,826.	2,213.



Order Code	
Example:	<b>RTSDS42421</b> ( ) ( ) ( )
<b>R</b>	Reff
<b>TS</b>	Table Square
<b>D</b>	1 1/2"
<b>S</b>	Soft Rectangular-Leg
<b>42</b>	Width
<b>42</b>	Depth
<b>1</b>	26 1/2" height leg
<b>V316</b>	Finish
<b>111</b>	Leg Finish

Specification Information
To order please specify pattern number including:
1. Worksurface finish L, V1, V2, V3
2. Leg finish Painted / Anodized

Application Notes
Assembly required, ships knock down.
Modesty sold separately.
Grommets are NOT optional for these tables.

Tables, 1 1/2"  
 Round with Column Leg  
 36", 42" and 48" diameter

description	th	dia.	pattern no.	L	V1	V2	V3
 Table Top Round with 26 1/2" height legs	1 1/2"	36"	<b>RTNDC361</b> ( ) ( ) ( )	\$2,498.	\$2,657.	\$2,718.	\$2,937.
	1 1/2"	42"	<b>RTNDC421</b> ( ) ( ) ( )	2,560.	2,723.	2,803.	3,084.
	1 1/2"	48"	<b>RTNDC481</b> ( ) ( ) ( )	2,622.	2,789.	2,889.	3,242.

 Table Top Round with 28 3/8" height legs	1 1/2"	36"	<b>RTNDC362</b> ( ) ( ) ( )	2,498.	2,657.	2,718.	2,937.
	1 1/2"	42"	<b>RTNDC422</b> ( ) ( ) ( )	2,560.	2,723.	2,803.	3,084.
	1 1/2"	48"	<b>RTNDC482</b> ( ) ( ) ( )	2,622.	2,789.	2,889.	3,242.

Order Code	
Example: <b>RTNDC361</b> ( ) ( ) ( )	
<b>R</b>	Reff
<b>TN</b>	Table Round
<b>D</b>	1 1/2"
<b>C</b>	Column Leg
<b>36</b>	Diameter
<b>1</b>	26 1/2" height leg
<b>V316</b>	Finish
<b>111</b>	Leg Finish

Specification Information
<i>To order please specify pattern number including:</i>
1. Worksurface finish L, V1, V2, V3
2. Leg finish Painted / Plated

Application Notes
Assembly required, ships knock down.
Modesty sold separately.
Grommets are NOT optional for these tables.

# Tables, 1" Laminate

Reff Profiles

description	d	w	th	pattern no.	L
Round Table with 26 1/2" height legs 	36"		1"	<b>RSTRLE361</b> ( ) ( )	\$3,006.
	42"		1"	<b>RSTRLE421</b> ( ) ( )	3,065.
Round Table with 28 3/8" height legs 	36"		1"	<b>RSTRLE362</b> ( ) ( )	3,063.
	42"		1"	<b>RSTRLE422</b> ( ) ( )	3,123.
Soft Square Table with 26 1/2" height legs 	36"		1"	<b>RSTSLE361</b> ( ) ( )	2,979.
	42"		1"	<b>RSTSLE421</b> ( ) ( )	3,043.
Soft Square Table with 28 3/8" height legs 	36"		1"	<b>RSTSLE362</b> ( ) ( )	3,037.
	42"		1"	<b>RSTSLE422</b> ( ) ( )	3,101.
Soft Rectangle Table with 26 1/2" height legs 	30"	48"	1"	<b>RSTTLE30481</b> ( ) ( )	2,807.
	36"	54"	1"	<b>RSTTLE36541</b> ( ) ( )	2,881.
Soft Rectangle Table with 28 3/8" height legs 	30"	48"	1"	<b>RSTTLE30482</b> ( ) ( )	2,864.
	36"	54"	1"	<b>RSTTLE36542</b> ( ) ( )	2,939.

## Order Code

Example: <b>RSTRLE361</b> ( ) ( )	
<b>R</b>	Reff
<b>ST</b>	Slider Table
<b>R</b>	Round
<b>L</b>	Laminate surface
<b>E</b>	1" thick
<b>42</b>	42" diameter
<b>1</b>	26 1/2" height leg
<b>114</b>	Finish
<b>118T</b>	Leg Finish

## Specification Information

To order please specify pattern number including:

1. Worksurface finish:  
Laminate only
2. Leg Textured finish:  
111T, 115T, 118T

## Application Notes

Assembly required.  
Ships knocked down.  
Grommets are not an option for these tables.  
Column and base are color matched  
Column = smooth  
Base = textured

# Tables, 1" Wood

Reff Profiles

description	d	w	th	pattern no.	V1	V2	V3
Round Table with 26 1/2" height legs 	36"		1"	<b>RSTRWE361</b> ( ) ( )	\$3,197.	\$3,247.	\$3,498.
	42"		1"	<b>RSTRWE421</b> ( ) ( )	3,261.	3,327.	3,639.
Round Table with 28 3/8" height legs 	36"		1"	<b>RSTRWE362</b> ( ) ( )	3,259.	3,308.	3,560.
	42"		1"	<b>RSTRWE422</b> ( ) ( )	3,323.	3,389.	3,701.
Soft Square Table with 26 1/2" height legs 	36"		1"	<b>RSTSWE361</b> ( ) ( )	3,169.	3,219.	3,492.
	42"		1"	<b>RSTSWE421</b> ( ) ( )	3,237.	3,302.	3,639.
Soft Square Table with 28 3/8" height legs 	36"		1"	<b>RSTSWE362</b> ( ) ( )	3,231.	3,281.	3,554.
	42"		1"	<b>RSTSWE422</b> ( ) ( )	3,299.	3,364.	3,701.
Soft Rectangle Table with 26 1/2" height legs 	30"	48"	1"	<b>RSTTWE30481</b> ( ) ( )	2,986.	3,040.	3,335.
	36"	54"	1"	<b>RSTTWE36541</b> ( ) ( )	3,064.	3,135.	3,499.
Soft Rectangle Table with 28 3/8" height legs 	30"	48"	1"	<b>RSTTWE30482</b> ( ) ( )	3,048.	3,101.	3,397.
	36"	54"	1"	<b>RSTTWE36542</b> ( ) ( )	3,126.	3,197.	3,561.

Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RSTRWE361</b> ( ) ( )	To order please specify pattern number including:	Column and base are color matched.
<b>R</b> Reff	1. Worksurface finish	Column=smooth
<b>ST</b> Slider Table	V1, V2, V3 wood only	Base=textured
<b>R</b> Round	2. Leg Textured finish:	Assembly required, ships knock down.
<b>W</b> Wood surface	111T, 115T, 118T	Grommets are not an option for these tables.
<b>E</b> 1" thick		
<b>42</b> 42" diameter		
<b>1</b> 26 1/2" height leg		
<b>V316</b> Finish		
<b>111T</b> Leg Finish		

# Tables, 1" Solid

Reff Profiles

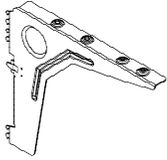
description	d	w	th	pattern no.	Solid
 Round Table with 26 1/2" height legs	36"		1"	<b>RSTRSE361</b> ( ) ( )	\$8,198.
	42"		1"	<b>RSTRSE421</b> ( ) ( )	9,393.
 Round Table with 28 3/8" height legs	36"		1"	<b>RSTRSE362</b> ( ) ( )	8,198.
	42"		1"	<b>RSTRSE422</b> ( ) ( )	9,393.
 Soft Square Table with 26 1/2" height legs	36"		1"	<b>RSTSSE361</b> ( ) ( )	7,329.
	42"		1"	<b>RSTSSE421</b> ( ) ( )	8,645.
 Soft Square Table with 28 3/8" height legs	36"		1"	<b>RSTSSE362</b> ( ) ( )	7,329.
	36"		1"	<b>RSTSSE362</b> ( ) ( )	7,329.
 Soft Rectangle Table with 26 1/2" height legs	30"	48"	1"	<b>RSTTSE30481</b> ( ) ( )	9,032.
	36"	54"	1"	<b>RSTTSE36541</b> ( ) ( )	10,016.
 Soft Rectangle Table with 28 3/8" height legs	30"	48"	1"	<b>RSTTSE30482</b> ( ) ( )	9,032.
	36"	54"	1"	<b>RSTTSE36542</b> ( ) ( )	10,016.

Order Code	Specification Information	Application Notes
Example: <b>RSTRSE361</b> ( ) ( )	To order please specify pattern number including:	Assembly required.
<b>R</b> Reff	1. Worksurface finish: AW=Artic White, only	Ships knocked down.
<b>ST</b> Slider Table	2. Leg finish Textured: 111T, 115T, 118T	Grommets are <u>not</u> an option for these tables.
<b>R</b> Round		Artic White finish available for solid tops.
<b>S</b> Solid		Column and base are color matched.
<b>E</b> 1" thick		Column=smooth
<b>42</b> 42" diameter		Base=textured
<b>1</b> 26 1/2" height leg		
<b>AW</b> Worksurface finish		
<b>111T</b> Leg Finish		

# Top support components

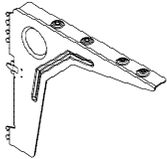
## Bracketry

description	d	pattern no.	P1& black only	P2	P3
Cantilever bracket, panel hung	18"	<b>RBC18 (L/R)</b>	\$93.	\$97.	\$101.
	24"	<b>RBC24 (L/R)</b>	101.	107.	113.



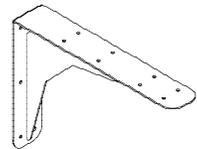
Specify paint finish  
 18" for 20" and 24"d tops  
 24" for 30" and 36"d tops  
 Ships with wood screws for fastening to underside of worksurface into pilot hole location.

Cantilever bracket, panel hung for cascade edge worksurface	18"	<b>ASBC18 (L/R) ( )</b>	93.	98.	102.
	24"	<b>ASBC24 (L/R) ( )</b>	102.	110.	115.



Specify paint finish  
 18" for 24"d tops  
 24" for 30" d tops  
 Ships with wood screws (use with AutoStrada, Dividends Horizon, Morrison and Cascade worksurfaces)

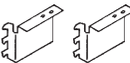
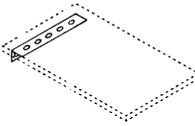
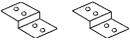
Mid-span cantilever bracket, free standing	17"	<b>RMSCB ( )</b>	74.	79.	83.
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Order Code	Specification Information	Application Notes
Example: <b>RBC18L</b>	<i>To order please specify pattern number including:</i>	For wood tops black bracketry is recommended.
<b>R</b> Reff	1. Left or right-hand, where applicable.	Refer to page 435 for replacement hardware.
<b>B</b> Bracket	2. Top thickness, where applicable.	Utility bracket for use in securing free end of modesty on D and P tops when a return panel is not used or for T-bases in off module application.
<b>C</b> Cantilever	3. Finish type	Cantilever should be specified with top to top brackets.
<b>18</b> 18" deep	4. Finish, where applicable	Cantilevers can be used for corner worksurfaces or to join two adjacent straight worksurfaces together.
<b>L</b> Left hand	2. <i>Top thickness option:</i> A = 1 1/4" thick B = 1 3/4" thick	<b>Knoll takes no responsibility for the installation or security of tops to the wall.</b>
L brackets may be used in off module applications for L bases, T bases and half depth end panels.	When planning with Reff overheads half depth and panel may be required for additional support. Refer to pages 32 and 33 in the Planning Guide.	

# Top support components

## Bracketry

description	d	pattern no.	P1& black only	P2	P3
Corner top corner bracket 		<b>RBCC</b>	\$19.		
	Black only				
Side hung support bracket 		<b>RBCCP (Pair)</b>	40.	42.	43.
	Specify paint finish pair includes one each left and right hand bracket image depicts two left hand brackets				
Panel to pedestal bracket		<b>RBPP (L/R)</b>	8.		
	Black only				
Top to top bracket 	6" x 1"	<b>RBF (Pair)</b>	5.		
	Black only				
Wall hung support bracket 	20" 24" 30" 36" 42" 48"	<b>RSBWH20</b> <b>RSBWH24</b> <b>RSBWH30</b> <b>RSBWH36</b> <b>RSBWH42</b> <b>RSBWH48</b>	42. 44. 48. 53. 56. 68.	44. 48. 50. 56. 59. 71.	46. 50. 53. 59. 62. 74.
	Specify paint finish				
Z-bracket for bridge applications 		<b>RBZ (A/B) (Pair)</b>	35.		
	Black only				

Order Code	Specification Information	Application Notes
Example: <b>RBC18L</b>	<i>To order please specify pattern number including:</i>	For wood tops black bracketry is recommended.
<b>R</b> Reff	1. Left or right-hand, where applicable.	Utility bracket for use in securing free end of modesty on D and P tops when a return panel is not used or for T-bases in off module application.
<b>B</b> Bracket	2. Top thickness, where applicable.	<b>Knoll takes no responsibility for the installation or security of tops to the wall.</b>
<b>C</b> Cantilever	3. Finish type	
<b>18</b> 18" deep	4. Finish, where applicable	Refer to page 435 for replacement hardware.
<b>L</b> Left hand	2. <i>Top thickness option:</i> A = 1 1/4" thick B = 1 3/4" thick	Cantilever should be specified with top to top brackets.
L brackets may be used in off module applications for L bases, T bases and half depth end panels.	When planning with Reff overheads half depth and panel may be required for additional support. Refer to pages 32 and 33 in the Planning Guide.	Cantilevers can be used for corner worksurfaces or to join two adjacent straight worksurfaces together.

# Top support components

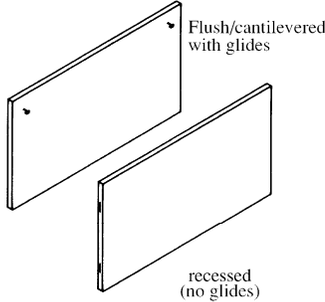
## Bracketry

description	d	pattern no.	P1& black only	P2	P3
Modesty panel offset bracket Required to join modesty panel to end panel of adjacent top assembly - order separately.		<b>RBPR (Pair)</b>	\$7.	\$7.	\$8.
		Specify paint finish			
					
Panel to storage tower bracket Used to attach office tower to panels.		<b>RBPS (L/R)</b>	11.	13.	13.
		Specify paint finish			
Utility bracket		<b>RUTB</b>	11.		
		Black only			
L Bracket for off-module applications		<b>R113B</b>	5.		
		One by one by three bracket			
Worksurface to cabinet bracket for 24" worksurface		<b>RBWC24</b>	54.	0.	0.
		bracket can be used with 20" and 24" worksurfaces			
Worksurface to cabinet bracket for 30" worksurface		<b>RBWC30</b>	59.	0.	0.
		bracket can be used with 30" and 36" worksurfaces			

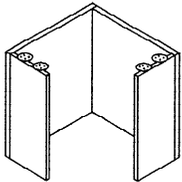
Order Code	Specification Information	Application Notes
Example: <b>RBC18L</b>	<i>To order please specify pattern number including:</i>	For wood tops black bracketry is recommended.
<b>R</b> Reff	1. Left or right-hand, where applicable.	Utility bracket for use in securing free end of modesty on D and P tops when a return panel is not used or for T-bases in off module application.
<b>B</b> Bracket	2. Top thickness, where applicable.	
<b>C</b> Cantilever	3. Finish type	
<b>18</b> 18" deep	4. Finish, where applicable	
<b>L</b> Left hand		
	2. <i>Top thickness option:</i> A = 1 1/4" thick B = 1 3/4" thick	<b>Knoll takes no responsibility for the installation or security of tops to the wall.</b>
L brackets may be used in off module applications for L bases, T bases and half depth end panels.	When planning with Reff overheads half depth and panel may be required for additional support. Refer to pages 32 and 33 in the Planning Guide.	Refer to page 435 for replacement hardware. Cantilever should be specified with top to top brackets. Cantilevers can be used for corner worksurfaces or to join two adjacent straight worksurfaces together.

Top support components  
26 1/2" high planning  
Modesty panels

description	d	w	h	pattern no.	L	V1	V2	V3
Modesty panels with hardware. <sup>15</sup> / <sub>16</sub> " actual thickness	24"	1"	26 1/2"	<b>RB24(M/H)(F/R)-()</b>	\$155.	\$219.	\$250.	\$339.
	30"	1"	26 1/2"	<b>RB30(M/H)(F/R)-()</b>	279.	391.	451.	609.
	36"	1"	26 1/2"	<b>RB36(M/H)(F/R)-()</b>	308.	430.	494.	666.
	42"	1"	26 1/2"	<b>RB42(M/H)(F/R)-()</b>	332.	467.	536.	724.
	48"	1"	26 1/2"	<b>RB48(M/H)(F/R)-()</b>	373.	525.	604.	815.
	54"	1"	26 1/2"	<b>RB54(M/H)(F/R)-()</b>	390.	551.	632.	854.
	60"	1"	26 1/2"	<b>RB60(M/H)(F/R)-()</b>	406.	568.	653.	880.
	66"	1"	26 1/2"	<b>RB66(M/H)(F/R)-()</b>	422.	592.	684.	925.
	72"	1"	26 1/2"	<b>RB72(M/H)(F/R)-()</b>	464.	653.	750.	1,014.
	78"	1"	26 1/2"	<b>RB78(M/H)(F/R)-()</b>	495.	694.	801.	1,083.
	84"	1"	26 1/2"	<b>RB84(M/H)(F/R)-()</b>	523.	737.	846.	1,142.
	90"	1"	26 1/2"	<b>RB90(M/H)(F/R)-()</b>	555.	781.	895.	1,209.
	96"	1"	26 1/2"	<b>RB96(M/H)(F/R)-()</b>	569.	799.	918.	1,238.



description	d	w	h	pattern no.	L	V1	V2	V3
Support for corner worksurfaces. All hardware included.	36"	36"	26 1/2"	<b>RB3636-()</b>	1,005.	1,491.	1,716.	2,318.
	36"	42"	26 1/2"	<b>RB3642-()</b>	1,028.	1,531.	1,761.	2,377.
	36"	48"	26 1/2"	<b>RB3648-()</b>	1,072.	1,589.	1,822.	2,461.
	42"	36"	26 1/2"	<b>RB4236-()</b>	1,028.	1,531.	1,761.	2,377.
	42"	42"	26 1/2"	<b>RB4242-()</b>	1,055.	1,568.	1,807.	2,439.
	42"	48"	26 1/2"	<b>RB4248-()</b>	1,096.	1,624.	1,869.	2,524.
	48"	36"	26 1/2"	<b>RB4836-()</b>	1,072.	1,589.	1,822.	2,461.
	48"	42"	26 1/2"	<b>RB4842-()</b>	1,096.	1,624.	1,869.	2,524.
	48"	48"	26 1/2"	<b>RB4848-()</b>	1,138.	1,684.	1,949.	2,631.



Order Code	
Example: <b>RB24MFL</b>	
<b>R</b>	Reff
<b>B</b>	Back panel
<b>24</b>	48" panel dimension
<b>M</b>	Full height modesty
<b>F</b>	Flush modesty placement
<b>L</b>	Laminate
<b>114</b>	Folkstone grey

Specification Information
<i>To order please specify pattern number including:</i>
1. <i>Modesty type</i>
2. <i>Modesty placement</i>
3. <i>Finish type</i>
4. <i>Finish</i>
<i>1. Modesty type:</i>
M = Standard height (26 1/2"H)
H = Half height
<i>2. Modesty placement:</i>
F = Flush, cantilevered
R = Recessed
<i>3. Finish type:</i>
L = Laminate
1 = V1
2 = V2
3 = V3

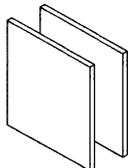
Application Notes
Applicable finishes are listed on page 5 and 6.
Product on this page will accept woodgrain laminate where laminate is currently an option.
List price for woodgrain laminate options will be current published laminate list price plus 10%.
Modesty panels and end panels come with all hardware necessary to attach to tops and each other to build freestanding desks. To join tops to tops or bridge assemblies to desk, hardware must be ordered.
Modesty support for corner worksurface includes end panels 12"D to support in free standing applications.
Modesty panel lengths are nominal - length changes on option selected.
Glides ship with all supports on this page except the recessed modesty panel.
Please see Planning Guide for freestanding planning instruction.

# Top support components

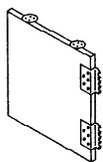
## 26 1/2" high planning

### End panels

description	d	w	h	pattern no.	L	V1	V2	V3
Endpanels for recessed modesty worksurfaces (sold in pairs). All hardware included.	30"	1"	26 1/2"	<b>RE30-( )</b>	\$476.	\$773.	\$890.	\$1,201.
	36"	1"	26 1/2"	<b>RE36-( )</b>	503.	810.	931.	1,257.

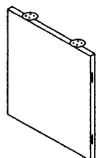


Panel end panels. All hardware included.	13"	1"	26 1/2"	<b>RSE1(L/R)-( )</b>	182.	315.	363.	490.
	16"	1"	26 1/2"	<b>RSE2(L/R)-( )</b>	196.	336.	386.	521.
	20"	1"	26 1/2"	<b>RSE3(L/R)-( )</b>	211.	353.	405.	546.
	24"	1"	26 1/2"	<b>RSE4(L/R)-( )</b>	222.	368.	425.	573.
	30"	1"	26 1/2"	<b>RSE5(L/R)-( )</b>	236.	388.	446.	604.
	36"	1"	26 1/2"	<b>RSE6(L/R)-( )</b>	250.	405.	467.	631.



left hand shown

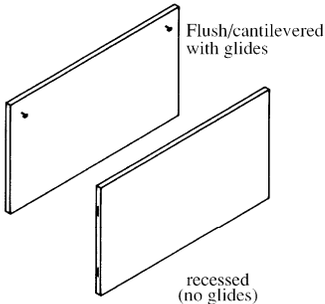
Endpanels, for use in building flush or cantilevered worksurfaces. All hardware included. 1 1/16" actual thickness	12"	1"	26 1/2"	<b>RE12F-( ) Half depth end panel</b>	182.	315.	363.	490.
	15"	1"	26 1/2"	<b>RE15F-( ) Half depth end panel</b>	196.	336.	386.	521.
	19"	1"	26 1/2"	<b>RE19F-( )</b>	211.	353.	405.	546.
	23"	1"	26 1/2"	<b>RE23F-( )</b>	222.	368.	425.	573.
	29"	1"	26 1/2"	<b>RE29F-( )</b>	236.	388.	446.	604.

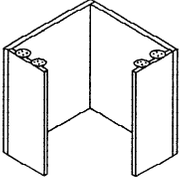


Support components

Order Code	Specification Information	Application Notes	
Example: <b>RSE1(L)114</b>	<p>To order please specify pattern number including:</p> <p>1. <i>Finish type:</i>                      L = Laminate                      1 = V1                      2 = V2                      3 = V3</p> <p>2. <i>Finish</i></p>	<p>Applicable finishes are listed on page 5 and 6.</p> <p>Product on this page will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.</p> <p>Modesty panels and end panels come with all hardware necessary to attach to tops and each other to build freestanding desks. To join tops to tops or bridge assemblies to desk, hardware must be ordered.</p> <p>Modesty support for corner worksurface includes end panels 12"D to support in free standing applications.</p>	
<b>R</b> Reff			Modesty panel lengths are nominal - length changes on option selected.
<b>SE</b> End panel			Glides ship with all supports on this page except the recessed modesty panel.
<b>1</b> 13" deep			Please see Planning Guide for freestanding planning instruction.
<b>L</b> Left hand			
<b>L</b> Laminate			
<b>114</b> Folkstone grey			

Top support components  
28<sup>3</sup>/<sub>8</sub>" high planning  
Modesty

description	d	w	h	pattern no.	L	V1	V2	V3
	1"	24"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH24M(F/R) ( )( )</b>	\$162.	\$231.	\$263.	\$354.
	1"	30"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH30M(F/R) ( )( )</b>	291.	413.	475.	640.
	1"	36"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH36M(F/R) ( )( )</b>	324.	451.	517.	698.
	1"	42"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH42M(F/R) ( )( )</b>	348.	489.	564.	761.
	1"	48"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH48M(F/R) ( )( )</b>	391.	551.	633.	855.
	1"	54"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH54M(F/R) ( )( )</b>	410.	578.	662.	894.
	1"	60"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH60M(F/R) ( )( )</b>	426.	593.	684.	925.
	1"	66"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH66M(F/R) ( )( )</b>	441.	622.	719.	970.
	1"	72"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH72M(F/R) ( )( )</b>	487.	684.	787.	1,062.
	1"	78"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH78M(F/R) ( )( )</b>	520.	727.	843.	1,138.
	1"	84"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH84M(F/R) ( )( )</b>	551.	773.	888.	1,199.
	1"	90"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH90M(F/R) ( )( )</b>	583.	818.	941.	1,270.
	1"	96"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH96M(F/R) ( )( )</b>	594.	840.	963.	1,301.

description	d	w	h	pattern no.	L	V1	V2	V3
	36"	36"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH3636 ( )( )</b>	1,056.	1,567.	1,805.	2,435.
	36"	42"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH3642 ( )( )</b>	1,079.	1,608.	1,849.	2,497.
	36"	48"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH3648 ( )( )</b>	1,125.	1,668.	1,915.	2,586.
	42"	36"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH4236 ( )( )</b>	1,079.	1,608.	1,849.	2,497.
	42"	42"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH4242 ( )( )</b>	1,106.	1,646.	1,894.	2,557.
	42"	48"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH4248 ( )( )</b>	1,151.	1,704.	1,965.	2,654.
	48"	36"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH4836 ( )( )</b>	1,125.	1,668.	1,915.	2,586.
	48"	42"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH4842 ( )( )</b>	1,151.	1,704.	1,965.	2,654.
	48"	48"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH4848 ( )( )</b>	1,194.	1,769.	2,048.	2,765.

depth = left return, width = right return

Order Code

Example: <b>RBDH24MFL114</b>
<b>R</b> Reff
<b>B</b> Back panel/modesty
<b>DH</b> Desk height (28 <sup>3</sup> / <sub>8</sub> " )
<b>24</b> 24"
<b>M</b> Full height modesty
<b>F</b> Modesty placement, flush
<b>L</b> Finish type, laminate
<b>114</b> Finish, Folkstone grey

Specification Information

To order please specify pattern number including:

1. *Modesty placement*  
F = Flush, cantilevered  
R = Recessed
2. *Finish type*  
L = laminate  
1 = V1  
2 = V2  
3 = V3
3. *Finish*

Applicable finishes are listed on page 5 and 6.

Product on this page will accept woodgrain laminate where laminate is currently an option.  
List price for woodgrain laminate options will be current published laminate list price plus 10%.

Application Notes

**Products on this page are 28-3/8" high.** 28<sup>3</sup>/<sub>8</sub>"h "desk height" products should not be mixed with 26 1/2"h components. 28<sup>3</sup>/<sub>8</sub>"h components when used with 1 1/4" worksurfaces achieve overall desk height of 29 3/8"h. 28-3/8" "desk height" products may be specified for freestanding or panel based applications.

Modesty panels and end panels ship with all hardware necessary to attach to tops and each other to build freestanding desks. To join tops to tops or bridge assemblies to desk, hardware must be ordered separately.

Modesty support for corner worksurface includes 12" deep end panels to support in freestanding applications.

Modesty panel lengths are nominal, length changes on option selected.

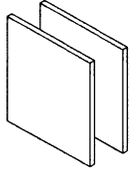
\* Half depth end panels

Glides ship with all supports on this page except the recessed modesty panel.

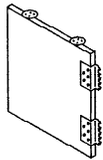
Please see Reff Planning Guide for freestanding planning instructions.

Top support components  
28<sup>3</sup>/<sub>8</sub>" high planning  
End panels

description	d	w	h	pattern no.	L	V1	V2	V3
Desk height end panels with hardware for recessed modesty worksurfaces (sold in pairs)	1"	30"	28 <sup>3</sup> / <sub>8</sub> "	<b>REDH30</b> ( ) ( )	\$500.	\$813.	\$934.	\$1,261.
	1"	36"	28 <sup>3</sup> / <sub>8</sub> "	<b>REDH36</b> ( ) ( )	527.	851.	976.	1,319.

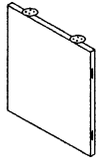


Desk height end panel for panel (hardware included)	1"	13"	28 <sup>3</sup> / <sub>8</sub> "	<b>RSEDH1(L/R)</b> ( ) ( )	190.	335.	381.	515.
	1"	16"	28 <sup>3</sup> / <sub>8</sub> "	<b>RSEDH2(L/R)</b> ( ) ( )	205.	352.	408.	551.
	1"	20"	28 <sup>3</sup> / <sub>8</sub> "	<b>RSEDH3(L/R)</b> ( ) ( )	221.	369.	425.	573.
	1"	24"	28 <sup>3</sup> / <sub>8</sub> "	<b>RSEDH4(L/R)</b> ( ) ( )	234.	386.	446.	604.
	1"	30"	28 <sup>3</sup> / <sub>8</sub> "	<b>RSEDH5(L/R)</b> ( ) ( )	248.	410.	468.	632.
	1"	36"	28 <sup>3</sup> / <sub>8</sub> "	<b>RSEDH6(L/R)</b> ( ) ( )	264.	425.	489.	661.



left hand shown

Desk height end panels with hardware for building flush or cantilevered worksurfaces	1"	12"	28 <sup>3</sup> / <sub>8</sub> "	<b>REDH12F</b> ( ) ( ) *	190.	335.	381.	515.
	1"	15"	28 <sup>3</sup> / <sub>8</sub> "	<b>REDH15F</b> ( ) ( ) *	205.	352.	408.	551.
	1"	19"	28 <sup>3</sup> / <sub>8</sub> "	<b>REDH19F</b> ( ) ( )	221.	369.	425.	573.
	1"	23"	28 <sup>3</sup> / <sub>8</sub> "	<b>REDH23F</b> ( ) ( )	234.	386.	446.	604.
	1"	29"	28 <sup>3</sup> / <sub>8</sub> "	<b>REDH29F</b> ( ) ( )	248.	410.	468.	632.



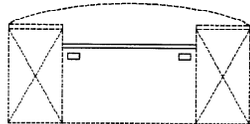
Order Code	Specification Information	Application Notes
Example: <b>REDH30</b>	<i>To order please specify pattern number including:</i>	<b>Products on this page are 28-3/8" high.</b> 28 <sup>3</sup> / <sub>8</sub> "h "desk height" products should not be mixed with 26 1/2"h components. 28 <sup>3</sup> / <sub>8</sub> "h components when used with 1 1/4" worksurfaces achieve overall desk height of 29 <sup>3</sup> / <sub>8</sub> "h. 28-3/8" "desk height" products may be specified for freestanding or panel based applications.
<b>R</b> Reff	1. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	Modesty support for corner worksurface includes 12" deep end panels to support in freestanding applications.
<b>E</b> End panel	2. <i>Finish</i>	Modesty panel lengths are nominal, length changes on option selected.
<b>DH</b> Desk height (28 <sup>3</sup> / <sub>8</sub> ")	Applicable finishes are listed on page 5 and 6.	* Half depth end panels
<b>30</b> 30"	Product on this page will accept woodgrain laminate where laminate is currently an option.	Glides ship with all supports on this page except the recessed modesty panel.
<b>L</b> Left hand	List price for woodgrain laminate options will be current published laminate list price plus 10%.	Please see Reff Planning Guide for freestanding planning instructions.
<b>L</b> Finish type, laminate		
<b>114</b> Finish, Folkstone grey		

# Top support components

## 28<sup>3</sup>/<sub>8</sub>" high planning

### Modesty and Bulkhead

description	d	w	h	pattern no.	L	V1	V2	V3
Desk height bow top front, short modesty (pedestals ordered separately)	1"	40"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH40MR</b> ( ) ( )	\$348.	\$489.	\$564.	\$761.
	1"	52"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH52MR</b> ( ) ( )	410.	578.	662.	894.
	1"	64"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBDH64MR</b> ( ) ( )	441.	622.	719.	970.



**Use of short modesty panel**

Pedestals and finished back for pedestal must each be ordered separately  
Short modesty comes with attachment brackets to secure modesty panel to sides of pedestals.

Order:

40" modesty for 72" bow top

52" modesty for 84" bow top

64" modesty for 96" bow top

When ordering 30"d bow top for use with short modesty, specify **recessed** grommet location

When ordering 36"d bow top for use with short modesty, specify **alternate** grommet location

Desk height bulkhead (false pedestal)	24"	16"	28 <sup>3</sup> / <sub>8</sub> "	<b>REDHBH124</b> ( ) ( )	491.	811.	941.	1,270.
	30"	16"	28 <sup>3</sup> / <sub>8</sub> "	<b>REDHBH130</b> ( ) ( )	509.	827.	963.	1,301.



Bulkhead takes the place of a pedestal in applications using the short modesty panel but not requiring a double pedestal application

**Order Code**

Example: <b>RBDH24MFL114</b>
<b>R</b> Reff
<b>B</b> Back panel/modesty
<b>DH</b> Desk height (28 <sup>3</sup> / <sub>8</sub> " )
<b>24</b> 24"
<b>M</b> Full height modesty
<b>F</b> Modesty placement, flush
<b>L</b> Finish type, laminate
<b>114</b> Finish, Folkstone grey

**Specification Information**

To order please specify pattern number including:

1. *Modesty placement*  
F = Flush, cantilevered  
R = Recessed
2. *Finish type*  
L = laminate  
1 = V1  
2 = V2  
3 = V3
3. *Finish*

Applicable finishes are listed on page 5 and 6.

Product on this page will accept woodgrain laminate where laminate is currently an option.

List price for woodgrain laminate options will be current published laminate list price plus 10%.

**Application Notes**

**Products on this page are 28-3/8" high.** 28<sup>3</sup>/<sub>8</sub>"h "desk height" products should not be mixed with 26 1/2"h components. 28<sup>3</sup>/<sub>8</sub>"h components when used with 1 1/4" worksurfaces achieve overall desk height of 29 3/8"h. 28-3/8" "desk height" products may be specified for freestanding or panel based applications.

Modesty panels and end panels ship with all hardware necessary to attach to tops and each other to build freestanding desks. To join tops to tops or bridge assemblies to desk, hardware must be ordered separately.

Modesty support for corner worksurface includes 12" deep end panels to support in freestanding applications.

Modesty panel lengths are nominal, length changes on option selected.

\* Half depth end panels

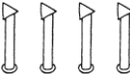
Glides ship with all supports on this page except the recessed modesty panel.

Please see Reff Planning Guide for freestanding planning instructions.

# Top support components

## *Painted or Plated Legs 26 1/2" high planning*

Reff Profiles

description	dia.	w	h	d	pattern no.	P1	P2	P3
Column leg, Interaction style (rectangular plate)	4"	-	26 1/2"	-	<b>RSC</b>	\$250.	\$264.	\$277.
	Ships with wood screws for fasening to underside of worksurface into pilot hole location. Painted finish only.							
4" Plain Cylinder (26 1/2" high)	4"	-	26 1/2"	-	<b>RCB</b>	263.	276.	288.
	Painted and plated finishes.							
Set of four column legs (4" dia.), Interaction style (triangular plate)	4"	-	26 1/2"	-	<b>RSC4-()</b>	976.	1,024.	1,077.
	Painted finishes only.							
T-leg, Interaction style	-		26 1/2"	24"	<b>RIB24T</b>	358.	376.	396.
	Ships with wood screws for fastening to underside of worksurface into pilot hole location. Painted options only							
T-Leg, plain tube style	-		26 1/2"	20"	<b>RCB20T-()</b>	387.	407.	426.
	-		26 1/2"	24"	<b>RCB24T-()</b>	393.	416.	436.
	-		26 1/2"	30"	<b>RCB30T-()</b>	436.	456.	481.
	-		26 1/2"	40"	<b>RCB40T-()</b>	458.	483.	508.
	Ships with wood screws for fastening to underside of worksurface into pilot hole location. Painted and plated finish options.							

Support components

Order Code	Specification Information	Application Notes
Example: <b>RSC</b>	<i>To order please specify pattern number including:</i>	Cylinder bases, T-legs, X-bases are Knoll Interaction style. Trim ring will be black.
<b>R</b> Reff	1. Finish type, where applicable	Only the plain cylinder and tube legs can be ordered in plated and painted finishes.
<b>S</b> Support	2. Finish	Interaction style legs are only available in painted finishes.
<b>C</b> Cylinder	<i>Finish type options:</i> P = Paint (P1, P2, P3)	Applicable finishes are listed on page 5 and 6.
		Refer to Planning Guide for top-base matrix, pages 140 and 141.
		All bases include 1 1/2" leveller.

# Top support components

## *Painted or Plated Bases 26 1/2" high planning*

Reff Profiles

description	h	dia.	pattern no.	P1	P2	P3
 X-base	26 1/2"	28"	<b>RIB28X-( )</b>	\$591.	\$622.	\$654.
	26 1/2"	32"	<b>RIB32X-( )</b>	801.	844.	886.
Ships with wood screws for fastening to underside of worksurface into pilot hole location. Painted finishes only.						
 Spider base, plain tube style	26 1/2"	24"	<b>RCB24X</b>	606.	637.	667.
	26 1/2"	28"	<b>RCB28X</b>	634.	665.	698.
	26 1/2"	36"	<b>RCB36X</b>	687.	723.	758.
Ships with wood screws for fastening to underside of worksurface into pilot hole location. Painted and plated finishes.						
 Drum base	26 1/2"	–	<b>RSD1427-( )</b>	1,143.	1,201.	1,260.
	26 1/2"	–	<b>RSD1827-( )</b>	1,242.	1,305.	1,369.
	26 1/2"	–	<b>RSD2027-( )</b>	1,281.	1,345.	1,411.
	26 1/2"	–	<b>RSD2427-( )</b>	1,534.	1,612.	1,691.
	26 1/2"	–	<b>RSD3027-( )</b>	1,715.	1,799.	1,889.
Painted finishes only.						

Order Code	Specification Information	Application Notes
Example: <b>RIB28X</b>	<i>To order please specify pattern number including:</i>	Cylinder bases, T-legs, X-bases are Knoll Interaction style. Trim ring will be black.
<b>R</b> Reff	1. Finish type, where applicable	
<b>I</b> Interaction	2. Finish	Interaction style cylinder base, column legs, T-leg, and X-base are not available in plated finishes.
<b>B</b> Base	<i>Finish type options:</i>	
<b>28</b> Diameter	P = Paint (P1, P2, P3)	Refer to Planning Guide for top-base matrix, pages 140 and 141.
<b>X</b> X-base		
		All bases include 1 1/2" leveller.

Only the plain cylinder and tube legs can be ordered in plated and painted finishes.

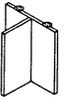
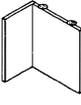
Interaction style legs are only available in painted finishes.

Applicable finishes are listed on page 5 and 6.

# Top support components

## Laminate or Wood Bases 26<sup>1</sup>/<sub>2</sub>" high planning

Reff Profiles

description	dia.	w	h	d	pattern no.	L	V1	V2	V3
 Drum base	14"		26 <sup>1</sup> / <sub>2</sub> "	–	<b>RSD1427-()</b>	n/a	\$1,336.	\$1,538.	\$2,076.
	18"		26 <sup>1</sup> / <sub>2</sub> "	–	<b>RSD1827-()</b>	n/a	1,451.	1,670.	2,256.
	20"		26 <sup>1</sup> / <sub>2</sub> "	–	<b>RSD2027-()</b>	n/a	1,499.	1,723.	2,326.
	24"		26 <sup>1</sup> / <sub>2</sub> "	–	<b>RSD2427-()</b>	n/a	1,796.	2,066.	2,789.
	30"		26 <sup>1</sup> / <sub>2</sub> "	–	<b>RSD3027-()</b>	n/a	2,007.	2,305.	3,112.
 T-base (hardware included)*	20"	26 <sup>1</sup> / <sub>2</sub> "	12"		<b>RST1-()</b>	427.	484.	565.	765.
	24"	26 <sup>1</sup> / <sub>2</sub> "	12"		<b>RST2-()</b>	457.	521.	598.	809.
	30"	26 <sup>1</sup> / <sub>2</sub> "	12"		<b>RST3-()</b>	538.	604.	699.	945.
	36"	26 <sup>1</sup> / <sub>2</sub> "	12"		<b>RST4-()</b>	611.	693.	795.	1,074.
	42"	26 <sup>1</sup> / <sub>2</sub> "	12"		<b>RST5-()</b>	678.	771.	889.	1,202.
	48"	26 <sup>1</sup> / <sub>2</sub> "	12"		<b>RST6-()</b>	756.	851.	983.	1,327.
 L-base (hardware included), non-handed*	12"	26 <sup>1</sup> / <sub>2</sub> "	12"		<b>RSL12-()</b>	427.	484.	565.	765.
	15"	26 <sup>1</sup> / <sub>2</sub> "	12"		<b>RSL15-()</b>	437.	495.	571.	770.
	20"	26 <sup>1</sup> / <sub>2</sub> "	12"		<b>RSL20-()</b>	457.	512.	591.	798.
	24"	26 <sup>1</sup> / <sub>2</sub> "	12"		<b>RSL24-()</b>	465.	521.	598.	809.
	30"	26 <sup>1</sup> / <sub>2</sub> "	12"		<b>RSL30-()</b>	538.	604.	699.	945.
	36"	26 <sup>1</sup> / <sub>2</sub> "	12"		<b>RSL36-()</b>	611.	693.	795.	1,074.
	42"	26 <sup>1</sup> / <sub>2</sub> "	12"		<b>RSL42-()</b>	678.	771.	889.	1,202.
	48"	26 <sup>1</sup> / <sub>2</sub> "	12"		<b>RSL48-()</b>	756.	851.	983.	1,327.

Support components

### Order Code

Example: <b>RSD1427</b>	
<b>R</b>	Reff
<b>S</b>	Support
<b>D</b>	Drum base
<b>14</b>	Diameter
<b>27</b>	Height
<b>2</b>	Finish type
<b>R319</b>	V2- Med. Cherry

### Specification Information

To order please specify pattern number including:

1. Finish type
2. Finish

Finish type options:

- L = Laminate
- 1 = V1
- 2 = V2
- 3 = V3

### Application Notes

Refer to Planning Guide for top-base matrix, pages 140 and 141.

All bases include 1<sup>1</sup>/<sub>2</sub>" leveller.

Product on this page will accept woodgrain laminate where laminate is currently an option.

List price for woodgrain laminate options will be current published laminate list price plus 10%.

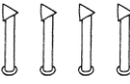
T and L bases are not recommended for supporting conference tops.

Applicable finishes are listed on page 5 and 6.

# Top support components

## *Painted or Plated Legs 28<sup>3</sup>/<sub>8</sub>" high planning*

Reff Profiles

description	dia.	w	he	d	pattern no.	P1	P2	P3
Column Leg, Interaction style w/ rectangular plate (desk height) 	4" dia	–	28 <sup>3</sup> / <sub>8</sub> "		<b>RSDHC ( ) ( )</b>	\$264.	\$277.	\$289.
Ships with wood screws for fastening to underside of worksurface into pilot hole location. Painted finishes only.								
4" Plain Cylinder (desk height) 	4" dia	–	28 <sup>3</sup> / <sub>8</sub> "		<b>RCDHB ( ) ( )</b>	276.	288.	304.
Painted and plated finishes.								
Set of 4 Column legs, Interaction style w/triangular plate (desk height) 	4" dia	–	28 <sup>3</sup> / <sub>8</sub> "		<b>RSDHC4 ( ) ( )</b>	1,026.	1,076.	1,131.
Painted finishes only.								
T-Leg, plain tube style (desk height) 	–		28 <sup>3</sup> / <sub>8</sub> "	20"	<b>RCDHB20T ( ) ( )</b>	407.	427.	448.
	–		28 <sup>3</sup> / <sub>8</sub> "	24"	<b>RCDHB24T ( ) ( )</b>	415.	436.	457.
	–		28 <sup>3</sup> / <sub>8</sub> "	30"	<b>RCDHB30T ( ) ( )</b>	457.	481.	505.
	–		28 <sup>3</sup> / <sub>8</sub> "	40"	<b>RCDHB40T ( ) ( )</b>	483.	508.	533.
Ships with wood screws for fastening to underside of worksurface into pilot hole location. Painted and plated finishes.								
T-Leg, Interaction style (desk height) 	–		28 <sup>3</sup> / <sub>8</sub> "	24"	<b>RIBDH24T ( ) ( )</b>	376.	396.	416.
Ships with wood screws for fastening to underside of worksurface into pilot hole location. Painted finishes only.								

Order Code	Specification Information	Application Notes
Example: <b>RSDHCP111</b>	<i>To order please specify pattern number including:</i>	Cylinder/column leg bases, T-Legs, X-bases are Knoll Interaction style. Trim ring will be black.
<b>R</b> Reff	1. <i>Finish Type, where applicable</i> P = Paint (P1, P2, P3)	
<b>S</b> Support	2. <i>Finish</i> see matrix on page 5	Interaction style legs and bases are not available in plated finishes. Only the plain cylinder and the tube legs can be ordered in plated and painted finishes.
<b>DH</b> Desk Height	Applicable finishes are listed on page 5 and 6.	All bases include 1 1/2" leveller.
<b>C</b> Column Leg		
<b>P</b> Finish type, paint		
<b>111</b> Finish, Jet Black		

Refer to Top to Base matrix, pages 140 and 141 in the Reff planning guide.

**Products on this page are 28-3/8" high.** 28<sup>3</sup>/<sub>8</sub>"h "desk height" products should not be mixed with 26 1/2"h components. 28<sup>3</sup>/<sub>8</sub>"h components when used with 1 1/4" worksurfaces achieve overall desk height of 29<sup>3</sup>/<sub>8</sub>"h. 28-3/8" "desk height" products may be specified for freestanding or panel based applications.

# Top support components

## *Painted or Plated Bases 28<sup>3</sup>/<sub>8</sub>" high planning*

description	dia.	w	h	d	pattern no.	P1	P2	P3
X-base (desk height)		–	28 <sup>3</sup> / <sub>8</sub> "	28"	<b>RIBDH28X ( ) ( )</b>	\$622.	\$653.	\$686.
		–	28 <sup>3</sup> / <sub>8</sub> "	32"	<b>RIBDH32X ( ) ( )</b>	844.	885.	928.



Ships with wood screws for fastening to underside of worksurface into pilot hole location.  
Painted finishes only.

Spider base, plain tube style (desk height)		–	28 <sup>3</sup> / <sub>8</sub> "	24"	<b>RCBDH24X ( ) ( )</b>	637.	667.	700.
		–	28 <sup>3</sup> / <sub>8</sub> "	28"	<b>RCBDH28X ( ) ( )</b>	665.	698.	734.
		–	28 <sup>3</sup> / <sub>8</sub> "	36"	<b>RCBDH36X ( ) ( )</b>	723.	759.	795.



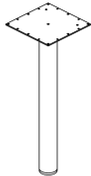
Ships with wood screws for fastening to underside of worksurface into pilot hole location.  
Painted and plated finishes.

Drum Base (desk height)	14"	–	28 <sup>3</sup> / <sub>8</sub> "	–	<b>RSDHD1428 ( ) ( )</b>	1,201.	1,260.	1,325.
	18"	–	28 <sup>3</sup> / <sub>8</sub> "	–	<b>RSDHD1828 ( ) ( )</b>	1,305.	1,369.	1,437.
	20"	–	28 <sup>3</sup> / <sub>8</sub> "	–	<b>RSDHD2028 ( ) ( )</b>	1,345.	1,411.	1,481.
	24"	–	28 <sup>3</sup> / <sub>8</sub> "	–	<b>RSDHD2428 ( ) ( )</b>	1,612.	1,691.	1,777.
	30"	–	28 <sup>3</sup> / <sub>8</sub> "	–	<b>RSDHD3028 ( ) ( )</b>	1,799.	1,890.	1,984.



Painted finishes only.

Base Support Column, 3" dia.			28 <sup>3</sup> / <sub>8</sub> "		<b>RSDHC3 ( ) ( )</b>	319.	319.	447.
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Painted and plated finishes.

Order Code	Specification Information	Application Notes
Example: <b>RCBDH24X</b>	<i>To order please specify pattern number including:</i>	Refer to Top to Base matrix, pages 140 and 141 in the Reff planning guide.
<b>R</b> Reff	1. <i>Finish Type, where applicable</i> P = Paint (P1, P2, P3)	<b>Products on this page are 28-3/8" high.</b> 28 <sup>3</sup> / <sub>8</sub> "h "desk height" products should not be mixed with 26 <sup>1</sup> / <sub>2</sub> "h components. 28 <sup>3</sup> / <sub>8</sub> "h components when used with 1 <sup>1</sup> / <sub>4</sub> " worksurfaces achieve overall desk height of 29 <sup>3</sup> / <sub>8</sub> "h. 28-3/8" "desk height" products may be specified for freestanding or panel based applications.
<b>I</b> Interaction	2. <i>Finish</i> see matrix on page 5	
<b>B</b> Base	Applicable finishes are listed on page 5 and 6.	Interaction style legs and bases are only available in painted finishes. Only plain cylinder and tube style legs can be ordered in plated and painted finishes.
<b>DH</b> Desk height		
<b>28</b> Diameter		
<b>X</b> X-base		
<b>P</b> Finish type, paint		
<b>111</b> Finish, Jet Black		

# Top support components

## Laminate or Wood Bases 28<sup>3</sup>/<sub>8</sub>" high planning

Reff Profiles

description	dia.	w	h	d	pattern no.	L	V1	V2	V3
Drum Base (desk height) 	14"	–	28 <sup>3</sup> / <sub>8</sub> "	–	<b>RSDHD1428</b> ( )( )	N/A	\$1,404.	\$1,614.	\$2,178.
	18"	–	28 <sup>3</sup> / <sub>8</sub> "	–	<b>RSDHD1828</b> ( )( )	N/A	1,525.	1,753.	2,368.
	20"	–	28 <sup>3</sup> / <sub>8</sub> "	–	<b>RSDHD2028</b> ( )( )	N/A	1,573.	1,808.	2,442.
	24"	–	28 <sup>3</sup> / <sub>8</sub> "	–	<b>RSDHD2428</b> ( )( )	N/A	1,885.	2,170.	2,930.
	30"	–	28 <sup>3</sup> / <sub>8</sub> "	–	<b>RSDHD3028</b> ( )( )	N/A	2,107.	2,421.	3,268.
T-base, desk height (hardware included) 	20"	28 <sup>3</sup> / <sub>8</sub> "	12"	<b>RSDHT1</b> ( )( )	449.	510.	592.	801.	
	24"	28 <sup>3</sup> / <sub>8</sub> "	12"	<b>RSDHT2</b> ( )( )	482.	547.	629.	849.	
	30"	28 <sup>3</sup> / <sub>8</sub> "	12"	<b>RSDHT3</b> ( )( )	564.	637.	734.	992.	
	36"	28 <sup>3</sup> / <sub>8</sub> "	12"	<b>RSDHT4</b> ( )( )	642.	729.	836.	1,128.	
	42"	28 <sup>3</sup> / <sub>8</sub> "	12"	<b>RSDHT5</b> ( )( )	712.	810.	934.	1,261.	
	48"	28 <sup>3</sup> / <sub>8</sub> "	12"	<b>RSDHT6</b> ( )( )	793.	895.	1,032.	1,395.	
L-base, desk height (hardware included, non-handed) 	12"	28 <sup>3</sup> / <sub>8</sub> "	12"	<b>RSDHL12</b> ( )( )	449.	510.	592.	801.	
	15"	28 <sup>3</sup> / <sub>8</sub> "	12"	<b>RSDHL15</b> ( )( )	458.	517.	598.	809.	
	20"	28 <sup>3</sup> / <sub>8</sub> "	12"	<b>RSDHL20</b> ( )( )	482.	537.	623.	842.	
	24"	28 <sup>3</sup> / <sub>8</sub> "	12"	<b>RSDHL24</b> ( )( )	488.	547.	629.	849.	
	30"	28 <sup>3</sup> / <sub>8</sub> "	12"	<b>RSDHL30</b> ( )( )	564.	637.	734.	992.	
	36"	28 <sup>3</sup> / <sub>8</sub> "	12"	<b>RSDHL36</b> ( )( )	642.	729.	836.	1,128.	
	42"	28 <sup>3</sup> / <sub>8</sub> "	12"	<b>RSDHL42</b> ( )( )	712.	810.	934.	1,261.	
	48"	28 <sup>3</sup> / <sub>8</sub> "	12"	<b>RSDHL48</b> ( )( )	793.	895.	1,032.	1,395.	

### Order Code

Example: <b>RSDHD1428</b>
<b>R</b> Reff
<b>S</b> Support
<b>DH</b> Desk Height
<b>D</b> Drum base
<b>14</b> Diameter
<b>28</b> Height
<b>2</b> Finish type, V2
<b>V316</b> Finish, Maple

### Specification Information

To order please specify pattern number including:

1. *Finish Type, where applicable*  
 L = Laminate  
 1 = V1  
 2 = V2  
 3 = V3
2. *Finish*  
 see matrix on page 5

Applicable finishes are listed on page 5 and 6.

### Application Notes

odT and L bases are not recommended for supporting conference tops.

All bases include 1/2" leveller.

Refer to Top to Base matrix, pages 140 and 141 in the Reff planning guide.

**Products on this page are 28-3/8" high.** 28<sup>3</sup>/<sub>8</sub>"h "desk height" products should not be mixed with 26 1/2"h components. 28<sup>3</sup>/<sub>8</sub>"h components when used with 1 1/4" worksurfaces achieve overall desk height of 29<sup>3</sup>/<sub>8</sub>"h. 28-3/8" "desk height" products may be specified for freestanding or panel based applications.

Modesty  
Removable  
28<sup>3</sup>/<sub>8</sub>" planning

description	application	th	w	h	pattern no.	L	V1	V2	V3
Removable Modesty for End panel and Storage Unit 	72" wide assembly - 36" storage	1"	72"	25"	<b>RDHMR7240</b>	\$320.	\$401.	\$460.	\$599.
	72" wide assembly - 30" storage	1"	72"	25"	<b>RDHMR7230</b>	332.	414.	476.	619.
	72" wide assembly - 19" storage	1"	72"	25"	<b>RDHMR7220</b>	356.	445.	512.	665.
	72" wide assembly - 16" storage	1"	72"	25"	<b>RDHMR7210</b>	362.	452.	520.	676.
	78" wide assembly - 36" storage	1"	78"	25"	<b>RDHMR7840</b>	332.	414.	476.	619.
	78" wide assembly - 30" storage	1"	78"	25"	<b>RDHMR7830</b>	342.	427.	491.	639.
	78" wide assembly - 19" storage	1"	78"	25"	<b>RDHMR7820</b>	367.	458.	526.	685.
	78" wide assembly - 16" storage	1"	78"	25"	<b>RDHMR7810</b>	372.	465.	535.	694.
	84" wide assembly - 36" storage	1"	84"	25"	<b>RDHMR8440</b>	342.	427.	491.	639.
	84" wide assembly - 30" storage	1"	84"	25"	<b>RDHMR8430</b>	357.	446.	513.	667.
	84" wide assembly - 19" storage	1"	84"	25"	<b>RDHMR8420</b>	377.	472.	542.	705.
	84" wide assembly - 16" storage	1"	84"	25"	<b>RDHMR8410</b>	387.	484.	557.	724.
	90" wide assembly - 36" storage	1"	90"	25"	<b>RDHMR9040</b>	357.	446.	513.	667.
	90" wide assembly - 30" storage	1"	90"	25"	<b>RDHMR9030</b>	368.	459.	528.	687.
	90" wide assembly - 19" storage	1"	90"	25"	<b>RDHMR9020</b>	392.	490.	563.	733.
	90" wide assembly - 16" storage	1"	90"	25"	<b>RDHMR9010</b>	398.	497.	572.	744.
	96" wide assembly - 36" storage	1"	96"	25"	<b>RDHMR9640</b>	368.	459.	528.	687.
	96" wide assembly - 30" storage	1"	96"	25"	<b>RDHMR9630</b>	378.	473.	544.	707.
	96" wide assembly - 19" storage	1"	96"	25"	<b>RDHMR9620</b>	403.	504.	579.	753.
	96" wide assembly - 16" storage	1"	96"	25"	<b>RDHMR9610</b>	413.	516.	594.	773.
102" wide assembly - 36" storage	1"	102"	25"	<b>RDHMR10240</b>	393.	485.	554.	713.	
102" wide assembly - 30" storage	1"	102"	25"	<b>RDHMR10230</b>	404.	499.	570.	732.	
102" wide assembly - 19" storage	1"	102"	25"	<b>RDHMR10220</b>	428.	529.	605.	779.	
102" wide assembly - 16" storage	1"	102"	25"	<b>RDHMR10210</b>	439.	542.	620.	798.	
108" wide assembly - 36" storage	1"	108"	25"	<b>RDHMR10840</b>	419.	511.	580.	739.	
108" wide assembly - 30" storage	1"	108"	25"	<b>RDHMR10830</b>	430.	524.	595.	758.	
108" wide assembly - 19" storage	1"	108"	25"	<b>RDHMR10820</b>	454.	555.	630.	804.	
108" wide assembly - 16" storage	1"	108"	25"	<b>RDHMR10810</b>	465.	568.	646.	824.	

Order Code	Specification Information	Application Notes
Example: <b>RDHMR720</b>	<i>To order please specify pattern number including:</i>	Applicable finishes are listed on page 5 and 6.
<b>R</b> Reff	1. <i>Finish Type</i> L, V1, V2, V3	Product on this page will accept woodgrain laminate where laminate is currently an option.
<b>DH</b> Desk height	2. <i>Finish</i> V316	List price for woodgrain laminate options will be current published laminate list price plus 10%.
<b>M</b> Modesty	Installation instruction sheets available on line.	Modesty panels and end panels come with all hardware necessary to attach to tops and each other to build freestanding desks. To join tops to tops or bridge assemblies to desk, hardware must be ordered.
<b>R</b> Removable	For removable modesty refer to part number 6TP00084.	Modesty panel lengths are nominal - length changes on option selected.
<b>72</b> Width		Please see Planning Guide for freestanding planning instruction.
<b>10</b> 16" storage		Modesty End panel and storage unit.
<b>V2</b> Finish type		10= 16" storage
<b>V316</b> Light Maple		20= 19" storage
		30= 30" storage
		40= 36" storage
		Modesty between two storage units.
		11= 16"/16" storage
		12= 16"/16" storage
		13= 16"/36" storage
		14= 16"/30" storage
		22= 19"/19" storage
		23= 19"/30" storage
		24= 19"/36" storage
		33= 30"/30" storage

Modesty  
Removable  
28<sup>3</sup>/<sub>8</sub>" planning

description	application	th	w	h	pattern no.	L	V1	V2	V3
Removable Modesty for Between Two Storage Elements 	72" wide assembly - 16"/19" storage	1"	72"	25"	<b>RDHMR7212</b>	\$320.	\$410.	\$460.	\$599.
	72" wide assembly - 19"/19" storage	1"	72"	25"	<b>RDHMR7222</b>	325.	407.	468.	609.
	72" wide assembly - 16"/16" storage	1"	72"	25"	<b>RDHMR7211</b>	331.	414.	476.	619.
	78" wide assembly - 19"/19" storage	1"	78"	25"	<b>RDHMR7822</b>	331.	414.	476.	619.
	78" wide assembly - 16"/19" storage	1"	78"	25"	<b>RDHMR7812</b>	336.	420.	483.	628.
	78" wide assembly - 16"/16" storage	1"	78"	25"	<b>RDHMR7811</b>	341.	426.	490.	638.
	84" wide assembly - 19"/30" storage	1"	84"	25"	<b>RDHMR8423</b>	321.	402.	462.	600.
	84" wide assembly - 16"/30" storage	1"	84"	25"	<b>RDHMR8414</b>	328.	409.	471.	612.
	84" wide assembly - 19"/19" storage	1"	84"	25"	<b>RDHMR8422</b>	341.	426.	490.	638.
	84" wide assembly - 16"/19" storage	1"	84"	25"	<b>RDHMR8412</b>	347.	434.	499.	648.
	84" wide assembly - 16"/16" storage	1"	84"	25"	<b>RDHMR8411</b>	356.	446.	513.	666.
	90" wide assembly - 19"/36" storage	1"	90"	25"	<b>RDHMR9024</b>	321.	402.	462.	600.
	90" wide assembly - 16"/36" storage	1"	90"	25"	<b>RDHMR9013</b>	328.	409.	471.	612.
	90" wide assembly - 19"/30" storage	1"	90"	25"	<b>RDHMR9023</b>	332.	415.	478.	621.
	90" wide assembly - 16"/30" storage	1"	90"	25"	<b>RDHMR9014</b>	337.	421.	484.	629.
	90" wide assembly - 19"/19" storage	1"	90"	25"	<b>RDHMR9022</b>	356.	446.	513.	666.
	90" wide assembly - 16"/19" storage	1"	90"	25"	<b>RDHMR9012</b>	363.	453.	521.	678.
	90" wide assembly - 16"/16" storage	1"	90"	25"	<b>RDHMR9011</b>	368.	459.	528.	687.
	96" wide assembly - 30"/30" storage	1"	96"	25"	<b>RDHMR9633</b>	322.	403.	464.	603.
	96" wide assembly - 19"/36" storage	1"	96"	25"	<b>RDHMR9624</b>	332.	415.	478.	621.
	96" wide assembly - 16"/36" storage	1"	96"	25"	<b>RDHMR9613</b>	337.	421.	484.	629.
	96" wide assembly - 19"/30" storage	1"	96"	25"	<b>RDHMR9623</b>	343.	428.	493.	641.
	96" wide assembly - 16"/30" storage	1"	96"	25"	<b>RDHMR9614</b>	353.	441.	508.	659.
	96" wide assembly - 19"/19" storage	1"	96"	25"	<b>RDHMR9622</b>	368.	459.	528.	687.
	96" wide assembly - 16"/19" storage	1"	96"	25"	<b>RDHMR9612</b>	372.	466.	536.	696.
	96" wide assembly - 16"/16" storage	1"	96"	25"	<b>RDHMR9611</b>	378.	473.	544.	707.
	102" wide assembly - 30"/30" storage	1"	102"	25"	<b>RDHMR10233</b>	348.	428.	489.	628.
	102" wide assembly - 19"/36" storage	1"	102"	25"	<b>RDHMR10224</b>	357.	441.	504.	647.
	102" wide assembly - 16"/36" storage	1"	102"	25"	<b>RDHMR10213</b>	363.	447.	510.	655.
	102" wide assembly - 19"/30" storage	1"	102"	25"	<b>RDHMR10223</b>	369.	454.	519.	666.
	102" wide assembly - 16"/30" storage	1"	102"	25"	<b>RDHMR10214</b>	379.	467.	534.	685.
	102" wide assembly - 19"/19" storage	1"	102"	25"	<b>RDHMR10222</b>	393.	485.	554.	713.
	102" wide assembly - 16"/19" storage	1"	102"	25"	<b>RDHMR10212</b>	398.	491.	561.	722.
102" wide assembly - 16"/16" storage	1"	102"	25"	<b>RDHMR10211</b>	404.	499.	570.	732.	
108" wide assembly - 30"/30" storage	1"	108"	25"	<b>RDHMR10833</b>	374.	454.	515.	654.	

Order Code	Specification Information	Application Notes
Example: <b>RDHMR720</b>	<i>To order please specify pattern number including:</i>	Applicable finishes are listed on page 5 and 6.
<b>R</b> Reff	1. <i>Finish Type</i> L, V1, V2, V3	Product on this page will accept woodgrain laminate where laminate is currently an option.
<b>DH</b> Desk height	2. <i>Finish</i> V316	List price for woodgrain laminate options will be current published laminate list price plus 10%.
<b>M</b> Modesty	Installation instruction sheets available on line.	Modesty panels and end panels come with all hardware necessary to attach to tops and each other to build freestanding desks. To join tops to tops or bridge assemblies to desk, hardware must be ordered.
<b>R</b> Removable	For removable modesty refer to part number 6TP00084.	Modesty panel lengths are nominal - length changes on option selected.
<b>72</b> Width		Please see Planning Guide for freestanding planning instruction.
<b>10</b> 16" storage		Modesty End panel and storage unit.
<b>V2</b> Finish type		10= 16" storage
<b>V316</b> Light Maple		20= 19" storage
		30= 30" storage
		40= 36" storage
		Modesty between two storage units.
		11= 16"/16" storage
		12= 16"/16" storage
		13= 16"/36" storage
		14= 16"/30" storage
		22= 19"/19" storage
		23= 19"/30" storage
		24= 19"/36" storage
		33= 30"/30" storage

Modesty  
Removable  
28<sup>3</sup>/<sub>8</sub>" planning

description	application	th	w	h	pattern no.	L	V1	V2	V3
Removable Modesty for Between Two Storage Elements 	108" wide assembly - 19"/36" storage	1"	108"	25"	<b>RDHMR10824</b>	\$383.	\$467.	\$529.	\$673.
	108" wide assembly - 16"/36" storage	1"	108"	25"	<b>RDHMR10813</b>	388.	473.	536.	681.
	108" wide assembly - 19"/30" storage	1"	108"	25"	<b>RDHMR10823</b>	394.	480.	545.	692.
	108" wide assembly - 16"/30" storage	1"	108"	25"	<b>RDHMR10814</b>	405.	492.	559.	711.
	108" wide assembly - 19"/19" storage	1"	108"	25"	<b>RDHMR10822</b>	419.	511.	580.	739.
	108" wide assembly - 16"/19" storage	1"	108"	25"	<b>RDHMR10812</b>	423.	517.	587.	748.
	108" wide assembly - 16"/16" storage	1"	108"	25"	<b>RDHMR10811</b>	430.	524.	595.	758.

Order Code	Specification Information	Application Notes
Example: <b>RDHMR720</b>	<i>To order please specify pattern number including:</i>	Applicable finishes are listed on page 5 and 6.
<b>R</b> Reff	1. <i>Finish Type</i> L, V1, V2, V3	Product on this page will accept woodgrain laminate where laminate is currently an option.
<b>DH</b> Desk height	2. <i>Finish</i> V316	List price for woodgrain laminate options will be current published laminate list price plus 10%.
<b>M</b> Modesty	Installation instruction sheets available on line.	Modesty panels and end panels come with all hardware necessary to attach to tops and each other to build freestanding desks. To join tops to tops or bridge assemblies to desk, hardware must be ordered.
<b>R</b> Removable	For removable modesty refer to part number 6TP00084.	Modesty panel lengths are nominal - length changes on option selected.
<b>72</b> Width		Please see Planning Guide for freestanding planning instruction.
<b>10</b> 16" storage		Modesty End panel and storage unit.
<b>V2</b> Finish type		10= 16" storage
<b>V316</b> Light Maple		20= 19" storage
		30= 30" storage
		40= 36" storage
		Modesty between two storage units.
		11= 16"/16" storage
		12= 16"/16" storage
		13= 16"/36" storage
		14= 16"/30" storage
		22= 19"/19" storage
		23= 19"/30" storage
		24= 19"/36" storage
		33= 30"/30" storage

Modesty  
 Hinged  
 28<sup>3</sup>/<sub>8</sub>" planning - Between Two Storage Elements

description	application	th	w	h	pattern no.	L	V1	V2	V3
Hinged Modesty for Between Two Storage Elements 	72" wide assembly - 16"/16" storage	1"	72"	25"	<b>RDHMH7211</b>	\$629.	\$801.	\$844.	\$1,012.
	72" wide assembly - 16"/19" storage	1"	72"	25"	<b>RDHMH7222</b>	619.	791.	828.	994.
	72" wide assembly - 19"/19" storage	1"	72"	25"	<b>RDHMH7212</b>	623.	796.	835.	1,002.
	78" wide assembly - 16"/16" storage	1"	78"	25"	<b>RDHMH7811</b>	641.	817.	859.	1,031.
	78" wide assembly - 16"/19" storage	1"	78"	25"	<b>RDHMH7812</b>	634.	812.	852.	1,022.
	78" wide assembly - 16"/30" storage	1"	78"	25"	<b>RDHMH7813</b>	614.	787.	817.	981.
	78" wide assembly - 19"/19" storage	1"	78"	25"	<b>RDHMH7822</b>	629.	801.	844.	1,012.
	78" wide assembly - 19"/30" storage	1"	78"	25"	<b>RDHMH7823</b>	609.	782.	804.	965.
	84" wide assembly - 16"/16" storage	1"	84"	25"	<b>RDHMH8411</b>	784.	960.	1,007.	1,209.
	84" wide assembly - 16"/19" storage	1"	84"	25"	<b>RDHMH8412</b>	778.	955.	999.	1,199.
	84" wide assembly - 16"/30" storage	1"	84"	25"	<b>RDHMH8414</b>	614.	787.	817.	981.
	84" wide assembly - 16"/36" storage	1"	84"	25"	<b>RDHMH8413</b>	625.	797.	837.	1,005.
	84" wide assembly - 19"/19" storage	1"	84"	25"	<b>RDHMH8422</b>	641.	817.	859.	1,031.
	84" wide assembly - 19"/30" storage	1"	84"	25"	<b>RDHMH8423</b>	619.	791.	830.	996.
	84" wide assembly - 19"/36" storage	1"	84"	25"	<b>RDHMH8424</b>	609.	782.	804.	965.
	90" wide assembly - 16"/16" storage	1"	90"	25"	<b>RDHMH9011</b>	795.	970.	1,022.	1,226.
	90" wide assembly - 16"/19" storage	1"	90"	25"	<b>RDHMH9012</b>	789.	965.	1,015.	1,217.
	90" wide assembly - 16"/30" storage	1"	90"	25"	<b>RDHMH9014</b>	625.	797.	837.	1,005.
	90" wide assembly - 16"/36" storage	1"	90"	25"	<b>RDHMH9013</b>	636.	813.	853.	1,024.
	90" wide assembly - 19"/19" storage	1"	90"	25"	<b>RDHMH9022</b>	784.	960.	1,007.	1,209.
	90" wide assembly - 19"/30" storage	1"	90"	25"	<b>RDHMH9023</b>	630.	802.	845.	1,014.
	90" wide assembly - 19"/36" storage	1"	90"	25"	<b>RDHMH9024</b>	619.	791.	830.	996.
	90" wide assembly - 30"/30" storage	1"	90"	25"	<b>RDHMH9033</b>	610.	783.	806.	968.
	96" wide assembly - 16"/16" storage	1"	96"	25"	<b>RDHMH9611</b>	810.	980.	1,043.	1,252.
	96" wide assembly - 16"/19" storage	1"	96"	25"	<b>RDHMH9612</b>	804.	975.	1,030.	1,236.
	96" wide assembly - 16"/30" storage	1"	96"	25"	<b>RDHMH9614</b>	636.	813.	853.	1,024.
	96" wide assembly - 16"/36" storage	1"	96"	25"	<b>RDHMH9613</b>	780.	956.	1,000.	1,200.
	96" wide assembly - 19"/19" storage	1"	96"	25"	<b>RDHMH9622</b>	795.	970.	1,022.	1,226.
	96" wide assembly - 19"/30" storage	1"	96"	25"	<b>RDHMH9623</b>	682.	818.	860.	1,032.
	96" wide assembly - 19"/36" storage	1"	96"	25"	<b>RDHMH9624</b>	641.	802.	845.	1,014.
	96" wide assembly - 30"/30" storage	1"	96"	25"	<b>RDHMH9633</b>	621.	793.	831.	997.

Order Code	Specification Information	Application Notes
Example: <b>RDHMH7222</b>	<i>To order please specify pattern number including:</i>	Modesty may prohibit the adjacent drawer from opening.
<b>R</b> Reff	1. <i>Finish Type</i> L, V1, V2, V3	Modesty End panel and storage unit.
<b>DH</b> Desk height	2. <i>Finish</i> V316	Recommended that when using a modesty the adjacent ped is an open configuration.
<b>M</b> Modesty		Hardware shipped with modesty to attach to worksurface.
<b>H</b> Hinged		J-Extrusion Wire Trough sold separately.
<b>72</b> Width		10= 16" storage
<b>22</b> 19"/19" storage		20= 19" storage
<b>V2</b> Finish type		30= 30" storage
<b>V316</b> Light Maple		40= 36" storage
		Modesty between two storage units.
		11= 16"/16" storage
		12= 16"/19" storage
		13= 16"/36" storage
		14= 16"/30" storage
		22= 19"/19" storage
		23= 19"/30" storage
		24= 19"/36" storage
		33= 30"/30" storage

Modesty  
 Hinged  
 28<sup>3</sup>/<sub>8</sub>" planning - End Panel and Storage Unit

description	application	th	w	h	pattern no.	L	V1	V2	V3
Hinged Modesty for End panel and Storage Unit 	72" wide assembly - 16" storage	1"	72"	25"	<b>RDHMH7210</b>	\$789.	\$964.	\$1,014.	\$1,216.
	72" wide assembly - 19" storage	1"	72"	25"	<b>RDHMH7220</b>	783.	960.	1,006.	1,207.
	72" wide assembly - 30" storage	1"	72"	25"	<b>RDHMH7230</b>	629.	801.	845.	1,014.
	72" wide assembly - 36" storage	1"	72"	25"	<b>RDHMH7240</b>	619.	791.	828.	994.
	78" wide assembly - 16" storage	1"	78"	25"	<b>RDHMH7810</b>	803.	974.	1,029.	1,235.
	78" wide assembly - 19" storage	1"	78"	25"	<b>RDHMH7820</b>	793.	969.	1,021.	1,225.
	78" wide assembly - 30" storage	1"	78"	25"	<b>RDHMH7830</b>	641.	817.	859.	1,031.
	78" wide assembly - 36" storage	1"	78"	25"	<b>RDHMH7840</b>	629.	801.	845.	1,014.
	84" wide assembly - 16" storage	1"	84"	25"	<b>RDHMH8410</b>	818.	992.	1,050.	1,260.
	84" wide assembly - 19" storage	1"	84"	25"	<b>RDHMH8420</b>	809.	979.	1,042.	1,250.
	84" wide assembly - 30" storage	1"	84"	25"	<b>RDHMH8430</b>	784.	960.	1,007.	1,209.
	84" wide assembly - 36" storage	1"	84"	25"	<b>RDHMH8440</b>	641.	817.	859.	1,031.
	90" wide assembly - 16" storage	1"	90"	25"	<b>RDHMH9010</b>	828.	1,001.	1,065.	1,278.
	90" wide assembly - 19" storage	1"	90"	25"	<b>RDHMH9020</b>	822.	996.	1,058.	1,269.
	90" wide assembly - 30" storage	1"	90"	25"	<b>RDHMH9030</b>	795.	970.	1,022.	1,226.
	90" wide assembly - 36" storage	1"	90"	25"	<b>RDHMH9040</b>	784.	960.	1,007.	1,209.
96" wide assembly - 16" storage	1"	96"	25"	<b>RDHMH9610</b>	839.	1,011.	1,080.	1,297.	
96" wide assembly - 19" storage	1"	96"	25"	<b>RDHMH9620</b>	833.	1,006.	1,072.	1,286.	
96" wide assembly - 30" storage	1"	96"	25"	<b>RDHMH9630</b>	810.	981.	1,044.	1,254.	
96" wide assembly - 36" storage	1"	96"	25"	<b>RDHMH9640</b>	795.	970.	1,022.	1,226.	

Support components

Order Code	Specification Information	Application Notes	
Example: <b>RDHMH7222</b>	To order please specify pattern number including: 1. <i>Finish Type</i> L, V1, V2, V3 2. <i>Finish</i> V316	Modesty may prohibit the adjacent drawer from opening.  Recommended that when using a modesty the adjacent ped is an open configuration.  Hardware shipped with modesty to attach to worksurface.  J-Extrusion Wire Trough sold separately.	
<b>R</b> Reff			Modesty End panel and storage unit.  10= 16" storage 20= 19" storage 30= 30" storage 40= 36" storage Modesty between two storage units. 11= 16"/16" storage 12= 16"/19" storage 13= 16"/36" storage 14= 16"/30" storage 22= 19"/19" storage 23= 19"/30" storage 24= 19"/36" storage 33= 30"/30" storage
<b>DH</b> Desk height			
<b>M</b> Modesty			
<b>H</b> Hinged			
<b>72</b> Width			
<b>22</b> 19"/19" storage			
<b>V2</b> Finish type			
<b>V316</b> Light Maple			

Modesty  
*Partial*  
*28<sup>3</sup>/<sub>8</sub>" planning*

description	th	w	h	pattern no.	L	V1	V2	V3
Partial / Half Height Modesty	1"	26"	12"	<b>RDHPM26 ( )</b>	\$288.	\$403.	\$464.	\$603.
	1"	32"	12"	<b>RDHPM32 ( )</b>	298.	416.	479.	622.
	1"	38"	12"	<b>RDHPM38 ( )</b>	313.	439.	505.	655.
	1"	44"	12"	<b>RDHPM44 ( )</b>	330.	461.	530.	690.
	1"	50"	12"	<b>RDHPM50 ( )</b>	353.	494.	569.	740.
	1"	56"	12"	<b>RDHPM56 ( )</b>	363.	508.	584.	760.
	1"	62"	12"	<b>RDHPM62 ( )</b>	389.	545.	627.	815.
	1"	68"	12"	<b>RDHPM68 ( )</b>	411.	576.	662.	860.
	1"	74"	12"	<b>RDHPM74 ( )</b>	420.	589.	677.	880.

**Order Code**

Example: <b>RDHPM26 ( )</b>	
<b>R</b>	Reff
<b>DH</b>	Desk height
<b>PM</b>	Partial Modesty
<b>26</b>	Width
<b>V316</b>	Light Maple

**Specification Information**

*To order please specify pattern number including:*

1. Finish  
L, V1, V2, V3

**Application Notes**

Modesty may prohibit the adjacent drawer from opening.

Recommended that when using a modesty the adjacent ped is an open configuration.

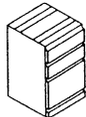
Hardware shipped with modesty to attach to worksurface.

J-Extrusion Wire Trough sold separately.

# Pedestals, 26 1/2" planning

## BBF/FF

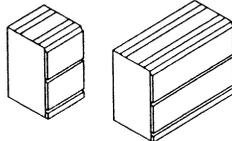
### Metal interiors

description	w	d	h	pattern no.	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3
 Pedestal with box box file configuration	16"	19"	26 1/2"	<b>RP211J-( ) ( ) L</b>	\$1,165.	\$1,246.	\$1,430.	\$1,923.
	16"	23"	26 1/2"	<b>RP212J-( ) ( ) L</b>	1,216.	1,303.	1,497.	2,013.
	16"	29"	26 1/2"	<b>RP213J-( ) ( ) L</b>	1,268.	1,357.	1,558.	2,097.

\*Pencil tray not included

\*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).

\*3 Counter weights required per pedestal.

description	w	d	h	pattern no.	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3
 Pedestal with file file configuration	16"	19"	26 1/2"	<b>RP211K-( ) ( ) L</b>	1,067.	1,144.	1,315.	1,777.
	16"	23"	26 1/2"	<b>RP212K-( ) ( ) L</b>	1,144.	1,226.	1,409.	1,902.
	16"	29"	26 1/2"	<b>RP213K-( ) ( ) L</b>	1,217.	1,302.	1,500.	2,023.
	30"	19"	26 1/2"	<b>RP231K-( ) ( ) L</b>	1,220.	1,309.	1,505.	2,032.
	30"	23"	26 1/2"	<b>RP232K-( ) ( ) L</b>	1,285.	1,380.	1,584.	2,138.
	36"	19"	26 1/2"	<b>RP261K-( ) ( ) L</b>	1,301.	1,395.	1,605.	2,166.
	36"	23"	26 1/2"	<b>RP262K-( ) ( ) L</b>	1,364.	1,462.	1,682.	2,271.

\*Pencil tray not included

\*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).

\*3 Counter weights required per pedestal.

Order Code	Specification Information	Application Notes
Example: <b>RP211JLMDL</b> <b>R</b> Reff <b>P</b> Pedestal <b>2</b> 26 1/2"H <b>1</b> 16" wide <b>1</b> 19" deep <b>J</b> Box box file config. <b>L</b> Laminate finish <b>M</b> Metal interior <b>D</b> Metal D-pull <b>L</b> Lock option files <b>114</b> Cabinet Finish, Folkstone Grey <b>612</b> Pull Finish, Folkstone Grey	To order please specify pattern number including: 1. Finish type 2. Interior option 3. Pull option 4. Lock option, Files 5. Cabinet Finish 6. Pull Finish Painted or Plated  <b>*After specifying product code, provide keying instructions.</b>  1. <i>Finish type:</i> L = Laminate 1 = V1 2 = V2 3 = V3  2. <i>Interior options:</i> M = Metal (If laminate case finish-shelves painted to match; if V1,V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)	3. <i>Pull options:</i> D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = S-pull (stainless steel finish only) F = Bar pull H = Outline pull T = Tab pull R = Cylinder pull  4. <i>Lock options:</i> L = Drilled to accept lock Lock default is Black  5. Refer to page 566 for keying instructions.  Pencil trays not included in pedestals with metal interiors.  Pencil tray to be ordered separately; see page 439.  Pedestals must be ordered with back panel to achieve full depth without a modesty panel.

Applicable finishes are listed on page 5 and 6.

Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.

List price for woodgrain laminate options will be current published laminate list price plus 10%.

**Pedestals do not come with lock included. Keying instructions must accompany all cabinet orders.**

Mobile pedestals are always equipped with finished backs.

File drawers include file bars for front to back and side to side filing. File drawers do not support bottom loading.

Random locks are factory installed.

Keyalike are field installed using the KnollKey order form.

Each locking pedestal on this page counts for one lock core.

Each pedestal may require 3 counterweights when used in unsecured fashion (ie. Freestanding)

1 counterweight = 10 lbs.

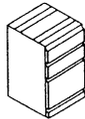
Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

# Pedestals, 26 1/2" planning

## BBF/FF

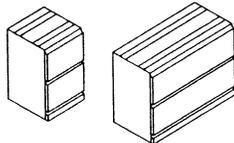
### Metal interiors and wood backs

description	w	d	h	pattern no.	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3
Pedestal with box box file configuration	16"	20"	26 1/2"	<b>RPB211J</b> ( ) ( ) L	\$1,296.	\$1,386.	\$1,597.	\$2,147.
	16"	24"	26 1/2"	<b>RPB212J</b> ( ) ( ) L	1,347.	1,444.	1,659.	2,232.
	16"	30"	26 1/2"	<b>RPB213J</b> ( ) ( ) L	1,400.	1,500.	1,723.	2,321.



\*Pencil Tray not included  
 \*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).  
 \*3 counterweights per pedestal.

description	w	d	h	pattern no.	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3
Pedestal with file file configuration	16"	20"	26 1/2"	<b>RPB211K</b> ( ) ( ) L	1,199.	1,284.	1,480.	1,999.
	16"	24"	26 1/2"	<b>RPB212K</b> ( ) ( ) L	1,275.	1,366.	1,576.	2,126.
	16"	30"	26 1/2"	<b>RPB213K</b> ( ) ( ) L	1,351.	1,446.	1,663.	2,246.
	30"	20"	26 1/2"	<b>RPB231K</b> ( ) ( ) L	1,483.	1,591.	1,826.	2,467.
	30"	24"	26 1/2"	<b>RPB232K</b> ( ) ( ) L	1,549.	1,661.	1,906.	2,572.
	36"	20"	26 1/2"	<b>RPB261K</b> ( ) ( ) L	1,611.	1,731.	1,988.	2,684.
	36"	24"	26 1/2"	<b>RPB262K</b> ( ) ( ) L	1,678.	1,797.	2,066.	2,788.



\*Pencil Tray not included  
 \*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).  
 \*3 counterweights per pedestal.

Order Code	Specification Information	Application Notes
Example: <b>RPB211JLMDL</b>	<i>To order please specify pattern number including:</i>	<i>3. Pull options:</i>
<b>R</b> Reff	1. Hinge location, where applicable	D = Metal D-pull
<b>PB</b> Pedestal with back	2. Finish type	J = Routed pull
<b>2</b> 26 1/2"H	3. Interior option	C = Nickel C-pull (nickel finish only)
<b>1</b> 16" wide	4. Pull option	S = S-pull (stainless steel finish only)
<b>1</b> 20" deep	5. Lock option, files	F = Bar pull
<b>J</b> Box box file config.	6. Cabinet finish	H = Outline pull
<b>L</b> Laminate finish	7. Pull Finish Painted or Plated	R = Cylinder pull
<b>M</b> Metal interior	<b>*After specifying product code, provide keying instructions.</b>	T = Tab pull
<b>D</b> Metal D-pull	<i>1. Finish type:</i>	<i>4. Lock options:</i>
<b>L</b> Lock hole drilled	L = Laminate	Pedestals with drawers always lock drilled.
<b>114</b> Cabint finish	1 = V1	L = Drilled to accept lock
<b>612</b> Pull finish	2 = V2	Lock default is Black
	3 = V3	<i>5. Refer to page 566 for keying instructions.</i>
	<i>2. Interior options:</i>	Pencil trays not included in pedestals with metal interiors.
	M = Metal (If laminate case finish-shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)	Pencil tray to be ordered separately; see page 439.

Applicable finishes are listed on page 5 and 6.

**Pedestals do not come with lock included. Keying instructions must accompany all cabinet orders.**

Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.

File drawers include file bars for front to back and side to side filing. File drawers do not support bottom loading.

Random locks are factory installed.

Keyalike are field installed using the KnollKey order form.

Each locking pedestal on this page counts for one lock core.

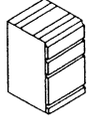
Pedestals must be ordered with back-panel to achieve full depth, without a modesty panel.

1 counterweight = 10 lbs.

Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

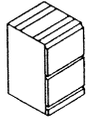
Pedestals, 26 1/2" planning  
BBF/FF  
Metal interiors legal width

description	w	d	h	pattern no.	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3
Pedestal with box box file configuration	19"	19"	26 1/2"	RP221J( ) ( ) ( )	\$1,222.	\$1,307.	\$1,501.	\$2,019.
	19"	23"	26 1/2"	RP222J( ) ( ) ( )	1,276.	1,368.	1,571.	2,113.
	19"	29"	26 1/2"	RP223J( ) ( ) ( )	1,330.	1,423.	1,636.	2,222.



\*Pencil tray not included  
\*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).  
\*3 counterweights per pedestal

Pedestal with file file configuration	19"	19"	26 1/2"	RP221K( ) ( ) ( )	1,121.	1,201.	1,381.	1,865.
	19"	23"	26 1/2"	RP222K( ) ( ) ( )	1,201.	1,286.	1,480.	1,998.
	19"	29"	26 1/2"	RP223K( ) ( ) ( )	1,278.	1,368.	1,575.	2,124.



\*Pencil tray not included  
\*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).  
\*3 counterweights per pedestal

Order Code

Example:	RP221JLMDL
R	Reff
P	Pedestal
2	26 1/2"H
2	19" wide
1	19" deep
J	Box box file config.
L	Laminate finish
M	Metal interior
D	Metal D-pull
L	Lock option
114	Cabinet Finish, Folkstone grey
612	Pull Finish, Med. grey

Applicable finishes are listed on page 5 and 6.

Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.  
List price for woodgrain laminate options will be current published laminate list price plus 10%.

Specification Information

To order please specify pattern number including:

1. Finish type
2. Interior option
3. Pull option
4. Lock option, Files
5. Cabinet finish
6. Pull Finish  
Painted or Plated

**\*After specifying product code, provide keying instructions.**

1. Finish type:

- L = Laminate  
1 = V1  
2 = V2  
3 = V3

2. Interior options:

M = Metal (If laminate case finish-shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)

Application Notes

3. Pull options:

- D = Metal D-pull  
J = Routed pull  
C = Nickel C-pull (nickel finish only)  
S = S-pull (stainless steel finish only)  
F = Bar pull  
H = Outline pull  
R = Cylinder pull  
T = Tab pull

4. Lock options:

- L = Drilled to accept lock  
Lock default is Black

5. Cabinet Finish

6. Pull Finish

7. Refer to page 566 for keying instructions.

Pencil trays not included in pedestals with metal interiors.

Pencil tray to be ordered separately; see page 439.

Pedestals must be ordered with back panel to achieve full depth without a modesty panel.

**Pedestals do not come with lock included. Keying instructions must accompany all cabinet orders.**

File drawers include file bars for front to back and side to side filing. File drawers do not support bottom loading.

Random locks are factory installed.

Keyalike are field installed using the KnollKey order form.

Each locking pedestal on this page counts for one lock core.

Each pedestal may require 3 counterweights when used in unsecure fashion. (ie. Freestanding)

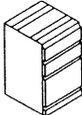
1 counterweight = 10 lbs.

Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

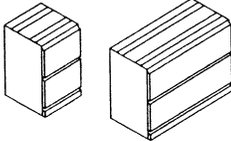
# Pedestals, 26 1/2" planning

## BBF/FF

### Wood interior

description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
 Pedestal with box box file configuration	16"	19"	26 1/2"	<b>RP211J-( ) ( ) L</b>	\$1,235.	\$1,319.	\$1,517.	\$2,039.
	16"	23"	26 1/2"	<b>RP212J-( ) ( ) L</b>	1,372.	1,470.	1,686.	2,270.
	16"	29"	26 1/2"	<b>RP213J-( ) ( ) L</b>	1,492.	1,599.	1,835.	2,470.

\*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).  
3 counterweights per pedestal.

description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
 Pedestal with file file configuration	16"	19"	26 1/2"	<b>RP211K-( ) ( ) L</b>	1,130.	1,211.	1,391.	1,879.
	16"	23"	26 1/2"	<b>RP212K-( ) ( ) L</b>	1,333.	1,429.	1,640.	2,213.
	16"	29"	26 1/2"	<b>RP213K-( ) ( ) L</b>	1,453.	1,559.	1,792.	2,421.
	30"	19"	26 1/2"	<b>RP231K-( ) ( ) L</b>	1,461.	1,566.	1,800.	2,430.
	30"	23"	26 1/2"	<b>RP232K-( ) ( ) L</b>	1,718.	1,840.	2,112.	2,851.
	36"	19"	26 1/2"	<b>RP261K-( ) ( ) L</b>	1,807.	1,935.	2,227.	3,006.
	36"	23"	26 1/2"	<b>RP262K-( ) ( ) L</b>	2,104.	2,257.	2,596.	3,503.

\*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).  
3 counterweights per pedestal.

Order Code	Specification Information	Application Notes
Example: <b>RP211JLWDL</b>	<i>To order please specify pattern number including:</i>	<i>3. Pull options:</i>
<b>R</b> Reff	1. Finish type	D = Metal D-pull
<b>P</b> Pedestal	2. Interior option	J = Routed pull
<b>2</b> 26 1/2"H	3. Pull option	C = Nickel C-pull (nickel finish only)
<b>1</b> 16" wide	4. Lock option, file	S = S-pull (stainless steel finish only)
<b>1</b> 19" deep	5. Cabinet finish	H = Outline pull
<b>J</b> Box box file config.	6. Pull finish	T = Tab pull
<b>L</b> Laminate finish	<b>*After specifying product code, provide keying instructions.</b>	R = Cylinder pull
<b>W</b> Wood interior	<i>1. Finish type:</i>	F = Bar pull
<b>D</b> Metal D-pull	L = Laminate	<i>4. Lock options:</i>
<b>L</b> Lock hole drilled	1 = V1	Pedestals with drawers always lock drilled.
<b>114</b> Cabinet finish	2 = V2	Lock default is Black
<b>612</b> Pull finish	3 = V3	L = Drilled to accept lock
	<i>2. Interior options:</i>	<i>5. Refer to page 566 for keying instructions.</i>
	W = Wood (shelves match case finish: L, V1, V2 or V3; drawer interiors cherry veneer)	Each pedestal with wood drawers includes one pencil tray and two tray dividers in top box drawer.

**Pedestals do not come with lock included. Keying instructions must accompany all cabinet orders.**

Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.

File drawers include file bars for front to back and side to side filing. File drawers do not support bottom loading.

Random locks are factory installed.

Keyalike are field installed using the KnollKey order form.

Each locking pedestal on this page counts for one lock core.

Each pedestal may require 3 counterweights when used in unsecured fashion. (ie. Freestanding)

1 counterweight = 10 lbs.

Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

Applicable finishes are listed on page 5 and 6.

Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.

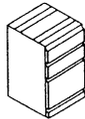
List price for woodgrain laminate options will be current published laminate list price plus 10%.

# Pedestals, 26 1/2" planning

## BBF/FF

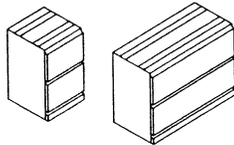
### Wood interiors and wood backs

description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
Pedestal with box box file configuration	16"	20"	26 1/2"	<b>RPB211J</b> ( ) ( ) L	\$1,370.	\$1,463.	\$1,681.	\$2,263.
	16"	24"	26 1/2"	<b>RPB212J</b> ( ) ( ) L	1,503.	1,611.	1,853.	2,495.
	16"	30"	26 1/2"	<b>RPB213J</b> ( ) ( ) L	1,625.	1,739.	1,997.	2,689.



\*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).  
\*3 counterweights per pedestal.

description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
Pedestal with file file configuration	16"	20"	26 1/2"	<b>RPB211K</b> ( ) ( ) L	1,261.	1,351.	1,555.	2,100.
	16"	24"	26 1/2"	<b>RPB212K</b> ( ) ( ) L	1,464.	1,569.	1,807.	2,439.
	16"	30"	26 1/2"	<b>RPB213K</b> ( ) ( ) L	1,587.	1,701.	1,959.	2,643.
	30"	20"	26 1/2"	<b>RPB231K</b> ( ) ( ) L	1,724.	1,849.	2,125.	2,870.
	30"	24"	26 1/2"	<b>RPB232K</b> ( ) ( ) L	1,921.	2,124.	2,435.	3,288.
	36"	20"	26 1/2"	<b>RPB261K</b> ( ) ( ) L	2,120.	2,271.	2,611.	3,527.
	36"	24"	26 1/2"	<b>RPB262K</b> ( ) ( ) L	2,419.	2,595.	2,982.	4,026.



\*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).  
\*3 counterweights per pedestal.

#### Order Code

Example:	<b>RPB211JLWDL</b>
<b>R</b>	Reff
<b>PB</b>	Pedestal with back
<b>2</b>	26 1/2"H
<b>1</b>	16" wide
<b>1</b>	20" deep
<b>J</b>	Box box file config.
<b>L</b>	Laminate finish
<b>W</b>	Wood interior
<b>D</b>	Metal D-pull
<b>L</b>	Lock option
<b>114</b>	Cabinet finish
<b>612</b>	Pull finish

Applicable finishes are listed on page 5 and 6.

#### Specification Information

*To order please specify pattern number including:*

1. Finish type
2. Interior option
3. Pull option
4. Lock option, applicable hinged doors only
5. Cabinet finish
6. Pull finish  
Painted or Plated

**\*After specifying product code, provide keying instructions.**

*1. Finish type:*  
L = Laminate  
1 = V1  
2 = V2  
3 = V3

*2. Interior options:*  
W = Wood (shelves match case finish: L, V1, V2 or V3; drawer interiors cherry veneer)

#### Application Notes

*3. Pull options:*  
D = Metal D-pull  
J = Routed pull  
C = Nickel C-pull (nickel finish only)  
S = S-pull (stainless steel finish only)  
F = Bar pull  
H = Outline pull  
R = Cylinder pull

*4. Lock options:*  
Pedestals with drawers always lock drilled  
L = Drilled to accept lock  
Lock default is Black

5. Refer to page 566 for keying instructions.

Each pedestal with wood drawers includes one pencil tray and two tray dividers in top box drawer.

Pedestals must be ordered with back panel to achieve full depth without a modesty panel.

**Pedestals do not come with lock included. Keying instructions must accompany all cabinet orders.**

Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.

File drawers include file bars for front to back and side to side filing. File drawers do not support bottom loading.

Random locks are factory installed.

Keyalike are field installed using the KnollKey order form.

Each locking pedestal on this page counts for one lock core.

Each pedestal may require 3 counterweights when used in unsecured fashion. (ie. Freestanding)

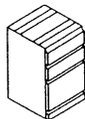
Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

# Pedestals, 26 1/2" planning

## BBF/FF

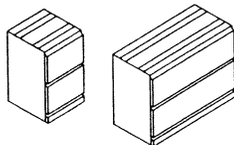
### Wood interiors legal width

description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors	interiors	interiors	interiors
					L	V1	V2	V3
Pedestal with box box file configuration	19"	19"	26 1/2"	RP221J( ) ( ) ( )	\$1,296.	\$1,384.	\$1,591.	\$2,140.
	19"	23"	26 1/2"	RP222J( ) ( ) ( )	1,440.	1,543.	1,770.	2,382.
	19"	29"	26 1/2"	RP223J( ) ( ) ( )	1,566.	1,678.	1,927.	2,593.



\*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).  
\*3 counterweights per pedestal.

description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors	interiors	interiors	interiors
					L	V1	V2	V3
Pedestal with file file configuration	19"	19"	26 1/2"	RP221K( ) ( ) ( )	1,187.	1,272.	1,461.	1,972.
	19"	23"	26 1/2"	RP222K( ) ( ) ( )	1,400.	1,501.	1,721.	2,324.
	19"	29"	26 1/2"	RP223K( ) ( ) ( )	1,526.	1,638.	1,883.	2,541.



\*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).  
\*3 counterweights per pedestal.

Order Code	Specification Information	Application Notes
Example: <b>RP221JLWDL</b>	<i>To order please specify pattern number including:</i>	<i>3. Pull options:</i>
<b>R</b> Reff	1. Finish type	D = Metal D-pull
<b>P</b> Pedestal	2. Interior option	J = Routed pull
<b>2</b> 26 1/2"H	3. Pull option	C = Nickel C-pull (nickel finish only)
<b>2</b> 19" wide	4. Lock option, files	S = S-pull (stainless steel finish only)
<b>1</b> 19" deep	5. Keying instructions	F = Bar pull
<b>J</b> Box box file config.	6. Cabinet finish	H = Outline pull
<b>L</b> Laminate finish	7. Pull finish	R = Cylinder pull
<b>W</b> Wood interior	Painted or Plated	T = Tab pull
<b>D</b> Metal D-pull	<b>*After specifying product code, provide keying instructions.</b>	<i>4. Lock options:</i>
<b>L</b> Lock option	1. <i>Finish type:</i>	Pedestals with drawers always lock drilled.
<b>114</b> Cabinet finish, Folkstone grey	L = Laminate	L = Drilled to accept lock
<b>612</b> Pull finish	1 = V1	Lock default is Black
	2 = V2	<i>5. Cabinet finish</i>
	3 = V3	<i>6. Pull finish</i>
	<i>2. Interior options:</i>	<i>7. Refer to page 566 for keying instructions.</i>
	W = Wood (shelves match case finish: L, V1, V2 or V3; drawer interiors cherry veneer)	Each pedestal with wood drawers includes one pencil tray and two tray dividers in top box drawer.

Applicable finishes are listed on page 5 and 6.

Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.

List price for woodgrain laminate options will be current published laminate list price plus 10%.

**Pedestals do not come with lock included. Keying instructions must accompany all cabinet orders.**

File drawers include file bars for front to back and side to side filing. File drawers do not support bottom loading.

Random locks are factory installed.

Keyalike are field installed using the KnollKey order form.

Each locking pedestal on this page counts for one lock core.

Each pedestal may require 3 counterweights when used in unsecured fashion. (ie. Freestanding)

1 counterweight = 10 lbs.

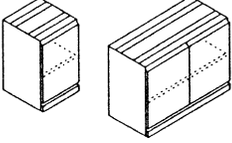
Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

Pedestals must be ordered with back panel to achieve full depth without a modesty panel.

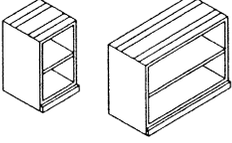
# Pedestals, 26 1/2" planning

## Open / Hinge Door

### Metal interiors

description	w	d	h	pattern no.	metal	metal	metal	metal
					interiors L	interiors V1	interiors V2	interiors V3
Pedestal with hinge door configuration, includes one shelf 	16"	19"	26 1/2"	<b>RP211L(L/R)-( ) ( ) ( )</b>	\$936.	\$1,002.	\$1,154.	\$1,556.
	16"	23"	26 1/2"	<b>RP212L(L/R)-( ) ( ) ( )</b>	1,138.	1,217.	1,402.	1,892.
	16"	29"	26 1/2"	<b>RP213L(L/R)-( ) ( ) ( )</b>	1,301.	1,395.	1,605.	2,166.
	30"	19"	26 1/2"	<b>RP231L-( ) ( ) ( )</b>	1,210.	1,296.	1,489.	2,012.
	30"	23"	26 1/2"	<b>RP232L-( ) ( ) ( )</b>	1,413.	1,516.	1,743.	2,353.
	36"	19"	26 1/2"	<b>RP261L-( ) ( ) ( )</b>	1,534.	1,643.	1,891.	2,553.
	36"	23"	26 1/2"	<b>RP262L-( ) ( ) ( )</b>	1,792.	1,921.	2,209.	2,984.

\*Pencil tray not included  
 \*Inside height clearance top shelf 10", bottom shelf 10.5" when shelf located in center position.  
 Metal interior means shelf is metal

description	w	d	h	pattern no.	metal	metal	metal	metal
					interiors L	interiors V1	interiors V2	interiors V3
Pedestal with open configuration including shelf 	16"	19"	26 1/2"	<b>RP211M-( ) ( ) ( )</b>	713.	765.	878.	1,185.
	16"	23"	26 1/2"	<b>RP212M-( ) ( ) ( )</b>	828.	891.	1,024.	1,382.
	16"	29"	26 1/2"	<b>RP213M-( ) ( ) ( )</b>	981.	1,051.	1,210.	1,635.
	30"	19"	26 1/2"	<b>RP231M-( ) ( ) ( )</b>	826.	889.	1,021.	1,378.
	30"	23"	26 1/2"	<b>RP232M-( ) ( ) ( )</b>	1,006.	1,080.	1,240.	1,675.
	36"	19"	26 1/2"	<b>RP261M-( ) ( ) ( )</b>	1,057.	1,136.	1,306.	1,763.
	36"	23"	26 1/2"	<b>RP262M-( ) ( ) ( )</b>	1,280.	1,373.	1,578.	2,129.

\*Pencil tray not included  
 \*Inside height clearance top shelf 10", bottom shelf 10.5" when shelf located in center position.  
 Metal interior means metal shelf.

Order Code	Specification Information	Application Notes
Example: <b>RP211LLMDL</b>	<i>To order please specify pattern number including:</i>	<i>4. Pull options:</i>
<b>R</b> Reff		D = Metal D-pull
<b>P</b> Pedestal		J = Routed pull
<b>2</b> 26 1/2"H	1. Hinge location, where applicable	C = Nickel C-pull (nickel finish only)
<b>1</b> 16" wide	2. Finish type	S = S-pull (stainless steel finish only)
<b>1</b> 19" deep	3. Interior option	F = Bar pull
<b>L</b> Hinge door config.	4. Pull option	H = Outline pull
<b>L</b> Laminate finish	5. Lock option, applicable hinged doors only	R = Cylinder pull
<b>M</b> Metal interior	6. Cabinet finish	T = Tab pull
<b>D</b> Metal D-pull	7. Pull Finish Painted or Plated	
<b>L</b> Lock option	<b>*After specifying product code, provide keying instructions.</b>	<i>5. Lock options:</i>
<b>114</b> Cabinet Finish	<i>1. Hinge location:</i>	L = Drilled to accept lock
<b>612</b> Pull Finish	L = Left hand	N = No drilling
	R = Right hand	Lock default is Black
	<i>2. Finish type:</i>	6. Refer to page 566 for keying instructions.
	L = Laminate	Pencil trays not included in pedestals with metal interiors.
	1 = V1	Pencil tray to be ordered separately; see page 439.
	2 = V2	
	3 = V3	
	<i>3. Interior options:</i>	Pedestals must be ordered with back panel to achieve full depth without a modesty panel.
	M = Metal (If laminate case finish-shelves painted to match; if V1,V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)	

**Pedestals do not come with lock included. Keying instructions must accompany all cabinet orders.**

Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.

Random locks are factory installed.

Keyalike are field installed using the KnollKey order form.

Each locking pedestal on this page counts for one lock core.

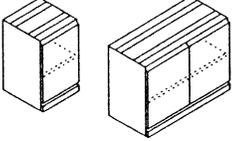
For Open Pedestals;  
 1. Finish type  
 2. Interior Option  
 3. Cabinet Finish

Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

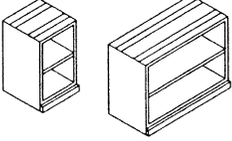
Applicable finishes are listed on page 5 and 6.

Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.  
 List price for woodgrain laminate options will be current published laminate list price plus 10%.

Pedestals, 26 1/2" planning  
 Open / Hinge Door  
 Metal interiors and wood backs

description	w	d	h	pattern no.	metal	metal	metal	metal
					interiors L	interiors V1	interiors V2	interiors V3
Pedestal with hinge door configuration, includes one shelf 	16"	20"	26 1/2"	<b>RPB211L(L/R)( ) ( ) ( )</b>	\$1,069.	\$1,143.	\$1,319.	\$1,782.
	16"	24"	26 1/2"	<b>RPB212L(L/R)( ) ( ) ( )</b>	1,272.	1,361.	1,566.	2,113.
	16"	30"	26 1/2"	<b>RPB213L(L/R)( ) ( ) ( )</b>	1,434.	1,536.	1,770.	2,391.
	30"	20"	26 1/2"	<b>RPB231L( ) ( ) ( )</b>	1,474.	1,578.	1,813.	2,447.
	30"	24"	26 1/2"	<b>RPB232L( ) ( ) ( )</b>	1,678.	1,797.	2,065.	2,787.
	36"	20"	26 1/2"	<b>RPB261L( ) ( ) ( )</b>	1,844.	1,977.	2,273.	3,069.
	36"	24"	26 1/2"	<b>RPB262L( ) ( ) ( )</b>	2,103.	2,256.	2,595.	3,502.

\*Pencil Tray not included  
 Inside height clearance top shelf 10", bottom shelf 10.5" when shelf located in center position.  
 Metal interior means shelf metal.

description	w	d	h	pattern no.	metal	metal	metal	metal
					interiors L	interiors V1	interiors V2	interiors V3
Pedestal with open configuration including shelf 	16"	20"	26 1/2"	<b>RPB211M( ) ( )</b>	846.	902.	1,042.	1,408.
	16"	24"	26 1/2"	<b>RPB212M( ) ( )</b>	966.	1,031.	1,190.	1,606.
	16"	30"	26 1/2"	<b>RPB213M( ) ( )</b>	1,112.	1,193.	1,373.	1,854.
	30"	20"	26 1/2"	<b>RPB231M( ) ( )</b>	1,092.	1,171.	1,345.	1,816.
	30"	24"	26 1/2"	<b>RPB232M( ) ( )</b>	1,270.	1,361.	1,560.	2,107.
	36"	20"	26 1/2"	<b>RPB261M( ) ( )</b>	1,373.	1,469.	1,690.	2,281.
	36"	24"	26 1/2"	<b>RPB262M( ) ( )</b>	1,592.	1,708.	1,962.	2,648.

\*Pencil Tray not included  
 Inside height clearance top shelf 10", bottom shelf 10.5" when shelf located in center position.  
 Metal interior means shelf metal.

Order Code	Specification Information	Application Notes
Example: <b>RPB211LL</b>	<i>To order please specify pattern number including:</i>	<i>4. Pull options:</i>
<b>R</b> Reff	1. Hinge location, where applicable	D = Metal D-pull
<b>PB</b> Pedestal with back	2. Finish type	J = Routed pull
<b>2</b> 26 1/2"H	3. Interior option	C = Nickel C-pull (nickel finish only)
<b>1</b> 16" wide	4. Pull option	S = S-pull (stainless steel finish only)
<b>1</b> 20" deep	5. Lock option, applicable hinged doors only	F = Bar pull
<b>L</b> Hinge door	6. Cabinet finish	H = Outline pull
<b>L</b> Hinge Left	7. Pull finish	R = Cylinder pull
<b>L</b> Laminate finish		T = Tab pull
<b>M</b> Metal interior	<b>*After specifying product code, provide keying instructions.</b>	<i>5. Lock options:</i>
<b>D</b> Metal D-pull	1. <i>Hinge location:</i>	Optional hinge door configuration only.
<b>L</b> Lock option	L = Left hand	L = Drilled to accept lock
<b>118</b> Cabinet finish	R = Right hand	N = No drilling
<b>118</b> Pull finish		Lock default is Black
	2. <i>Finish type:</i>	6. Refer to page 566 for keying instructions.
	L = Laminate	Pedestals must be ordered with back panel to achieve full depth without a modesty panel.
	1 = V1	Pencil trays not included in pedestals with metal interiors.
	2 = V2	Pencil tray to be ordered separately; see page 439.
	3 = V3	
	3. <i>Interior options:</i>	
	M = Metal (If laminate case finish-shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)	

**Pedestals do not come with lock included. Keying instructions must accompany all cabinet orders.**

Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.

Random locks are factory installed.

Keyalike are field installed using the KnollKey order form.

Each locking pedestal on this page counts for one lock core.

For Open Pedestals;  
 1. Finish type  
 2. Interior Option  
 3. Cabinet Finish

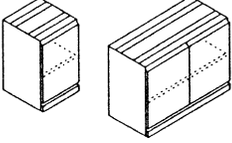
Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

Applicable finishes are listed on page 5 and 6.

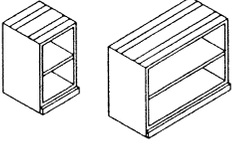
# Pedestals, 26 1/2" planning

## Open / Hinge Door

### Wood interior

description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors L	interiors V1	interiors V2	interiors V3
Pedestal with hinge door configuration, includes one shelf 	16"	19"	26 1/2"	RP211L(L/R)-( ) ( ) ( )	\$1,024.	\$1,096.	\$1,264.	\$1,709.
	16"	23"	26 1/2"	RP212L(L/R)-( ) ( ) ( )	1,230.	1,319.	1,515.	2,046.
	16"	29"	26 1/2"	RP213L(L/R)-( ) ( ) ( )	1,392.	1,491.	1,714.	2,314.
	30"	19"	26 1/2"	RP231L-( ) ( ) ( )	1,298.	1,391.	1,603.	2,163.
	30"	23"	26 1/2"	RP232L-( ) ( ) ( )	1,504.	1,616.	1,858.	2,507.
	36"	19"	26 1/2"	RP261L-( ) ( ) ( )	1,623.	1,739.	2,000.	2,700.
	36"	23"	26 1/2"	RP262L-( ) ( ) ( )	1,883.	2,018.	2,320.	3,131.

Inside height clearance top shelf 10", bottom shelf 10.5" when shelf located in center position  
N=No Lock option

description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors L	interiors V1	interiors V2	interiors V3
Pedestal with open configuration including shelf 	16"	19"	26 1/2"	RP211M-( ) ( ) ( )	801.	857.	986.	1,329.
	16"	23"	26 1/2"	RP212M-( ) ( ) ( )	923.	990.	1,139.	1,536.
	16"	29"	26 1/2"	RP213M-( ) ( ) ( )	1,072.	1,147.	1,321.	1,785.
	30"	19"	26 1/2"	RP231M-( ) ( ) ( )	921.	985.	1,131.	1,527.
	30"	23"	26 1/2"	RP232M-( ) ( ) ( )	1,095.	1,174.	1,351.	1,822.
	36"	19"	26 1/2"	RP261M-( ) ( ) ( )	1,147.	1,233.	1,419.	1,915.
	36"	23"	26 1/2"	RP262M-( ) ( ) ( )	1,372.	1,466.	1,687.	2,277.

Inside height clearance top shelf 10", bottom shelf 10.5" when shelf located in center position.

Order Code	Specification Information	Application Notes
Example: <b>RP211LLWDL</b>	<i>To order please specify pattern number including:</i>	<b>4. Pull options:</b>
<b>R</b> Reff	1. Hinge location, where applicable	D = Metal D-pull
<b>P</b> Pedestal	2. Finish type	J = Routed pull
<b>2</b> 26 1/2"H	3. Interior option	C = Nickel C-pull (nickel finish only)
<b>1</b> 16" wide	4. Pull option	S = S-pull (stainless steel finish only)
<b>1</b> 19" deep	5. Lock option, applicable hinged doors only	F = Bar pull
<b>L</b> Hinge door	6. Cabinet finish	H = Outline pull
<b>L</b> Laminate finish	7. Pull finish	T = Tab pull
<b>W</b> Wood interior	<b>*After specifying product code, provide keying instructions.</b>	R = Cylinder pull
<b>D</b> Metal D-pull	<b>1. Hinge location:</b>	<b>5. Lock options:</b>
<b>L</b> Lock hole drilled	L = Left hand	Optional hinge door configuration only.
<b>118</b> Cabinet finish	R = Right hand	L = Drilled to accept lock
<b>118</b> Pull finish	<b>2. Finish type:</b>	N = No drilling
	L = Laminate	Lock default is Black
	1 = V1	<b>6. Refer to page 566 for keying instructions.</b>
	2 = V2	Each pedestal with wood drawers includes one pencil tray and two tray dividers in top box drawer.
	3 = V3	Pedestals must be ordered with back panel to achieve full depth without a modesty panel.
	<b>3. Interior options:</b>	
	W = Wood (shelves match case finish: L, V1, V2 or V3; drawer interiors cherry veneer)	

Applicable finishes are listed on page 5 and 6.

Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.

**Pedestals do not come with lock included. Keying instructions must accompany all cabinet orders.**

Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.

Random locks are factory installed.

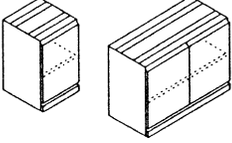
Keylike are field installed using the KnollKey order form.

Each locking pedestal on this page counts for one lock core.

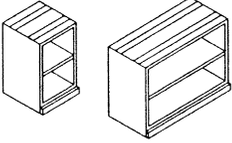
For Open Pedestals;  
1. Finish type  
2. Interior Option  
3. Cabinet Finish

Pedestals are supplied with hardware kit including wood screws for attachment to underside of work surface.

Pedestals, 26 1/2" planning  
 Open / Hinge Door  
 Wood interiors and wood backs

description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
Pedestal with hinge door configuration, includes one shelf 	16"	20"	26 1/2"	<b>RPB211L(L/R)</b> ( ) ( ) ( )	\$1,158.	\$1,240.	\$1,429.	\$1,928.
	16"	24"	26 1/2"	<b>RPB212L(L/R)</b> ( ) ( ) ( )	1,361.	1,457.	1,679.	2,266.
	16"	30"	26 1/2"	<b>RPB213L(L/R)</b> ( ) ( ) ( )	1,524.	1,632.	1,877.	2,534.
	30"	20"	26 1/2"	<b>RPB231L</b> ( ) ( ) ( )	1,560.	1,672.	1,926.	2,601.
	30"	24"	26 1/2"	<b>RPB232L</b> ( ) ( ) ( )	1,766.	1,895.	2,177.	2,940.
	36"	20"	26 1/2"	<b>RPB261L</b> ( ) ( ) ( )	1,935.	2,073.	2,381.	3,216.
	36"	24"	26 1/2"	<b>RPB262L</b> ( ) ( ) ( )	2,196.	2,351.	2,705.	3,651.

Inside height clearance top shelf 10", bottom shelf 10.5" when shelf located in center position.

description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
Pedestal with open configuration including shelf 	16"	20"	26 1/2"	<b>RPB211M</b> ( ) ( )	934.	999.	1,153.	1,555.
	16"	24"	26 1/2"	<b>RPB212M</b> ( ) ( )	1,054.	1,130.	1,302.	1,757.
	16"	30"	26 1/2"	<b>RPB213M</b> ( ) ( )	1,204.	1,286.	1,484.	2,004.
	30"	20"	26 1/2"	<b>RPB231M</b> ( ) ( )	1,181.	1,266.	1,453.	1,963.
	30"	24"	26 1/2"	<b>RPB232M</b> ( ) ( )	1,360.	1,456.	1,672.	2,256.
	36"	20"	26 1/2"	<b>RPB261M</b> ( ) ( )	1,461.	1,568.	1,800.	2,430.
	36"	24"	26 1/2"	<b>RPB262M</b> ( ) ( )	1,682.	1,800.	2,070.	2,793.

Inside height clearance top shelf 10", bottom shelf 10.5" when shelf located in center position.

Order Code

Example:	<b>RPB211LLWDL</b>
<b>R</b>	Reff
<b>PB</b>	Pedestal with back
<b>2</b>	26 1/2"H
<b>1</b>	16" wide
<b>1</b>	20" deep
<b>L</b>	Hinged door
<b>L</b>	Laminate finish
<b>W</b>	Wood interior
<b>D</b>	Metal D-pull
<b>L</b>	Lock option
<b>118</b>	Cabinet finish
<b>118</b>	Pull finish

Applicable finishes are listed on page 5 and 6.

Specification Information

*To order please specify pattern number including:*

- Hinge location, where applicable
- Finish type
- Interior option
- Pull option
- Lock option, applicable hinged doors only
- Cabinet finish
- Pull finish  
Painted or Plated

**\*After specifying product code, provide keying instructions.**

- Hinge location:*  
L = Left hand  
R = Right hand
- Finish type:*  
L = Laminate  
1 = V1  
2 = V2  
3 = V3
- Interior options:*  
W = Wood (shelves match case finish: L, V1, V2 or V3; drawer interiors cherry veneer)

Application Notes

- Pull options:*  
D = Metal D-pull  
J = Routed pull  
C = Nickel C-pull (nickel finish only)  
S = S-pull (stainless steel finish only)  
F = Bar pull  
H = Outline pull  
T = Tab pull  
R = Cylinder pull
- Lock options:*  
Optional hinge door configuration  
L = Drilled to accept lock  
N = No drilling  
Lock default is Black
- Refer to page 566 for keying instructions.  
Pedestals must be ordered with back panels to achieve full depth without a modesty panel.

**Pedestals do not come with lock included. Keying instructions must accompany all cabinet orders.**

Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.

Random locks are factory installed.

Keyalike are field installed using the KnollKey order form.

Each locking pedestal on this page counts for one lock core.

Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

Mobile Pedestal

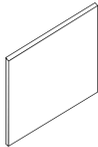
Metal interiors

description	w	d	h	pattern no.	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3	list
Mobile pedestal with box/file, box/box/file and file/file configuration (5 wheels)	16"	19"	21"	<b>RM111J-()()L</b>	\$1,144.	\$1,226.	\$1,409.	\$1,902.	
	16"	23"	21"	<b>RM112J-()()L</b>	1,196.	1,282.	1,476.	1,992.	
	16"	23"	26 1/2"	<b>RM212J-()()L</b>	1,606.	1,723.	1,979.	2,673.	
	16"	23"	26 1/2"	<b>RM212K-()()L</b>	1,606.	1,723.	1,979.	2,673.	



\*Pencil tray not included  
\*Glue and dowel construction

Pedestal backs	w	d	h	pattern no.	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3	list
Pedestal backs	16"	1"	26 1/2"	<b>RPAB16-()</b>	123.	127.	147.	199.	
	19"	1"	26 1/2"	<b>RPAB19-()</b>	129.	133.	155.	210.	
	30"	1"	26 1/2"	<b>RPAB30-()</b>	245.	251.	287.	388.	
	36"	1"	26 1/2"	<b>RPAB36-()</b>	288.	299.	343.	464.	



\*Pencil tray not included  
\*Pedestal backs for pedestals with metal or wood interiors.

Counter weight (for file/file configuration pedestals when used in freestanding applications)	-	-	-	<b>RCOUNTWT</b>					100.
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Order Code	Specification Information	Application Notes
Example: <b>RM111J</b>	<i>To order please specify pattern number including:</i>	<i>3. Pull options:</i>
<b>R</b> Reff	1. Finish type	D = Metal D-pull
<b>M</b> Mobile Pedestal	2. Interior option	J = Routed pull
<b>1</b> 21"H	3. Pull option	C = Nickel C-pull (nickel finish only)
<b>1</b> 16" wide	4. Lock option, files	S = S-pull (stainless steel finish only)
<b>1</b> 19" deep	5. Cabinet Finish	F = Bar pull
<b>J</b> Box box file config.	6. Pull Finish	H = Outline pull
<b>L</b> Laminate finish	Painted or Plated	R = Cylinder pull
<b>M</b> Metal interior	<b>*After specifying product code, provide keying instructions.</b>	T = Tab pull
<b>D</b> Metal D-pull	<i>1. Finish type:</i>	<i>4. Lock options:</i>
<b>L</b> Lock option	L = Laminate	L = Drilled to accept lock
<b>114</b> Cabinet Finish	1 = V1	
<b>612</b> Pull Finish	2 = V2	<i>5. Refer to page 566 for keying instructions.</i>
	3 = V3	Pencil trays not included in mobile pedestals with metal interiors.
	<i>2. Interior options:</i>	Pencil tray to be ordered separately.
	M = Metal (If laminate case finish-shelves painted to match; if V1,V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)	Pedestals must be ordered with back panel to achieve full depth without a modesty panel.

**Pedestals do not come with lock included. Keying instructions must accompany all cabinet orders.**

Mobile pedestals are always equipped with finished backs.

File drawers include file bars for front to back and side to side filing. File drawers do not support bottom loading.

Random locks are factory installed.

Keyalike are field installed using the KnollKey order form.

Each locking pedestal on this page counts for one lock core.

Mobile pedestals are glue and dowel construction.

Applicable finishes are listed on page 5 and 6.

Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.

List price for woodgrain laminate options will be current published laminate list price plus 10%.

# Pedestals, 26 1/2" planning

Reff Profiles

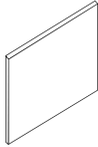
## Mobile Pedestal

### Wood interiors

description	w	d	h	pattern no.	wood	wood	wood	wood	list
					interiors L	interiors V1	interiors V2	interiors V3	
Mobile pedestal with box/file, box/box/file and file/file configuration (5 wheels)	16"	19"	21"	<b>RM111J-( ) ( ) L</b>	\$1,353.	\$1,452.	\$1,671.	\$2,255.	
	16"	23"	21"	<b>RM112J-( ) ( ) L</b>	1,429.	1,531.	1,760.	2,376.	
	16"	23"	26 1/2"	<b>RM212K-( ) ( ) L</b>	1,933.	2,071.	2,381.	3,216.	
	16"	23"	26 1/2"	<b>RM212J-( ) ( ) L</b>	1,933.	2,071.	2,381.	3,216.	



Glue and dowel construction

Pedestal backs	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
	16"	1"	26 1/2"	<b>RPAB16-( )</b>	123.	127.	147.	199.
	19"	1"	26 1/2"	<b>RPAB19-( )</b>	129.	133.	155.	210.
	30"	1"	26 1/2"	<b>RPAB30-( )</b>	245.	251.	287.	388.
	36"	1"	26 1/2"	<b>RPAB36-( )</b>	288.	299.	343.	464.

pedestal backs for pedestals with metal or wood interiors.

Counter weight (for file/file configuration pedestals when used in freestanding applications)	-	-	-	<b>RCOUNTWT</b>					100.
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Order Code	Specification Information	Application Notes
Example: <b>RM111J</b>	<i>To order please specify pattern number including:</i>	<i>3. Pull options:</i>
<b>R</b> Reff	1. Finish type	D = Metal D-pull
<b>M</b> Mobile Pedestal	2. Interior option	J = Routed pull
<b>1</b> 21"H	3. Pull option	C = Nickel C-pull (nickel finish only)
<b>1</b> 16" wide	4. Lock option, files	S = S-pull (stainless steel finish only)
<b>1</b> 19" deep	5. Cabinet Finish	F = Bar pull
<b>J</b> Box box file config.	6. Pull Finish	H = Outline pull
<b>L</b> Laminate finish	Painted or Plated	R = Cylinder pull
<b>W</b> Wood interior		T = Tab pull
<b>D</b> Metal D-pull		
<b>L</b> Lock option		
<b>114</b> Cabinet Finish		
<b>612</b> Pull Finish		

**After specifying product code, provide keying instructions.**

*1. Finish type:*  
L = Laminate  
1 = V1  
2 = V2  
3 = V3

*2. Interior options:*  
M = Metal (If laminate case finish-shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)

*3. Pull options:*  
D = Metal D-pull  
J = Routed pull  
C = Nickel C-pull (nickel finish only)  
S = S-pull (stainless steel finish only)  
F = Bar pull  
H = Outline pull  
R = Cylinder pull  
T = Tab pull

*4. Lock options:*  
L = Drilled to accept lock

*5. Refer to page 566 for keying instructions.*

Box file configuration in mobile pedestals with wood interior includes one pencil tray and 2 tray dividers.

Pedestals must be ordered with back panel to achieve full depth without a modesty panel.

**Pedestals do not come with lock included. Keying instructions must accompany all cabinet orders.**

Mobile pedestals are always equipped with finished backs.

File drawers include file bars for front to back and side to side filing. File drawers do not support bottom loading.

Random locks are factory installed.

Keyalike are field installed using the KnollKey order form.

Each locking pedestal on this page counts for one lock core.

Mobile pedestals are glue and dowel construction.

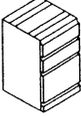
Applicable finishes are listed on page 5 and 6.

Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.  
List price for woodgrain laminate options will be current published laminate list price plus 10%.

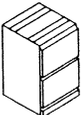
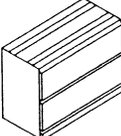
# Pedestals, 28<sup>3</sup>/<sub>8</sub>" planning

## BBF/FF

### Metal interiors

description	w	d	h	pattern no.	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3
 Pedestal, (desk height) box/box/file configuration	16"	19"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP161J</b> ( ) ( ) L ( )	\$1,220.	\$1,305.	\$1,501.	\$2,020.
	16"	23"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP162J</b> ( ) ( ) L ( )	1,276.	1,368.	1,572.	2,115.
	16"	29"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP163J</b> ( ) ( ) L ( )	1,330.	1,424.	1,638.	2,203.

\*Pencil Tray not included  
 Pedestals may require counterweights when used in unsecured fashion (ie freestanding)  
 \*3 counterweights per pedestal

description	w	d	h	pattern no.	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3
  Pedestal, (desk height) file/file configuration	16"	19"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP161K</b> ( ) ( ) L ( )	1,120.	1,201.	1,381.	1,866.
	16"	23"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP162K</b> ( ) ( ) L ( )	1,199.	1,284.	1,480.	1,999.
	16"	29"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP163K</b> ( ) ( ) L ( )	1,279.	1,368.	1,576.	2,126.
	30"	19"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP301K</b> ( ) ( ) L ( )	1,281.	1,375.	1,579.	2,130.
	30"	23"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP302K</b> ( ) ( ) L ( )	1,351.	1,448.	1,663.	2,246.
	36"	19"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP361K</b> ( ) ( ) L ( )	1,364.	1,466.	1,685.	2,276.
	36"	23"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP362K</b> ( ) ( ) L ( )	1,434.	1,535.	1,766.	2,385.

\*Pencil Tray not included  
 Pedestals may require counterweights when used in unsecured fashion (ie freestanding)  
 \*3 counterweights per pedestal

Order Code	Specification Information
Example: <b>RP161J(L)(M)(J)L(118)</b>	
<b>R</b>	Reff
<b>P</b>	Pedestal
<b>16</b>	16" wide (nominal)
<b>1</b>	19" deep (nominal)
<b>J</b>	Box/Box/File config.
<b>L</b>	Finish type, laminate
<b>M</b>	Interior option, metal
<b>J</b>	Pull option, J
<b>L</b>	Lock option
<b>118</b>	Cabinet finish
<b>118</b>	Pull finish

**Specification Information**

To order please specify pattern number including:

- Finish type**  
 L = laminate  
 1 = V1  
 2 = V2  
 3 = V3
- Interior option**  
 M = metal (If laminate case finish- shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)
- Pull option**  
 B = No pull, No drilling Customer's own pull  
 C = nickel finish C-pull (nickel finish only)  
 D = metal D-pull (finish optional)  
 F = Bar  
 H = Out Line  
 J = routed J-pull (finish matches case)  
 R = Cylinder  
 S = S-pull (stainless steel finish only)  
 T = Tab

**Application Notes**

5. **Lock option**  
 Lock default is black.  
 Pedestals with drawers always lock drilled  
 L = drilled to accept lock

6. **Cabinet finish**

7. **Pull finish**  
 Painted or Plated

Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.  
 List price for woodgrain laminate options will be current published laminate list price plus 10%.

**Keying instructions must accompany all orders, refer to page 566 . Pedestals do not come with lock included.** Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking pedestal on this page counts for one lock core.

Pencil trays not included in pedestals with metal interiors.

Pencil tray to be ordered separately; see page 439.

Finished back must be ordered separately to achieve full depth without a modesty. (page 278)

**Products on this page are 28-3/8" high.** 28<sup>3</sup>/<sub>8</sub>"h "desk height" products should not be mixed with 26<sup>1</sup>/<sub>2</sub>"h components. 28<sup>3</sup>/<sub>8</sub>"h components when used with 1<sup>1</sup>/<sub>4</sub>" worksurfaces achieve overall desk height of 29<sup>3</sup>/<sub>8</sub>"h. 28-3/8" "desk height" products may be specified for freestanding or panel based applications.

File drawers include file bars for front to back and side to side filing.

File drawers support bottom loading.

Applicable finishes are listed on page 5 and 6.

Each pedestal may require 3 counterweights when used in unsecured fashion. (ie. Freestanding)

1 counterweight = 10 lbs.

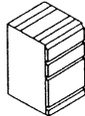
Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

# Pedestals, 28<sup>3</sup>/<sub>8</sub>" planning

## BBF/FF

### Metal interior legal width

description	w	d	h	pattern no.	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3
Pedestal, (desk height)	19"	19"	28 <sup>3</sup> / <sub>8</sub> "	RP191J(L)(M)(J)L(118)	\$1,279.	\$1,370.	\$1,575.	\$2,120.
box/box/file configuration	19"	23"	28 <sup>3</sup> / <sub>8</sub> "	RP192J(L)(M)(J)L(118)	1,340.	1,401.	1,649.	2,220.
	19"	29"	28 <sup>3</sup> / <sub>8</sub> "	RP193J(L)(M)(J)L(118)	1,396.	1,495.	1,718.	2,313.

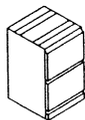


Pencil tray not included

Pedestals may require counterweights when used in unsecured fashion (ie freestanding)

\*3 counterweights per pedestal

description	w	d	h	pattern no.	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3
Pedestal, (desk height)	19"	19"	28 <sup>3</sup> / <sub>8</sub> "	RP191K(L)(M)(J)L(118)	1,175.	1,261.	1,450.	1,960.
file/file configuration	19"	23"	28 <sup>3</sup> / <sub>8</sub> "	RP192K(L)(M)(J)L(118)	1,259.	1,349.	1,554.	2,099.
	19"	29"	28 <sup>3</sup> / <sub>8</sub> "	RP193K(L)(M)(J)L(118)	1,344.	1,436.	1,654.	2,232.



Pencil tray not included

Pedestals may require counterweights when used in unsecured fashion (ie freestanding)

\*3 counterweights per pedestal

#### Order Code

Example:	RP191J(L)(M)(J)L(118)
<b>R</b>	Reff
<b>P</b>	Pedestal
<b>19</b>	19" wide (nominal)
<b>1</b>	19" deep (nominal)
<b>J</b>	Box/Box/File configuration
<b>L</b>	Finish type, laminate
<b>M</b>	Interior option, metal
<b>J</b>	Pull option, J
<b>L</b>	Lock option
<b>118</b>	Cabinet finish
<b>118</b>	Pull finish

#### Specification Information

To order please specify pattern number including:

- Finish type**  
L = laminate  
1 = V1  
2 = V2  
3 = V3
- Interior option**  
M = metal (If laminate case finish- shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)
- Pull option**  
B = No pull, No drilling  
Customer's own pull  
C = nickel finish C-pull (nickel finish only)  
D = metal D-pull (finish optional)  
F = Bar  
H = Out Line  
J = routed J-pull (finish matches case)  
R = Cylinder  
S = S-pull (stainless steel finish only)  
T = Tab

- Lock option**  
Lock default is Black  
Pedestals with drawers always lock drilled  
L = drilled to accept lock
- Cabinet finish**
- Pull finish**  
Painted or Plated

Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.  
List price for woodgrain laminate options will be current published laminate list price plus 10%.

**Keying instructions must accompany all orders, refer to page 566 . Pedestals do not come with lock included.** Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking pedestal on this page counts for one lock core.

Pencil trays not included in pedestals with metal interiors.

Pencil tray to be ordered separately; see page 439.

Finished back must be ordered separately to achieve full depth without a modesty. (page285)

#### Application Notes

**Products on this page are 28-3/8" high.** 28<sup>3</sup>/<sub>8</sub>"h "desk height" products should not be mixed with 26<sup>1</sup>/<sub>2</sub>"h components. 28<sup>3</sup>/<sub>8</sub>"h components when used with 1<sup>1</sup>/<sub>4</sub>" worksurfaces achieve overall desk height of 29<sup>3</sup>/<sub>8</sub>"h. 28-3/8" "desk height" products may be specified for freestanding or panel based applications.

File drawers include file bars for front to back and side to side filing.

File drawers support bottom loading.

Applicable finishes are listed on page 5 and 6.

Each pedestal may require 3 counterweights when used in unsecured fashion. (ie. Freestanding)

1 counterweight = 10 lbs.

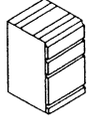
Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

# Pedestals, 28<sup>3</sup>/<sub>8</sub>" planning

## BBF/FF

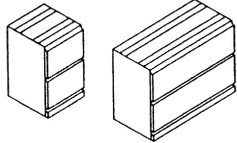
### Wood interior

description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors L	interiors V1	interiors V2	interiors V3
Pedestal, (desk height) box/box/file configuration	16"	19"	28 <sup>3</sup> / <sub>8</sub> "	RP161J ( ) ( ) L ( )	\$1,296.	\$1,384.	\$1,589.	\$2,138.
	16"	23"	28 <sup>3</sup> / <sub>8</sub> "	RP162J ( ) ( ) L ( )	1,438.	1,543.	1,772.	2,383.
	16"	29"	28 <sup>3</sup> / <sub>8</sub> "	RP163J ( ) ( ) L ( )	1,565.	1,679.	1,925.	2,590.



Pedestals may require counterweights when used in unsecured fashion (ie freestanding)  
\*3 counterweights per pedestal

description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors L	interiors V1	interiors V2	interiors V3
Pedestal, (desk height) file/file configuration	16"	19"	28 <sup>3</sup> / <sub>8</sub> "	RP161K ( ) ( ) L ( )	1,188.	1,272.	1,462.	1,973.
	16"	23"	28 <sup>3</sup> / <sub>8</sub> "	RP162K ( ) ( ) L ( )	1,399.	1,500.	1,723.	2,326.
	16"	29"	28 <sup>3</sup> / <sub>8</sub> "	RP163K ( ) ( ) L ( )	1,525.	1,638.	1,883.	2,541.
	30"	19"	28 <sup>3</sup> / <sub>8</sub> "	RP301K ( ) ( ) L ( )	1,535.	1,644.	1,892.	2,554.
	30"	23"	28 <sup>3</sup> / <sub>8</sub> "	RP302K ( ) ( ) L ( )	1,803.	1,933.	2,218.	2,993.
	36"	19"	28 <sup>3</sup> / <sub>8</sub> "	RP361K ( ) ( ) L ( )	1,895.	2,030.	2,339.	3,158.
	36"	23"	28 <sup>3</sup> / <sub>8</sub> "	RP362K ( ) ( ) L ( )	2,209.	2,372.	2,726.	3,679.



Pedestals may require counterweights when used in unsecured fashion (ie freestanding)  
\*3 counterweights per pedestal

#### Order Code

Example:	RP161J(L)(W)(J)L(118)
<b>R</b>	Reff
<b>P</b>	Pedestal
<b>16</b>	16" wide (nominal)
<b>1</b>	19" deep (nominal)
<b>J</b>	Box/Box/File configuration
<b>L</b>	Finish type, laminate
<b>W</b>	Interior option, wood
<b>D</b>	Pull option
<b>L</b>	Lock option
<b>118</b>	Cabinet finish
<b>118</b>	Pull finish

#### Specification Information

- To order please specify pattern number including:
- Finish type**  
L = laminate  
1 = V1  
2 = V2  
3 = V3
  - Interior option**  
W = wood (shelves match case finish: L, V1, V2 or V3; drawer interiors cherry veneer)
  - Pull option**  
B = No pull, No drilling  
Customer's own pull  
C = nickel finish C-pull (nickel finish only)  
D = metal D-pull (finish optional)  
F = Bar  
H = Out Line  
J = routed J-pull (finish matches case)  
R = Cylinder  
S = S-pull (stainless steel finish only)  
T = Tab
  - Lock option**  
Pedestals with drawers always lock drilled  
Lock default is Black  
L = drilled for lock

- Cabinet finish**
- Pull finish**  
Painted or Plated

Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.

List price for woodgrain laminate options will be current published laminate list price plus 10%.

**Keying instructions must accompany all orders, refer to page 566 . Pedestals do not come with lock included.** Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking pedestal on this page counts for one lock core.

Box-box-file configuration pedestals with wood drawers includes pencil tray and two tray dividers in top box drawer.

Finished back must be ordered separately to achieve full depth without a modesty.(page285)

#### Application Notes

**Products on this page are 28-3/8" high.** 28<sup>3</sup>/<sub>8</sub>"h "desk height" products should not be mixed with 26<sup>1</sup>/<sub>2</sub>"h components. 28<sup>3</sup>/<sub>8</sub>"h components when used with 1<sup>1</sup>/<sub>4</sub>" worksurfaces achieve overall desk height of 29<sup>3</sup>/<sub>8</sub>"h. 28-3/8" "desk height" products may be specified for freestanding or panel based applications.

File drawers include file bars for front to back and side to side filing.

File drawers support bottom loading.

Applicable finishes are listed on page 5 and 6.

Each pedestal may require 3 counterweights when used in unsecured fashion. (ie. Freestanding)

1 counterweight = 10 lbs.

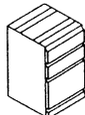
Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

# Pedestals, 28<sup>3</sup>/<sub>8</sub>" planning

## BBF/FF

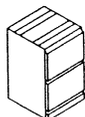
### Wood interior legal width

description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
Pedestal, (desk height)	19"	19"	28 <sup>3</sup> / <sub>8</sub> "	RP191J( ) ( ) ( )	\$1,359.	\$1,453.	\$1,668.	\$2,244.
box/box/file configuration	19"	23"	28 <sup>3</sup> / <sub>8</sub> "	RP192J( ) ( ) ( )	1,509.	1,619.	1,859.	2,502.
	19"	29"	28 <sup>3</sup> / <sub>8</sub> "	RP193J( ) ( ) ( )	1,642.	1,761.	2,020.	2,719.



Pedestals may require counterweights when used in unsecured fashion (ie freestanding)  
\*3 counterweights per pedestal

description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
Pedestal, (desk height)	19"	19"	28 <sup>3</sup> / <sub>8</sub> "	RP191K( ) ( ) ( )	1,319.	1,335.	1,535.	2,072.
file/file configuration	19"	23"	28 <sup>3</sup> / <sub>8</sub> "	RP192K( ) ( ) ( )	1,468.	1,575.	1,810.	2,442.
	19"	29"	28 <sup>3</sup> / <sub>8</sub> "	RP193K( ) ( ) ( )	1,602.	1,719.	1,977.	2,668.



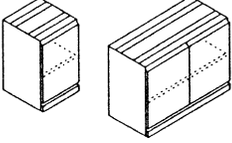
Pedestals may require counterweights when used in unsecured fashion (ie freestanding)  
\*3 counterweights per pedestal

Order Code	Specification Information	Application Notes
Example: <b>RP191J(L)(W)(J)L(118)</b>	<i>To order please specify pattern number including:</i>	<b>Products on this page are 28-3/8" high.</b> 28 <sup>3</sup> / <sub>8</sub> "h "desk height" products should not be mixed with 26 1/2"h components. 28 <sup>3</sup> / <sub>8</sub> "h components when used with 1 1/4" worksurfaces achieve overall desk height of 29 <sup>3</sup> / <sub>8</sub> "h. 28-3/8" "desk height" products may be specified for freestanding or panel based applications.
<b>R</b> Reff		File drawers include file bars for front to back and side to side filing.
<b>P</b> Pedestal	1. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	File drawers support bottom loading.
<b>19</b> 19" wide ( <i>nominal</i> )	2. <i>Interior option</i> W = wood (shelves match case finish: L,V1,V2 or V3; drawer interiors cherry veneer)	Applicable finishes are listed on page 5 and 6.
<b>1</b> 19" deep ( <i>nominal</i> )	3. <i>Pull option</i> B = No pull, No drilling Customer's own pull C = nickel finish C-pull (nickel finish only) D = metal D-pull (finish optional) F = Bar H = Out Line J = routed J-pull (finish matches case) R = Cylinder S = S-pull (stainless steel finish only) T = Tab	Each pedestal may require 3 counterweights when used in unsecured fashion. (ie. Freestanding )
<b>J</b> Box/Box/File configuration	4. <i>Lock option</i> Pedestals with drawers always lock drilled Lock default is Black L = drilled to accept lock N = no drilling	1 counterweight = 10 lbs.
<b>L</b> Finish type, laminate		Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.
<b>W</b> Interior option, wood		
<b>J</b> Pull option, J		
<b>L</b> Lock option		
<b>118</b> Cabinet finish		
<b>118</b> Pull finish		
	5. <i>Cabinet finish</i> 6. <i>Pull finish</i> Painted or Plated	
	Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.	
	<b>Keying instructions must accompany all orders, refer to page 566 . Pedestals do not come with lock included.</b> Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking pedestal on this page counts for one lock core.	
	Box-box-file configuration pedestals with wood drawers includes pencil tray and two tray dividers in top box drawer.	
	Finished back must be ordered separately to achieve full depth without a modesty.(page285)	

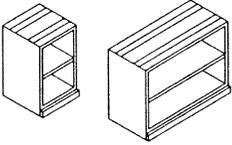
# Pedestals, 28<sup>3</sup>/<sub>8</sub>" planning

## Open / Hinge Door

### Metal interiors

description	w	d	h	pattern no.	metal	metal	metal	metal
					interiors L	interiors V1	interiors V2	interiors V3
Pedestal, (desk height) hinge door configuration adjustable shelf 	16"	19"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP161L(L/R)</b> ( ) ( ) ( ) ( )	\$983.	\$1,052.	\$1,211.	\$1,636.
	16"	23"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP162L(L/R)</b> ( ) ( ) ( ) ( )	1,194.	1,280.	1,471.	1,986.
	16"	29"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP163L(L/R)</b> ( ) ( ) ( ) ( )	1,364.	1,466.	1,685.	2,276.
	30"	19"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP301L</b> ( ) ( ) ( ) ( )	1,270.	1,361.	1,565.	2,112.
	30"	23"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP302L</b> ( ) ( ) ( ) ( )	1,483.	1,592.	1,828.	2,469.
	36"	19"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP361L</b> ( ) ( ) ( ) ( )	1,609.	1,724.	1,985.	2,680.
	36"	23"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP362L</b> ( ) ( ) ( ) ( )	1,881.	2,018.	2,321.	3,133.

Inside height clearance top shelf 11", bottom shelf 11.5" when shelf located in center position.  
 Metal interior means shelf metal.

description	w	d	h	pattern no.	metal	metal	metal	metal
					interiors L	interiors V1	interiors V2	interiors V3
Pedestal, (desk height) open shelf configuration adjustable shelf 	16"	19"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP161M</b> ( ) ( ) ( )	746.	803.	922.	1,244.
	16"	23"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP162M</b> ( ) ( ) ( )	872.	935.	1,075.	1,451.
	16"	29"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP163M</b> ( ) ( ) ( )	1,028.	1,103.	1,270.	1,715.
	30"	19"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP301M</b> ( ) ( ) ( )	869.	932.	1,072.	1,447.
	30"	23"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP302M</b> ( ) ( ) ( )	1,056.	1,132.	1,302.	1,757.
	36"	19"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP361M</b> ( ) ( ) ( )	1,110.	1,194.	1,370.	1,848.
	36"	23"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP362M</b> ( ) ( ) ( )	1,345.	1,442.	1,658.	2,238.

Inside height clearance top shelf 11", bottom shelf 11.5" when shelf located in center position.  
 Metal interior means shelf metal.  
 N=No lock option

Order Code	Specification Information
Example: <b>RP161LL(L)(M)(J)L(118)</b>	
<b>R</b>	Reff
<b>P</b>	Pedestal
<b>16</b>	16" wide (nominal)
<b>1</b>	19" deep (nominal)
<b>L</b>	Hinge door config.
<b>L</b>	Left hand hinge location
<b>L</b>	Finish type, laminate
<b>M</b>	Interior option, metal
<b>J</b>	Pull option, J
<b>L</b>	Lock option
<b>118</b>	Cabinet finish
<b>118</b>	Pull finish

Specification Information
To order please specify pattern number including:
1. Hinge location, were applicable L = left hand R = right hand
2. Finish type L = laminate 1 = V1 2 = V2 3 = V3
3. Interior option M = metal (If laminate case finish- shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)
4. Pull option B = No pull, No drilling Customer's own pull C = nickel finish C-pull (nickel finish only) D = metal D-pull (finish optional) F = Bar H = Out Line J = routed J-pull (finish matches case) R = Cylinder S = S-pull (stainless steel finish only) T = Tab

- Lock option  
 Optional hinged door configurations only  
 Pedestals with drawers always lock drilled  
 L = drilled to accept lock  
 N = no drilling
  - Cabinet finish  
 Painted or Plated
- Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.  
 List price for woodgrain laminate options will be current published laminate list price plus 10%.
- Keying instructions must accompany all orders, refer to page 566 . Pedestals do not come with lock included.** Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking pedestal on this page counts for one lock core.

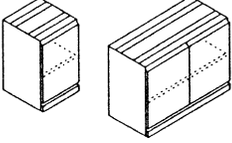
- Application Notes**
- Products on this page are 28-3/8" high.** 28<sup>3</sup>/<sub>8</sub>"h "desk height" products should not be mixed with 26<sup>1</sup>/<sub>2</sub>"h components. 28<sup>3</sup>/<sub>8</sub>"h components when used with 1<sup>1</sup>/<sub>4</sub>" worksurfaces achieve overall desk height of 29<sup>3</sup>/<sub>8</sub>"h. 28-3/8" "desk height" products may be specified for freestanding or panel based applications.
- Applicable finishes are listed on page 5 and 6.
- Finished back must be ordered separately to achieve full depth without a modesty. (page 278)
- For Open pedestals;  
 1. Finish type  
 2. Interior option  
 3. Cabinet finish
- Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

# Pedestals, 28<sup>3</sup>/<sub>8</sub>" planning

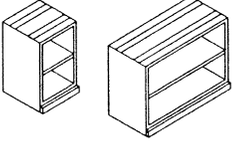
## Open / Hinge Door

### Wood interiors

Reff Profiles

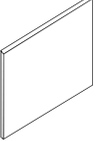
description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
Pedestal, (desk height) hinge door configuration adjustable shelf 	16"	19"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP161L(L/R)</b> ( ) ( ) ( ) ( )	\$1,075.	\$1,153.	\$1,326.	\$1,790.
	16"	23"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP162L(L/R)</b> ( ) ( ) ( ) ( )	1,292.	1,382.	1,591.	2,149.
	16"	29"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP163L(L/R)</b> ( ) ( ) ( ) ( )	1,462.	1,566.	1,798.	2,428.
	30"	19"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP301L</b> ( ) ( ) ( ) ( )	1,361.	1,462.	1,682.	2,271.
	30"	23"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP302L</b> ( ) ( ) ( ) ( )	1,579.	1,695.	1,948.	2,630.
	36"	19"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP361L</b> ( ) ( ) ( ) ( )	1,706.	1,825.	2,098.	2,833.
	36"	23"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP362L</b> ( ) ( ) ( ) ( )	1,977.	2,119.	2,434.	3,286.

Inside height clearance top shelf 11", bottom shelf 11.5" when shelf located in center position.

description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
Pedestal, (desk height) open shelf configuration adjustable shelf 	16"	19"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP161M</b> ( ) ( ) ( )	845.	899.	1,037.	1,400.
	16"	23"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP162M</b> ( ) ( ) ( )	968.	1,040.	1,197.	1,616.
	16"	29"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP163M</b> ( ) ( ) ( )	1,125.	1,203.	1,388.	1,875.
	30"	19"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP301M</b> ( ) ( ) ( )	966.	1,034.	1,188.	1,604.
	30"	23"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP302M</b> ( ) ( ) ( )	1,151.	1,234.	1,421.	1,916.
	36"	19"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP361M</b> ( ) ( ) ( )	1,204.	1,296.	1,487.	2,011.
	36"	23"	28 <sup>3</sup> / <sub>8</sub> "	<b>RP362M</b> ( ) ( ) ( )	1,439.	1,538.	1,771.	2,392.

Inside height clearance top shelf 11", bottom shelf 11.5" when shelf located in center position.

N=No Lock option

description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
Pedestal, (desk height) finished back 	16"	1"	28 <sup>3</sup> / <sub>8</sub> "	<b>RPDHB16</b> ( ) ( )	130.	132.	153.	207.
	19"	1"	28 <sup>3</sup> / <sub>8</sub> "	<b>RPDHB19</b> ( ) ( )	136.	138.	161.	218.
	30"	1"	28 <sup>3</sup> / <sub>8</sub> "	<b>RPDHB30</b> ( ) ( )	256.	265.	303.	409.
	36"	1"	28 <sup>3</sup> / <sub>8</sub> "	<b>RPDHB36</b> ( ) ( )	305.	314.	361.	487.

pedestal backs for pedestals with metal or wood interiors

Order Code	Specification Information
Example: <b>RP161LL(L)(W)(J)L(118)</b>	
<b>R</b> Reff	
<b>P</b> Pedestal	
<b>16</b> 16" wide (nominal)	
<b>1</b> 19" deep (nominal)	
<b>L</b> Hinge door config.	
<b>L</b> Left hand hinge location	
<b>L</b> Finish type, laminate	
<b>W</b> Interior option, wood	
<b>J</b> Pull option, J	
<b>L</b> Lock option	
<b>118</b> Cabinet finish	
<b>118</b> Pull finish	

Specification Information
To order please specify pattern number including:
1. Hinge location, were applicable L = left hand R = right hand
2. Finish type L = laminate 1 = V1 2 = V2 3 = V3
3. Interior option W = wood (shelves match case finish: L, V1, V2 or V3; drawer interiors cherry veneer)
4. Pull option B = No pull, No drilling Customer's own pull C = nickel finish C-pull D = metal D-pull F = Bar H = Out Line J = routed J-pull R = Cylinder S = S-pull T = Tab

- Lock option  
Optional hinged door configurations only  
Lock default is Black  
L = drilled to accept lock  
N = no drilling
- Cabinet finish
- Pull finish  
Painted or Plated

Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.  
List price for woodgrain laminate options will be current published laminate list price plus 10%.

**Keying instructions must accompany all orders, refer to page 566 . Pedestals do not come with lock included.** Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking pedestal on this page counts for one lock core.

#### Application Notes

**Products on this page are 28-3/8" high.** 28<sup>3</sup>/<sub>8</sub>"h "desk height" products should not be mixed with 26<sup>1</sup>/<sub>2</sub>"h components. 28<sup>3</sup>/<sub>8</sub>"h components when used with 1<sup>1</sup>/<sub>4</sub>" worksurfaces achieve overall desk height of 29<sup>7</sup>/<sub>8</sub>"h. 28-3/8" "desk height" products may be specified for freestanding or panel based applications.

Applicable finishes are listed on page 5 and 6.

For Open pedestals;  
1. Finish type  
2. Interior option  
3. Cabinet finish

Finished back must be ordered separately to achieve full depth without a modesty.(page278)

Pedestals are supplied with hardware kit including wood screws for attachment to underside of work surface.

# Pedestals, 28<sup>3</sup>/<sub>8</sub>" planning

Reff Profiles

## Hinge Door Wood interiors

description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors L	interiors V1	interiors V2	interiors V3
Pedestal, (desk height) hinge door configuration	30"	19"	28 <sup>3</sup> / <sub>8</sub> "	RPDHH301A()	\$1,541.	\$1,722.	\$2,134.	\$2,957.
Access with removable back	30"	23"	28 <sup>3</sup> / <sub>8</sub> "	RPDHH302A()	1,579.	1,997.	2,452.	3,383.
(wood interior only)	36"	19"	28 <sup>3</sup> / <sub>8</sub> "	RPDHH361A()	1,587.	2,082.	2,550.	3,517.
	36"	23"	28 <sup>3</sup> / <sub>8</sub> "	RPDHH362A()	1,624.	2,418.	2,938.	4,041.



Pedestal, (desk height) open book case	30"	20"	28 <sup>3</sup> / <sub>8</sub> "	RPDH301A()	1,183.	1,264.	1,453.	1,962.
Access with removable back	30"	24"	28 <sup>3</sup> / <sub>8</sub> "	RPDH302A()	1,406.	1,508.	1,735.	2,340.
(wood interior only)	36"	20"	28 <sup>3</sup> / <sub>8</sub> "	RPDH362A()	1,474.	1,584.	1,823.	2,459.
	36"	24"	28 <sup>3</sup> / <sub>8</sub> "	RPDH361A()	1,762.	1,883.	2,167.	2,926.



Pedestal, (desk height) Equipment configuration	30"	19"	28 <sup>3</sup> / <sub>8</sub> "	RPDH301E(L/R)	2,238.	2,945.	3,256.	3,884.
(wood interior only)	30"	23"	28 <sup>3</sup> / <sub>8</sub> "	RPDH302E(L/R)	2,279.	2,999.	3,308.	4,066.
	36"	19"	28 <sup>3</sup> / <sub>8</sub> "	RPDH361E(L/R)	2,293.	3,006.	3,324.	3,998.
	36"	23"	28 <sup>3</sup> / <sub>8</sub> "	RPDH362E(L/R)	2,332.	3,052.	3,392.	4,120.



Cabinetry

Order Code	Specification Information	Application Notes
Example: <b>RPDHH301A</b>	<i>To order please specify pattern number including:</i>	Hinge doors only
<b>R</b> Reff	1. <i>Lock Option:</i> L/N	One adjustable shelf
<b>P</b> Pedestal	2. <i>Lock Finish:</i> B = Black S = Matte Silver	Wood shelf only
<b>DH</b> Desk Height	3. <i>Pull option:</i> B = no pull, no drilling Customer's own pull C = nickel finish C-pull D = metal D-pull F = Bar pull H = Outline pull J = routed J-pull R = Cylinder pull S = S-pull T = Tab pull	No metal interior
<b>H</b> Hinge doors	4. <i>Pull Finish:</i> Painted Plated	Removable back is above adjustable shelf
<b>30</b> 30" wide (nominal)	5. <i>Pedestal Finish:</i> L, V1, V2, V3	Key hole construction
<b>1</b> 19" deep (nominal)		30" and 36" wide x 19" deep
<b>A</b> Access		Always comes with applied pull
<b>L</b> Lock option		No touch latch option
<b>L</b> Lock finish		Works the same way as the 3/4" access ped
<b>B</b> Pull option, B		Inside height clearance top shelf = 10.9"
<b>()</b> Pull finish		Inside height clearance bottom shelf = 11.6"
<b>118</b> Cabinet finish		Use with 28 <sup>3</sup> / <sub>8</sub> " high planning

# Pedestals, 28<sup>3</sup>/<sub>8</sub>" planning

## *Metal accessories for pedestals*

Reff Profiles

description	w	d	h	pattern no.	list
Metal box divider, for desk height products 				<b>RDHMBD</b>	\$29.
	for 16" w desk height metal box drawer				
Metal file drawer divider, for desk height products 				<b>RDHMFD</b>	29.
	for 16" w desk height metal file drawer				
Metal lateral drawer divider, for desk height products 				<b>RDHMLD</b>	23.
	for 20" and 24" deep metal lateral drawers				
Counter weight (for file/file configuration pedestals when used in freestanding applications)	–	–	–	<b>RCOUNTWT</b>	100.

Order Code	Specification Information	Application Notes
Example: <b>RDHMBD</b>		
<b>R</b>	Reff	
<b>DH</b>	Desk height	
<b>M</b>	Metal	
<b>B</b>	Box	
<b>D</b>	Divider	

Pedestals, 28<sup>3</sup>/<sub>8</sub>" planning  
22<sup>3</sup>/<sub>8</sub>" high  
Metal interiors

description	w	d	h	pattern no.	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3
 Pedestal, (desk height planning) box/file configuration	16"	19"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP161R</b> ( ) ( ) L ( ) ( ) ( )	\$1,119.	\$1,197.	\$1,373.	\$1,847.
	16"	23"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP162R</b> ( ) ( ) L ( ) ( ) ( )	1,168.	1,251.	1,437.	1,932.
	19"	19"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP191R</b> ( ) ( ) L ( ) ( ) ( )	1,173.	1,256.	1,441.	1,938.
	19"	23"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP192R</b> ( ) ( ) L ( ) ( ) ( )	1,226.	1,313.	1,508.	2,028.
	30"	19"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP301R</b> ( ) ( ) L ( ) ( ) ( )	1,191.	1,277.	1,465.	1,970.
	30"	23"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP302R</b> ( ) ( ) L ( ) ( ) ( )	1,255.	1,345.	1,541.	2,072.
	36"	19"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP361R</b> ( ) ( ) L ( ) ( ) ( )	1,269.	1,359.	1,560.	2,099.
	36"	23"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP362R</b> ( ) ( ) L ( ) ( ) ( )	1,330.	1,423.	1,635.	2,200.

Pedestals may require counterweights when used in unsecured fashion (ie freestanding)  
\*3 counterweights per pedestal  
Pencil tray not included.

 Pedestal, (desk height planning) open bookcase configuration, with adjustable shelf	30"	19"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP301S</b> ( ) ( ) ( )	793.	853.	980.	1,323.
	30"	23"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP302S</b> ( ) ( ) ( )	966.	1,037.	1,190.	1,607.
	36"	19"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP361S</b> ( ) ( ) ( )	1,015.	1,091.	1,254.	1,692.
	36"	23"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP362S</b> ( ) ( ) ( )	1,229.	1,317.	1,514.	2,044.

Supplied with hardware kit includes wood screws for attachment to underside of worksurface

 Pedestal, (desk height planning) open file configuration	30"	19"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP301T</b> ( ) ( ) L ( ) ( ) ( )	853.	913.	1,039.	1,382.
	30"	23"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP302T</b> ( ) ( ) L ( ) ( ) ( )	1,026.	1,097.	1,249.	1,667.
	36"	19"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP361T</b> ( ) ( ) L ( ) ( ) ( )	1,074.	1,151.	1,313.	1,752.
	36"	23"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP362T</b> ( ) ( ) L ( ) ( ) ( )	1,289.	1,377.	1,574.	2,103.

Order Code	Specification Information	Application Notes
Example: <b>RP161R</b> ( ) ( ) L ( ) ( ) ( )	<i>To order please specify pattern number including:</i>	Use 28 <sup>3</sup> / <sub>8</sub> " desk height planning.
<b>R</b> Reff	4. <i>Lock option</i> Pedestals with drawers always lock drilled L = drilled to accept lock	Applied back ordered separately for finished back.
<b>P</b> Pedestal	1. <i>Finish type</i> L = Laminate 1 = V1 2 = V2 3 = V3	File drawer support bottom loading
<b>16</b> 16" wide ( <i>nominal</i> )	2. <i>Interior option: M= Metal</i>	File drawers include bars for front to back and side to side filing.
<b>1</b> 19" deep ( <i>nominal</i> )	3. <i>Pull option</i> B = No pull, No drilling Customer's own pull C = Metal C-pull D = Metal D-pull F = Bar H = Outline J = Routed J-pull S = Metal S-pull R = Cylinder T = Tab	Pencil trays not included in pedestals with metal interiors.
<b>R</b> Box/File configuration		Pencil tray to be ordered separately; see page 439.
<b>2</b> Finish type		Open book case:
<b>M</b> Interior option		1. <i>Finish type</i> L = Laminate 1 = V1 2 = V2 3 = V3
<b>H</b> Finish Pull option		2. Interior option
<b>L</b> Lock option		3. Cabinet finish
<b>B</b> Lock finish		Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.
<b>V316</b> Cabinet finish		
<b>PU</b> Satin Nickel		

Pedestals, 28<sup>3</sup>/<sub>8</sub>" planning  
22<sup>3</sup>/<sub>8</sub>" high  
Wood interiors

Reff Profiles

description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
Pedestal, (desk height planning) box/file configuration 	16"	19"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP161R</b> ( ) ( ) L ( ) ( )	\$1,186.	\$1,267.	\$1,456.	\$1,958.
	16"	23"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP162R</b> ( ) ( ) L ( ) ( )	1,317.	1,411.	1,619.	2,179.
	19"	19"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP191R</b> ( ) ( ) L ( ) ( )	1,244.	1,330.	1,529.	2,055.
	19"	23"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP192R</b> ( ) ( ) L ( ) ( )	1,382.	1,481.	1,700.	2,288.
	30"	19"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP301R</b> ( ) ( ) L ( ) ( )	1,422.	1,523.	1,749.	2,353.
	30"	23"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP302R</b> ( ) ( ) L ( ) ( )	1,670.	1,786.	2,047.	2,756.
	36"	19"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP361R</b> ( ) ( ) L ( ) ( )	1,754.	1,878.	2,158.	2,905.
	36"	23"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP362R</b> ( ) ( ) L ( ) ( )	2,040.	2,187.	2,508.	3,383.

Pedestals may require counterweights when used in unsecured fashion (ie freestanding)

\*3 counterweights per pedestal

Pedestal, (desk height planning) open bookcase configuration, with adjustable shelf 	30"	19"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP301S</b> ( ) ( )	884.	945.	1,086.	1,466.
	30"	23"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP302S</b> ( ) ( )	1,051.	1,127.	1,297.	1,749.
	36"	19"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP361S</b> ( ) ( )	1,101.	1,183.	1,362.	1,838.
	36"	23"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP362S</b> ( ) ( )	1,316.	1,407.	1,619.	2,186.

Pedestals are supplied with hardware kit including wood screws for attachments to underside of worksurface.

Pedestal, (desk height planning) open file configuration 	30"	19"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP301T</b> ( ) ( ) L ( ) ( )	943.	1,004.	1,145.	1,525.
	30"	23"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP302T</b> ( ) ( ) L ( ) ( )	1,110.	1,187.	1,357.	1,809.
	36"	19"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP361T</b> ( ) ( ) L ( ) ( )	1,161.	1,243.	1,421.	1,897.
	36"	23"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP362T</b> ( ) ( ) L ( ) ( )	1,376.	1,467.	1,679.	2,245.

Order Code	Specification Information	Application Notes
Example: <b>RP301A</b>	<i>To order please specify pattern number including:</i>	<b>Bookcase</b>
<b>R</b> Reff	1. <i>Finish type</i>	Use 28 <sup>3</sup> / <sub>8</sub> " desk height planning.
<b>P</b> Pedestal	L = Laminate	Applied back ordered separately for finished back.
<b>30</b> 30" wide	1 = V1	File drawer support bottom loading
<b>1</b> 19" deep (nominal)	2 = V2	Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.
<b>2</b> Finish type	3 = V3	
<b>V316</b> Cabinet finish	2. <i>Cabinet finish</i>	
		Always open configuration.
		One adjustable Shelf.
		Bottom shelf fixed.
		Removable back.

Pedestals, 28<sup>3</sup>/<sub>8</sub>" planning  
 22<sup>3</sup>/<sub>8</sub>" high  
 Wood interiors

description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
Pedestal, (desk height planning)	30"	19"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP301A ( )()</b>	\$986.	\$1,053.	\$1,211.	\$1,635.
cabinet access bookcase	30"	23"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP302A ( )()</b>	1,172.	1,257.	1,446.	1,950.
* with removable back	36"	19"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP361A ( )()</b>	1,228.	1,320.	1,519.	2,049.
	36"	23"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP362A ( )()</b>	1,468.	1,569.	1,806.	2,438.



\*available in wood interior only.

Order Code	Specification Information	Application Notes
Example: <b>RP301A</b>	<i>To order please specify pattern number including:</i>	<b>Bookcase</b>
<b>R</b> Reff	1. <i>Finish type</i>	1. Finish type
<b>P</b> Pedestal	L = Laminate	2. Cabinet finish
<b>30</b> 30" wide	1 = V1	Always open configuration.
<b>1</b> 19" deep (nominal)	2 = V2	One adjustable Shelf.
<b>2</b> Finish type	3 = V3	Bottom shelf fixed.
<b>V316</b> Cabinet finish	2. <i>Cabinet finish</i>	Removable back.
		Use 28 <sup>3</sup> / <sub>8</sub> " desk height planning.
		Applied back ordered separately for finished back.
		File drawer support bottom loading
		Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

Pedestals, 28<sup>3</sup>/<sub>8</sub>" planning  
22<sup>3</sup>/<sub>8</sub>" high  
Equipment Pedestals

description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
Pedestal, (desk height planning)	30"	19"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP301E(L/R)</b> ( ) ( ) ( ) ( ) ( ) ( )	\$1,865.	\$2,454.	\$2,713.	\$3,237.
equipment configuration	30"	23"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP302E(L/R)</b> ( ) ( ) ( ) ( ) ( ) ( )	1,899.	2,499.	2,757.	3,338.
(wood interior only)	36"	19"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP361E(L/R)</b> ( ) ( ) ( ) ( ) ( ) ( )	1,911.	2,505.	2,770.	3,332.
	36"	23"	22 <sup>3</sup> / <sub>8</sub> "	<b>RP362E(L/R)</b> ( ) ( ) ( ) ( ) ( ) ( )	1,943.	2,543.	2,827.	3,433.



Left hand shown

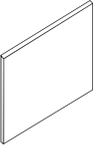
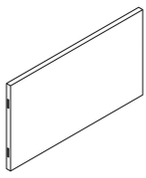
Order Code	Specification Information	Application Notes
Example: <b>RP301E(L/R)</b>	<i>To order please specify pattern number including:</i>	Lock default is black
<b>R</b> Reff	1. <i>Finish type:</i> L = laminate 1 = V1 2 = V2 3 = V3	Use 28 <sup>3</sup> / <sub>8</sub> " desk height planning.
<b>P</b> Pedestal	2. <i>Interior option: W (wood)</i>	Applied back ordered separately for finish back.
<b>30</b> 30" wide	3. <i>Pull option</i> B = No pull, No drilling Customer's own pull F = Bar pull H = Outline pull R = Cylinder pull T = Tab pull	From the viewer's perspective, the drawer location determines the pedestal Right/Left orientation.
<b>1</b> 19" deep (nominal)	4. Case finish	
<b>E</b> Equipment Ped.	5. Pull finish: Painted or Plated	
<b>L</b> Left hand	6. <i>Lock option</i> L = Lock hole drilled N = No lock drilling	
<b>V2</b> Case finish type	7. Lock finish: B = Black S = Silver	
<b>V2</b> Front finish type		
<b>W</b> Interior option, wood		
<b>H</b> Pull option		
<b>V316</b> Case finish		
<b>V316</b> Front finish		
<b>111</b> Pull finish		
<b>L</b> Lock option		
<b>B</b> Lock finish		

Equipment Pedestal's Clearance:

**Enclosed Area:**  
For 30" w X 19" d 22.5" w X 16.5" d X 14.25" h  
For 30" w X 23" d 22.5" w X 20.5" d X 14.25" h  
For 36" w X 19" d 26.5" w X 16.5" d X 14.25" h  
For 36" w X 23" d 26.5" w X 20.5" d X 14.25" h

**Open Area:**  
For 30" w X 19" d 8" w X 17" d X 17.5" h  
For 30" w X 23" d 8" w X 21" d X 17.5" h  
For 36" w X 19" d 8" w X 17" d X 17.5" h  
For 36" w X 23" d 8" w X 21" d X 17.5" h

Pedestals, 28<sup>3</sup>/<sub>8</sub>" planning  
 22<sup>3</sup>/<sub>8</sub>" high  
 Pedestal back, filler and flush modesty

description	w	th	h	pattern no.	L	V1	V2	V3
Pedestal Back 	16"		22 <sup>3</sup> / <sub>8</sub> "	<b>RPCB16</b> ( ) ( )	\$236.	\$283.	\$325.	\$423.
	19"		22 <sup>3</sup> / <sub>8</sub> "	<b>RPCB19</b> ( ) ( )	241.	289.	333.	433.
	30"		22 <sup>3</sup> / <sub>8</sub> "	<b>RPCB30</b> ( ) ( )	265.	317.	365.	475.
	36"		22 <sup>3</sup> / <sub>8</sub> "	<b>RPCB36</b> ( ) ( )	278.	333.	383.	499.
Pedestal Filler 	6"		22 <sup>3</sup> / <sub>8</sub> "	<b>RPFC6</b> ( )	165.	198.	216.	258.
	6"		28 <sup>3</sup> / <sub>8</sub> "	<b>RPDHB6</b> ( ) ( )	199.	233.	252.	296.
Flush Modesty Panel 	42"	1"	22 <sup>3</sup> / <sub>8</sub> "	<b>RPDHC42MF</b> ( ) ( ) ( )	342.	410.	472.	613.
	48"	1"	22 <sup>3</sup> / <sub>8</sub> "	<b>RPDHC48MF</b> ( ) ( ) ( )	357.	428.	493.	642.
	54"	1"	22 <sup>3</sup> / <sub>8</sub> "	<b>RPDHC54MF</b> ( ) ( ) ( )	373.	447.	515.	668.
	60"	1"	22 <sup>3</sup> / <sub>8</sub> "	<b>RPDHC60MF</b> ( ) ( ) ( )	411.	493.	568.	737.
	66"	1"	22 <sup>3</sup> / <sub>8</sub> "	<b>RPDHC66MF</b> ( ) ( ) ( )	426.	511.	588.	764.
	72"	1"	22 <sup>3</sup> / <sub>8</sub> "	<b>RPDHC72MF</b> ( ) ( ) ( )	441.	529.	609.	792.
	78"	1"	22 <sup>3</sup> / <sub>8</sub> "	<b>RPDHC78MF</b> ( ) ( ) ( )	462.	554.	638.	829.
	84"	1"	22 <sup>3</sup> / <sub>8</sub> "	<b>RPDHC84MF</b> ( ) ( ) ( )	478.	573.	659.	857.
	90"	1"	22 <sup>3</sup> / <sub>8</sub> "	<b>RPDHC90MF</b> ( ) ( ) ( )	513.	615.	708.	920.
	96"	1"	22 <sup>3</sup> / <sub>8</sub> "	<b>RPDHC96MF</b> ( ) ( ) ( )	527.	632.	727.	946.

Order Code	Specification Information	Application Notes
Example: <b>RPCB16</b> ( )	1. <i>Finish type</i> L = Laminate 1 = V1 2 = V2 3 = V3	Lock default is black.
<b>R</b> Reff		Use 28 <sup>3</sup> / <sub>8</sub> " desk height planning.
<b>P</b> Pedestal		Applied back ordered separately for finished back.
<b>C</b> For use with 22 <sup>3</sup> / <sub>8</sub> " pedestal	2. <i>Finish</i>	
<b>B</b> Back		
<b>16</b> Width		
<b>2</b> Finish type		
<b>V316</b> Finish		

*For Modesty panel specify:*  
 1. Modesty position:  
 F = Flush, cantilevered  
 R = Recessed  
 2. Finish type  
 3. Finish

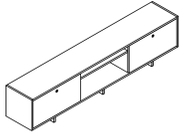
description	w	d	h	pattern no.	L/V1	L/V2	L/V3	L	V1	V2	V3
Mobile Pedestal	16"	19"	23"	<b>RMPU</b> ( ) ( ) ( ) ( ) ( )	\$2,251.	\$2,297.	\$2,354.	\$2,197.	\$2,346.	\$2,685.	\$3,458.



Order Code	Specification Information	Application Notes
Example: <b>RMPU</b> ( ) ( ) ( ) ( ) ( )	<i>To order please specify pattern number including:</i>	These products are Glue and Dowel Construction
<b>R</b> Reff		
<b>M</b> Mobile	1. Lock option Pedestals with drawers always lock drilled.	Always comes with lock.
<b>P</b> Pedestal	2. Lock finish B = Black S = Matt silver	Always comes with finished back
<b>U</b> Cubby above with drawer/box/file	3. Pull option G = Grommet pull only	Grommet pull only.
<b>L</b> Lock Option	4. Case finish	Actual width = 15.94"
<b>B</b> Lock Finish	5. Front finish	Actual depth = 19.06"
<b>G</b> Pull Finish	6. Pencil tray finish Painted / Anodized	Actual total height = 23.37"
<b>V316</b> Case Finish		
<b>V316</b> Front Drawer Finish		
<b>111</b> Pencil Tray Finish		

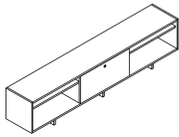
# Credenzas, 28<sup>3</sup>/<sub>8</sub>" planning 23<sup>3</sup>/<sub>8</sub>" high, file drawer

description	w	d	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3	list
Low credenza, file drawer left and right and cubby	90"	20"	23 <sup>3</sup> / <sub>8</sub> "	<b>RRLCFDC2090</b>	\$3,436.	\$3,780.	\$3,952.	\$4,124.	\$5,154.	\$5,928.	\$7,706.	
	108"	20"	23 <sup>3</sup> / <sub>8</sub> "	<b>RRLCFDC20108</b>	3,592.	3,951.	4,130.	4,311.	5,388.	6,196.	8,055.	



\*90" and 108"w credenzas with file drawer require 4 counter weights

Low credenza, file drawer center with cubby	90"	20"	23 <sup>3</sup> / <sub>8</sub> "	<b>RRLCFDCC2090</b>	3,062.	3,368.	3,522.	3,674.	4,593.	5,282.	6,866.	
	108"	20"	23 <sup>3</sup> / <sub>8</sub> "	<b>RRLCFDCC20108</b>	3,228.	3,551.	3,712.	3,874.	4,938.	5,569.	7,240.	



\*90" and 108"w credenzas with file drawer require 4 counter weights

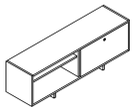
Low credenza, left	60"	20"	23 <sup>3</sup> / <sub>8</sub> "	<b>RRLCFDCL2060</b>	2,374.	2,611.	2,731.	2,849.	3,561.	4,095.	5,324.	
	72"	20"	23 <sup>3</sup> / <sub>8</sub> "	<b>RRLCFDCL2072</b>	2,471.	2,718.	2,841.	2,964.	3,706.	4,262.	5,540.	



\*60" and 72"w credenzas with file drawer require 3 counter weights  
\*Left hand credenza; File drawer is on left.

Left hand credenza shown

Low credenza, right	60"	20"	23 <sup>3</sup> / <sub>8</sub> "	<b>RRLCFDCR2060</b>	2,374.	2,611.	2,731.	2,849.	3,561.	4,095.	5,324.	
	72"	20"	23 <sup>3</sup> / <sub>8</sub> "	<b>RRLCFDCR2072</b>	2,471.	2,718.	2,841.	2,964.	3,706.	4,262.	5,540.	



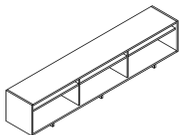
\*60" and 72"w credenzas with file drawer require 3 counter weights  
\*Right hand credenza; File drawer is on right.

Right hand credenza shown

Counter weight (for file/file configuration pedestals when used in freestanding applications)	-	-	-	<b>RCOUNTWT</b>								100.
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Order Code	Specification Information	Application Notes
Example: <b>RRLCFDC2090</b>	<i>To order please specify pattern number including:</i>	These products are Glue and Dowel Construction
<b>RR</b> Reff	1. Lock option: Drawers are always lock drilled. L=drilled to accept lock	Nominal depth 20" Actual depth 19"
<b>LC</b> Low Credenza	2. Lock finish: B=Black S=Matte Silver	Grommet Pull option for these products.
<b>FDC</b> File Drawer with cubby	3. Pull option Grommet pull, only	Locks on wood and Laminate doors. No locks on glass doors.
<b>20</b> 20" deep	4. Pull finish Painted / Plated	Legs shipped with credenza.
<b>90</b> 90" wide	5. Leg finish Painted / Plated	Legs available in painted finish.
<b>L</b> Lock option	6. Case finish: V316	Shelves are fixed.
<b>S</b> Lock finish	7. Front finish: V316	Glass top and cushion sold separately.
<b>G</b> Pull option		
<b>115</b> Pull finish		
<b>115</b> Leg finish		
<b>V316</b> Case option		
<b>V316</b> Case finish		

# Credenzas, 28<sup>3</sup>/<sub>8</sub>" planning 23<sup>3</sup>/<sub>8</sub>" high, open

description	w	d	h	pattern no.	L	V1	V2	V3
	60"	20"	23 <sup>3</sup> / <sub>8</sub> "	<b>RRLCO2060</b> ( ) ( )	\$2,105.	\$2,989.	\$3,438.	\$4,470.
	72"	20"	23 <sup>3</sup> / <sub>8</sub> "	<b>RRLCO2072</b> ( ) ( )	2,109.	3,122.	3,591.	4,668.
	90"	20"	23 <sup>3</sup> / <sub>8</sub> "	<b>RRLCO2090</b> ( ) ( )	2,574.	3,886.	4,469.	5,809.
	108"	20"	23 <sup>3</sup> / <sub>8</sub> "	<b>RRLCO20108</b> ( ) ( )	2,734.	4,128.	4,747.	6,172.

### Order Code

Example:	<b>RRLCO2060</b> ( ) ( )
<b>RR</b>	Reffresh
<b>LC</b>	Low Credenza
<b>O</b>	Open
<b>20</b>	20" deep
<b>60</b>	60" wide
<b>115</b>	Leg finish
<b>2</b>	Finish type
<b>V316</b>	Case finish

### Specification Information

*To order please specify pattern number including:*

1. Leg finish  
Painted / Plated
2. Case finish type:  
L = Laminate  
1 = V1  
2 = V2  
3 = V3
3. Case finish:  
V316

### Application Notes

These products are Glue and Dowel Construction

Legs shipped with credenza.

Legs available in painted and plated finish.

Shelves are fixed.

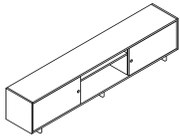
Glass top and cushion sold separately.

Nominal depth 20"  
Actual depth 19"

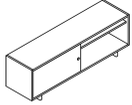
All credenzas with file drawers may require counter weights when used in an unsecured fashion (ie. free-standing).

Credenzas, 28<sup>3/8</sup>" planning  
23<sup>3/8</sup>" high sliding door  
Glass door

description	w	d	h	pattern no.	L/GL	V1/GL	V2/GL	V3/GL
Low credenza, sliding glass door	90"	20"	23 <sup>3/8</sup> "	<b>RRLCSGD2090</b> ( ) ( ) ( ) ( )	\$4,709.	\$5,652.	\$6,499.	\$8,449.
	108"	20"	23 <sup>3/8</sup> "	<b>RRLCSGD20108</b> ( ) ( ) ( ) ( )	5,244.	6,292.	7,236.	9,407.

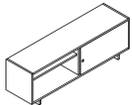


Low credenza, sliding glass door left	60"	20"	23 <sup>3/8</sup> "	<b>RRLCSGDL2060</b> ( ) ( ) ( ) ( )	3,140.	3,769.	4,334.	5,634.
	72"	20"	23 <sup>3/8</sup> "	<b>RRLCSGDL2072</b> ( ) ( ) ( ) ( )	3,315.	3,978.	4,574.	5,947.



Left hand shown

Low credenza, sliding glass door right	60"	20"	23 <sup>3/8</sup> "	<b>RRLCSGDR2060</b> ( ) ( ) ( ) ( )	3,140.	3,769.	4,334.	5,634.
	72"	20"	23 <sup>3/8</sup> "	<b>RRLCSGDR2072</b> ( ) ( ) ( ) ( )	3,315.	3,978.	4,574.	5,947.



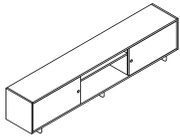
right hand shown

Order Code	Specification Information	Application Notes
Example: <b>RRLCSGD2090</b> ( ) ( ) ( ) ( )	<i>To order please specify pattern number including:</i>	These products are Glue and Dowel Construction
<b>RR</b> Reff	1. Pull option	Nominal depth 20"
<b>LC</b> Low Credenza	Grommet pull	Actual depth 19"
<b>SGD</b> Sliding Glass Door	2. Pull finish	Grommet Pull option for these products.
<b>20</b> 20" deep	Painted / Plated	No locks on glass doors.
<b>90</b> 90" wide	3. Leg finish	Legs shipped with credenza.
<b>G</b> Pull tpye	Painted / Plated	Shelves are fixed.
<b>PN</b> Pull finish	4. Case finish	Glass top and cushion sold separately.
<b>115</b> Leg finish	L, V1, V2, V3	
<b>V316</b> Case finish	5. Glass frame finish:	All sliding doors including wood, laminate and glass are non-locking.
<b>AN</b> Glass frame finish, Anodized black	Anodized or Painted	
<b>GL11</b> Door / front glass finish	6. Glass finish:	
	GL11, GL15, GL18	

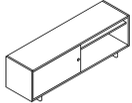
Credenzas, 28<sup>3</sup>/<sub>8</sub>" planning  
 23<sup>3</sup>/<sub>8</sub>" high sliding door  
 Wood / Laminate door

Reff Profiles

description	w	d	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Low credenza, sliding wood/ laminate door	90"	20"	23 <sup>3</sup> / <sub>8</sub> "	<b>RRLCSWD2090</b> ( ) ( ) ( ) ( )	\$3,660.	\$4,026.	\$4,209.	\$4,392.	\$5,307.	\$6,103.	\$7,934.
	108"	20"	23 <sup>3</sup> / <sub>8</sub> "	<b>RRLCSWD20108</b> ( ) ( ) ( ) ( )	4,044.	4,449.	4,650.	4,852.	5,864.	6,743.	8,766.



Low credenza, sliding wood/ laminate door left	60"	20"	23 <sup>3</sup> / <sub>8</sub> "	<b>RRLCSWDL2060</b> ( ) ( ) ( ) ( )	2,544.	2,799.	2,926.	3,053.	3,689.	4,243.	5,516.
	72"	20"	23 <sup>3</sup> / <sub>8</sub> "	<b>RRLCSWDL2072</b> ( ) ( ) ( ) ( )	2,662.	2,927.	3,060.	3,193.	3,858.	4,437.	5,769.



Left hand shown

Low credenza, sliding wood/ laminate door right	60"	20"	23 <sup>3</sup> / <sub>8</sub> "	<b>RRLCSWDR2060</b> ( ) ( ) ( ) ( )	2,544.	2,799.	2,926.	3,053.	3,689.	4,243.	5,516.
	72"	20"	23 <sup>3</sup> / <sub>8</sub> "	<b>RRLCSWDR2072</b> ( ) ( ) ( ) ( )	2,662.	2,927.	3,060.	3,193.	3,858.	4,437.	5,769.



right hand shown

Order Code	Specification Information	Application Notes
Example: <b>RRLCSWD2090</b> ( ) ( ) ( ) ( )	<i>To order please specify pattern number including:</i>	These products are Glue and Dowel Construction
<b>RR</b> Reff	1. Pull option	Nominal depth 20"
<b>LC</b> Low Credenza	Grommet	Actual depth 19"
<b>SWD</b> Sliding Wood Door	2. Pull finish	All credenzas with file drawers may require counter weights when used in an unsecured fashion (ie. free-standing).
<b>20</b> 20" deep	Painted / Plated	
<b>90</b> 90" wide	3. Leg finish	
<b>G</b> Pull option	Painted / Plated	
<b>115</b> Pull finish	4. Case finish	
<b>115</b> Leg finish	L, V1, V2, V3	
<b>V316</b> Case finish	5. Door finish	
<b>V316</b> Door / front glass finish	L, V1, V2, V3	
		Shelves are fixed.
		Glass top and cushion sold separately.
		All sliding doors including wood, laminate and glass are non-locking.

# Credenzas, 28<sup>3</sup>/<sub>8</sub>" planning

## *Glass top*

Reff Profiles

description	d	w	pattern no.	list
Lower Credenza Glass Top 	20"	30"	<b>RLCGT301()</b>	\$397.
	20"	36"	<b>RLCGT361()</b>	474.
	20"	60"	<b>RLCGT601()</b>	762.
	20"	72"	<b>RLCGT721()</b>	901.

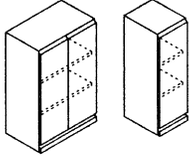
Cabinetry

Order Code	Specification Information	Application Notes
<i>Example:</i> <b>RLCGT301()</b>	<i>To order please specify pattern number including:</i> 1. Glass finish GL35 Grey GL85 Star Clear	Grommet not an option.
<b>R</b> Reff		
<b>LC</b> Lower Credenza		
<b>GT</b> Glass Top		
<b>30</b> Width		
<b>1</b> 20" deep		
<b>GL35</b> Glass finish		

# Cabinets, 26 1/2" planning 49" high, metal interior

Reff Profiles

description	w	d	h	pattern no.	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3
Cabinet with hinge doors, two adjustable shelves (Requires one lock core per cabinet)	16"	20"	49"	<b>RC412C(L/R)-()()()</b>	\$1,205.	\$1,579.	\$1,817.	\$2,452.
	16"	24"	49"	<b>RC413C(L/R)-()()()</b>	1,326.	1,735.	1,996.	2,694.
	30"	20"	49"	<b>RC432C-()()()</b>	1,764.	2,314.	2,662.	3,593.
	30"	24"	49"	<b>RC433C-()()()</b>	1,952.	2,559.	2,944.	3,975.
	36"	20"	49"	<b>RC462C-()()()</b>	1,956.	2,565.	2,949.	3,982.
	36"	24"	49"	<b>RC463C-()()()</b>	2,156.	2,835.	3,259.	4,398.



Metal interiors mean shelves metal.

4-drawer lateral file with anti-tip bar device (Requires one lock core per cabinet)	30"	20"	49"	<b>RC432F-()()L</b>	2,056.	2,694.	3,101.	4,188.
	30"	24"	49"	<b>RC433F-()()L</b>	2,269.	2,975.	3,421.	4,619.
	36"	20"	49"	<b>RC462F-()()L</b>	2,608.	3,418.	3,929.	5,305.
	36"	24"	49"	<b>RC463F-()()L</b>	2,879.	3,776.	4,342.	5,862.



interior height clearance top drawer 10", all others 10 3/4"

Order Code	
Example: <b>RC412C</b>	
<b>R</b>	Reff
<b>C</b>	Cabinets
<b>4</b>	49" high
<b>1</b>	16" wide
<b>2</b>	20" deep
<b>C</b>	Cabinet with hinge doors
<b>L</b>	Left hand hinge location
<b>L</b>	Laminate finish type
<b>M</b>	Metal interior option
<b>T</b>	Tab pull
<b>V316</b>	Cabinet finish
<b>111</b>	Pull finish

Specification Information
<i>To order please specify pattern number including:</i>
1. Finish type
2. Interior option
3. Pull option
4. Lock option, where applicable
5. Cabinet finish: V316
6. Pull finish
<b>*After specifying product code, provide keying instructions.</b>
1. <i>Finish type:</i> L = Laminate 1 = V1 2 = V2 3 = V3

2. *Interior options:*  
M = Metal (If laminate case finish-shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)

3. *Pull options:*  
D = Metal D-pull  
J = Routed pull  
C = Nickel C-pull (nickel finish only)  
S = S-pull (stainless steel finish only)  
V316

4. *Lock options:*  
L = Lock hole drilled  
N = No drilling

5. Cabinet finish: V316

6. Full finish:  
Painted or Plated

8. Refer to page 566 for keying instructions.

Key alike are field installed using the KnollKey order form. Random locks are factory installed.

Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.

### Application Notes

Specify finish of metal shelves to match laminate.

**Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.**

Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.

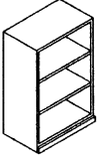
\*Wardrobe cabinets do not come equipped with coat rod and boot tray. Please specify separately. See page 433.

File drawers include file bars for front to back and side to side filing.

File drawers do not support bottom loading.

Applicable finishes are listed on page 5 and 6.

# Cabinets, 26 1/2" planning 49" high, metal interior

description	w	d	h	pattern no.	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3
 Open bookcase with two adjustable shelves	30"	15"	49"	<b>RC431B-()()</b>	\$1,197.	\$1,568.	\$1,807.	\$2,439.
	30"	20"	49"	<b>RC432B-()()</b>	1,350.	1,771.	2,035.	2,748.
	30"	24"	49"	<b>RC433B-()()</b>	1,524.	1,995.	2,296.	3,098.
	36"	15"	49"	<b>RC461B-()()</b>	1,328.	1,743.	2,003.	2,705.
	36"	20"	49"	<b>RC462B-()()</b>	1,500.	1,965.	2,260.	3,051.
	36"	24"	49"	<b>RC463B-()()</b>	1,686.	2,215.	2,545.	3,434.

Open cabinets require no keying instructions.  
Metal interiors mean shelves metal.

Order Code	
Example: <b>RC412C</b>	
<b>R</b>	Reff
<b>C</b>	Cabinets
<b>4</b>	49" high
<b>1</b>	16" wide
<b>2</b>	20" deep
<b>C</b>	Cabinet with hinge doors
<b>L</b>	Left hand hinge location
<b>L</b>	Laminate finish type
<b>M</b>	Metal interior option
<b>T</b>	Tab pull
<b>V316</b>	Cabinet finish
<b>111</b>	Pull finish

**Specification Information**

*To order please specify pattern number including:*

1. Finish type
2. Interior option
3. Pull option
4. Lock option, where applicable
5. Cabinet finish: V316
6. Pull finish

**\*After specifying product code, provide keying instructions.**

*1. Finish type:*  
L = Laminate  
1 = V1  
2 = V2  
3 = V3

*2. Interior options:*  
M = Metal (If laminate case finish-shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)

*3. Pull options:*  
D = Metal D-pull  
J = Routed pull  
C = Nickel C-pull (nickel finish only)  
S = S-pull (stainless steel finish only)  
V316

*4. Lock options:*  
L = Lock hole drilled  
N = No drilling

5. Cabinet finish: V316

6. Full finish:  
Painted or Plated

8. Refer to page 566 for keying instructions.

Key alike are field installed using the KnollKey order form. Random locks are factory installed.

Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.

**Application Notes**

Specify finish of metal shelves to match laminate.

**Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.**

Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.

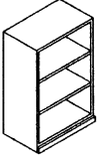
\*Wardrobe cabinets do not come equipped with coat rod and boot tray. Please specify separately. See page 433.

File drawers include file bars for front to back and side to side filing.

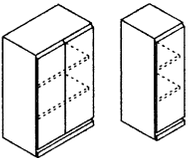
File drawers do not support bottom loading.

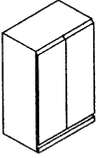
Applicable finishes are listed on page 5 and 6.

# Cabinets, 26 1/2" planning 49" high, wood interior

description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
 Open bookcase with two adjustable shelves	30"	15"	49"	<b>RC431B-()()</b>	\$1,342.	\$1,757.	\$2,020.	\$2,727.
	30"	20"	49"	<b>RC432B-()()</b>	1,496.	1,961.	2,253.	3,042.
	30"	24"	49"	<b>RC433B-()()</b>	1,666.	2,183.	2,512.	3,392.
	36"	15"	49"	<b>RC461B-()()</b>	1,474.	1,932.	2,222.	2,998.
	36"	20"	49"	<b>RC462B-()()</b>	1,644.	2,157.	2,477.	3,343.
	36"	24"	49"	<b>RC463B-()()</b>	1,833.	2,404.	2,762.	3,729.

Open cabinets require no keying instructions

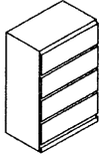
description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
 Cabinet with hinge doors, two adjustable shelves (Requires one lock core per cabinet)	16"	20"	49"	<b>RC412C(L/R)-()()()</b>	1,349.	1,769.	2,032.	2,743.
	16"	24"	49"	<b>RC413C(L/R)-()()()</b>	1,472.	1,928.	2,218.	2,993.
	30"	20"	49"	<b>RC432C-()()()</b>	1,908.	2,501.	2,877.	3,883.
	30"	24"	49"	<b>RC433C-()()()</b>	2,096.	2,750.	3,160.	4,265.
	36"	20"	49"	<b>RC462C-()()()</b>	2,101.	2,753.	3,169.	4,278.
	36"	24"	49"	<b>RC463C-()()()</b>	2,305.	3,023.	3,478.	4,696.

description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
 Wardrobe for coat rod and boot tray* (Requires one lock core per cabinet)	30"	20"	49"	<b>RC432D-()W()()</b>	1,742.	2,281.	2,624.	3,544.
	30"	24"	49"	<b>RC433D-()W()()</b>	1,901.	2,495.	2,871.	3,875.
	36"	20"	49"	<b>RC462D-()W()()</b>	1,914.	2,511.	2,887.	3,898.
	36"	24"	49"	<b>RC463D-()W()()</b>	2,093.	2,746.	3,157.	4,262.

Order Code	Specification Information	Application Notes
Example: <b>RC412CLLWDL</b> <b>R</b> Reff <b>C</b> Cabinets <b>4</b> 49" high <b>1</b> 16" wide <b>2</b> 20" deep <b>C</b> Cabinet with hinge doors <b>L</b> Left hand hinge location <b>L</b> Laminate finish type <b>W</b> Wood interior option <b>D</b> Metal D-pull <b>L</b> Lock hole drilled	<b>To order please specify pattern number including:</b> 1. Hinge location, where applicable 2. Finish type 3. Interior option 4. Pull option 5. Lock option, where applicable 6. Finish, cabinet 7. Finish, pull when applicable 8. Keying instructions  <b>*After specifying product code, provide keying instructions.</b>  1. <i>Hinge location:</i> L = Left hand R = Right hand  2. <i>Finish type:</i> L = Laminate 1 = V1 2 = V2 3 = V3  3. <i>Interior options:</i> W = Wood (shelves match case finish: L, V1, V2 or V3; drawer interiors cherry veneer)	4. <i>Pull options:</i> D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = S-pull (stainless steel finish only)  5. <i>Lock options:</i> L = Lock hole drilled N = No drilling  8. Refer to page 566 for keying instructions.  Key alike are field installed using the KnollKey order form. Random locks are factory installed.  Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.
		Specify finish of metal shelves to match laminate.  <b>Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.</b>  Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.  *Wardrobe cabinets do not come equipped with coat rod and boot tray. Please specify separately. See page 433.  File drawers include file bars for front to back and side to side filing.  File drawers do not support bottom loading.  Applicable finishes are listed on page 5 and 6.

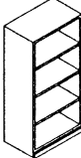
# Cabinets, 26 1/2" planning 49" high, wood interior

description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors L	interiors V1	interiors V2	interiors V3
4-drawer lateral file with anti-tip bar device (Requires one lock core per cabinet)	30"	20"	49"	<b>RC432F-( )()L</b>	\$2,200.	\$2,885.	\$3,318.	\$4,478.
	30"	24"	49"	<b>RC433F-( )()L</b>	2,416.	3,171.	3,640.	4,914.
	36"	20"	49"	<b>RC462F-( )()L</b>	2,752.	3,605.	4,145.	5,597.
	36"	24"	49"	<b>RC463F-( )()L</b>	3,023.	3,961.	4,556.	6,151.

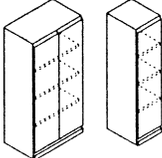


Order Code	Specification Information	Application Notes
Example: <b>RC412CLLWDL</b>	<i>To order please specify pattern number including:</i>	Specify finish of metal shelves to match laminate.
<b>R</b> Reff	1. Hinge location, where applicable	<b>Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.</b>
<b>C</b> Cabinets	2. Finish type	Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
<b>4</b> 49" high	3. Interior option	*Wardrobe cabinets do not come equipped with coat rod and boot tray. Please specify separately. See page 433.
<b>1</b> 16" wide	4. Pull option	File drawers include file bars for front to back and side to side filing.
<b>2</b> 20" deep	5. Lock option, where applicable	File drawers do not support bottom loading.
<b>C</b> Cabinet with hinge doors	6. Finish, cabinet	Applicable finishes are listed on page 5 and 6.
<b>L</b> Left hand hinge location	7. Finish, pull when applicable	
<b>L</b> Laminate finish type	8. Keying instructions	
<b>W</b> Wood interior option	<b>*After specifying product code, provide keying instructions.</b>	
<b>D</b> Metal D-pull	<i>1. Hinge location:</i>	
<b>L</b> Lock hole drilled	L = Left hand	
	R = Right hand	
	<i>2. Finish type:</i>	
	L = Laminate	
	1 = V1	
	2 = V2	
	3 = V3	
	<i>3. Interior options:</i>	
	W = Wood (shelves match case finish: L, V1, V2 or V3; drawer interiors cherry veneer)	
	<i>4. Pull options:</i>	
	D = Metal D-pull	
	J = Routed pull	
	C = Nickel C-pull (nickel finish only)	
	S = S-pull (stainless steel finish only)	
	<i>5. Lock options:</i>	
	L = Lock hole drilled	
	N = No drilling	
	<i>8. Refer to page 566 for keying instructions.</i>	
	Key alike are field installed using the KnollKey order form. Random locks are factory installed.	
	Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.	

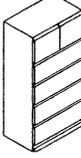
# Cabinets, 26 1/2" planning 64" high, metal interior

description	w	d	h	pattern no.	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3
 Cabinet with three adjustable shelves	30"	15"	64"	<b>RC631B-</b> ( ) ( ) (N)	\$1,536.	\$2,016.	\$2,320.	\$3,131.
	30"	20"	64"	<b>RC632B-</b> ( ) ( ) (N)	1,729.	2,267.	2,607.	3,518.
	30"	24"	64"	<b>RC633B-</b> ( ) ( ) (N)	1,922.	2,521.	2,902.	3,915.
	36"	15"	64"	<b>RC661B-</b> ( ) ( ) (N)	1,763.	2,310.	2,658.	3,587.
	36"	20"	64"	<b>RC662B-</b> ( ) ( ) (N)	1,961.	2,567.	2,956.	3,988.
	36"	24"	64"	<b>RC663B-</b> ( ) ( ) (N)	2,160.	2,831.	3,255.	4,395.

Open cabinets require no keying instructions.  
Metal interiors mean shelves metal.

description	w	d	h	pattern no.	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3
 Cabinet with hinged doors three adjustable shelves	16"	20"	64"	<b>RC612C(L/R)-</b> ( ) ( ) ( )	1,799.	2,354.	2,709.	3,657.
	16"	24"	64"	<b>RC613C(L/R)-</b> ( ) ( ) ( )	2,005.	2,630.	3,023.	4,082.
	30"	20"	64"	<b>RC632C-</b> ( ) ( ) ( )	2,385.	3,127.	3,596.	4,854.
	30"	24"	64"	<b>RC633C-</b> ( ) ( ) ( )	2,635.	3,456.	3,969.	5,358.
	36"	20"	64"	<b>RC662C-</b> ( ) ( ) ( )	2,608.	3,418.	3,929.	5,305.
	36"	24"	64"	<b>RC663C-</b> ( ) ( ) ( )	2,856.	3,747.	4,307.	5,816.

Metal interiors mean shelves metal.

description	w	d	h	pattern no.	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3
 Cabinet with 4 files and (2) 15" doors at top	30"	20"	64"	<b>RC632F-</b> ( ) ( ) ( )	2,856.	3,747.	4,307.	5,816.
	30"	24"	64"	<b>RC633F-</b> ( ) ( ) ( )	3,157.	4,136.	4,759.	6,422.
	36"	20"	64"	<b>RC662F-</b> ( ) ( ) ( )	3,157.	4,136.	4,759.	6,422.
	36"	24"	64"	<b>RC663F-</b> ( ) ( ) ( )	3,487.	4,569.	5,253.	7,093.

Requires two lock cores per cabinet  
interior height clearance top drawer 10", all others 10 3/4"

## Order Code

Example:	<b>RC612LLMJN</b>
<b>R</b>	Reff
<b>C</b>	Cabinets
<b>6</b>	64" high
<b>1</b>	16" wide
<b>2</b>	20" deep
<b>L</b>	Left hand hinge location
<b>L</b>	Laminate finish type
<b>M</b>	Metal interior
<b>J</b>	Routed pull
<b>N</b>	No lock drilling

## Specification Information

To order please specify pattern number including:

- Hinge location, where applicable
- Finish type
- Interior option
- Pull option
- Lock option, where applicable
- Finish, cabinet
- Finish, pull when applicable
- Keying instructions

**\*After specifying product code, provide keying instructions.**

### 1. Hinge location:

L = Left hand  
R = Right hand

### 2. Finish type:

L = Laminate  
1 = V1  
2 = V2  
3 = V3

### 3. Interior options:

M = Metal (If laminate case finish-shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)

### 4. Pull options:

D = Metal D-pull  
J = Routed pull  
C = Nickel C-pull (nickel finish only)  
S = S-pull (stainless steel finish only)

### 5. Lock options:

L = Lock hole drilled  
N = No lock drilling

8. Refer to page 566 for keying instructions.

Specify shelf paint finish on open cabinets with metal interiors.

Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.

## Application Notes

Key alike are field installed using the KnollKey order form. Random locks are factory installed.

**Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.**

Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.

### \*Note:

Wardrobe cabinets do not come equipped with coat rod and boot tray. Please specify separately. See page 433.

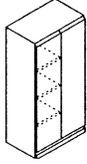
File drawers include file bars for front to back and side to side filing.

File drawers do not support bottom loading.

Applicable finishes are listed on page 5 and 6.

# Cabinets, 26 1/2" planning 64" high, metal interior

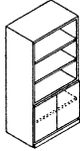
description	w	d	h	pattern no.	metal	metal	metal	metal
					interiors L	interiors V1	interiors V2	interiors V3
Cabinet with full height doors half wardrobe and half shelves	30"	20"	64"	<b>RC632E(L/R)-( ) ( ) ( )</b>	\$2,771.	\$3,631.	\$4,174.	\$5,636.
	30"	24"	64"	<b>RC633E(L/R)-( ) ( ) ( )</b>	3,074.	4,028.	4,633.	6,254.
	36"	20"	64"	<b>RC662E(L/R)-( ) ( ) ( )</b>	3,062.	4,012.	4,619.	6,234.
	36"	24"	64"	<b>RC663E(L/R)-( ) ( ) ( )</b>	3,396.	4,452.	5,118.	6,909.



Left hand shown

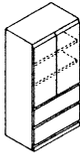
Requires one lock core per cabinet  
Shelves painted metal

Cabinet with two open adjustable shelves, two hinged 22 1/2" doors	30"	20"	64"	<b>RC632H-( ) ( ) ( )</b>	2,125.	2,788.	3,205.	4,327.
	30"	24"	64"	<b>RC633H-( ) ( ) ( )</b>	2,349.	3,076.	3,540.	4,779.
	36"	20"	64"	<b>RC662H-( ) ( ) ( )</b>	2,349.	3,076.	3,540.	4,779.
	36"	24"	64"	<b>RC663H-( ) ( ) ( )</b>	2,572.	3,371.	3,877.	5,234.



Requires one lock core per cabinet  
Shelves painted metal

Cabinet with hinged 37 1/2" H doors, two adjustable shelves, two file drawers	16"	20"	64"	<b>RC612G(L/R)-( ) ( ) ( )</b>	2,168.	2,838.	3,265.	4,407.
	16"	24"	64"	<b>RC613G(L/R)-( ) ( ) ( )</b>	2,394.	3,137.	3,606.	4,869.
	30"	20"	64"	<b>RC632G-( ) ( ) ( )</b>	2,745.	3,598.	4,136.	5,585.
	30"	24"	64"	<b>RC633G-( ) ( ) ( )</b>	3,055.	4,001.	4,601.	6,212.
	36"	20"	64"	<b>RC662G-( ) ( ) ( )</b>	3,033.	3,973.	4,570.	6,170.
	36"	24"	64"	<b>RC663G-( ) ( ) ( )</b>	3,373.	4,421.	5,083.	6,860.



Requires two lock cores per cabinet  
Shelves painted metal, drawer interiors painted black metal

Order Code	Specification Information
Example: <b>RC612LLMJN</b>	
<b>R</b> Reff	
<b>C</b> Cabinets	
<b>6</b> 64" high	
<b>1</b> 16" wide	
<b>2</b> 20" deep	
<b>L</b> Left hand hinge location	
<b>L</b> Laminate finish type	
<b>M</b> Metal interior	
<b>J</b> Routed pull	
<b>N</b> No lock drilling	

### Specification Information

To order please specify pattern number including:

- Hinge location, where applicable
- Finish type
- Interior option
- Pull option
- Lock option, where applicable
- Finish, cabinet
- Finish, pull when applicable
- Keying instructions

**\*After specifying product code, provide keying instructions.**

#### 1. Hinge location:

L = Left hand  
R = Right hand

#### 2. Finish type:

L = Laminate  
1 = V1  
2 = V2  
3 = V3

#### 3. Interior options:

M = Metal (If laminate case finish-shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)

#### 4. Pull options:

D = Metal D-pull  
J = Routed pull  
C = Nickel C-pull (nickel finish only)  
S = S-pull (stainless steel finish only)

#### 5. Lock options:

L = Lock hole drilled  
N = No lock drilling

8. Refer to page 566 for keying instructions.

Specify shelf paint finish on open cabinets with metal interiors.

Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.

### Application Notes

Key alike are field installed using the KnollKey order form. Random locks are factory installed.

**Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.**

Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.

#### \*Note:

Wardrobe cabinets do not come equipped with coat rod and boot tray. Please specify separately. See page 433.

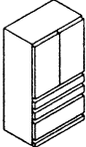
File drawers include file bars for front to back and side to side filing.

File drawers do not support bottom loading.

Applicable finishes are listed on page 5 and 6.

# Cabinets, 26 1/2" planning 64" high, metal interior

Reff Profiles

description	w	d	h	pattern no.	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3
 Cabinet with BBF below and hinged doors above	16"	20"	64"	<b>RC612P(L/R)-()()()</b>	\$2,234.	\$2,927.	\$3,366.	\$4,544.
	16"	24"	64"	<b>RC613P(L/R)-()()()</b>	2,480.	3,253.	3,736.	5,044.
	30"	20"	64"	<b>RC632P-()()()</b>	2,631.	3,447.	3,964.	5,352.
	30"	24"	64"	<b>RC633P-()()()</b>	2,903.	3,806.	4,375.	5,907.
	36"	20"	64"	<b>RC662P-()()()</b>	2,910.	3,813.	4,386.	5,921.
	36"	24"	64"	<b>RC663P-()()()</b>	3,208.	4,202.	4,837.	6,530.

Requires two lock cores per cabinet  
Shelves painted metal, drawer interiors painted black metal

## Order Code

Example:	<b>RC612LLMJN</b>
<b>R</b>	Reff
<b>C</b>	Cabinets
<b>6</b>	64" high
<b>1</b>	16" wide
<b>2</b>	20" deep
<b>L</b>	Left hand hinge location
<b>L</b>	Laminate finish type
<b>M</b>	Metal interior
<b>J</b>	Routed pull
<b>N</b>	No lock drilling

## Specification Information

To order please specify pattern number including:

1. Hinge location, where applicable
2. Finish type
3. Interior option
4. Pull option
5. Lock option, where applicable
6. Finish, cabinet
7. Finish, pull when applicable
8. Keying instructions

**\*After specifying product code, provide keying instructions.**

### 1. Hinge location:

L = Left hand  
R = Right hand

### 2. Finish type:

L = Laminate  
1 = V1  
2 = V2  
3 = V3

### 3. Interior options:

M = Metal (If laminate case finish-shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)

### 4. Pull options:

D = Metal D-pull  
J = Routed pull  
C = Nickel C-pull (nickel finish only)  
S = S-pull (stainless steel finish only)

### 5. Lock options:

L = Lock hole drilled  
N = No lock drilling

8. Refer to page 566 for keying instructions.

Specify shelf paint finish on open cabinets with metal interiors.

Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.

## Application Notes

Key alike are field installed using the KnollKey order form. Random locks are factory installed.

**Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.**

Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.

### \*Note:

Wardrobe cabinets do not come equipped with coat rod and boot tray. Please specify separately. See page 433.

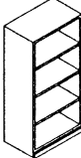
File drawers include file bars for front to back and side to side filing.

File drawers do not support bottom loading.

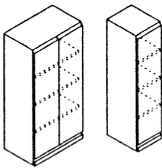
Applicable finishes are listed on page 5 and 6.

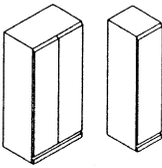
# Cabinets, 26 1/2" planning 64" high, wood interior

Reff Profiles

description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors L	interiors V1	interiors V2	interiors V3
 Cabinet with three adjustable shelves	30"	15"	64"	<b>RC631B-</b> ( ) ( ) <b>N</b>	\$1,681.	\$2,202.	\$2,535.	\$3,423.
	30"	20"	64"	<b>RC632B-</b> ( ) ( ) <b>N</b>	1,874.	2,457.	2,826.	3,816.
	30"	24"	64"	<b>RC633B-</b> ( ) ( ) <b>N</b>	2,067.	2,709.	3,116.	4,207.
	36"	15"	64"	<b>RC661B-</b> ( ) ( ) <b>N</b>	1,907.	2,499.	2,876.	3,880.
	36"	20"	64"	<b>RC662B-</b> ( ) ( ) <b>N</b>	2,103.	2,756.	3,172.	4,283.
	36"	24"	64"	<b>RC663B-</b> ( ) ( ) <b>N</b>	2,303.	3,020.	3,471.	4,687.

Open cabinets require no keying instructions

 Cabinet with hinged doors three adjustable shelves	16"	20"	64"	<b>RC612C(L/R)-</b> ( ) ( ) ( )	1,942.	2,545.	2,927.	3,951.
	16"	24"	64"	<b>RC613C(L/R)-</b> ( ) ( ) ( )	2,152.	2,818.	3,239.	4,372.
	30"	20"	64"	<b>RC632C-</b> ( ) ( ) ( )	2,529.	3,315.	3,813.	5,146.
	30"	24"	64"	<b>RC633C-</b> ( ) ( ) ( )	2,779.	3,644.	4,189.	5,655.
	36"	20"	64"	<b>RC662C-</b> ( ) ( ) ( )	2,752.	3,605.	4,145.	5,597.
	36"	24"	64"	<b>RC663C-</b> ( ) ( ) ( )	3,001.	3,935.	4,525.	6,108.

 Cabinet with hinged doors for coat rod and boot tray*	16"	20"	64"	<b>RC612D(L/R)-</b> ( ) ( ) ( )	1,701.	2,227.	2,560.	3,457.
	16"	24"	64"	<b>RC613D(L/R)-</b> ( ) ( ) ( )	1,862.	2,441.	2,808.	3,789.
	30"	20"	64"	<b>RC632D-</b> ( ) ( ) ( )	2,076.	2,720.	3,131.	4,227.
	30"	24"	64"	<b>RC633D-</b> ( ) ( ) ( )	2,139.	2,808.	3,226.	4,355.
	36"	20"	64"	<b>RC662D-</b> ( ) ( ) ( )	2,299.	3,015.	3,468.	4,680.
	36"	24"	64"	<b>RC663D-</b> ( ) ( ) ( )	2,349.	3,100.	3,563.	4,809.

Requires one lock core per cabinet

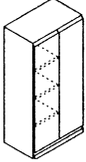
Order Code	Specification Information	Application Notes
Example: <b>RC612LLWJN</b> <b>R</b> Reff <b>C</b> Cabinets <b>6</b> 64" high <b>1</b> 16" wide <b>2</b> 20" deep <b>L</b> Left hand hinge location <b>L</b> Laminate finish type <b>W</b> Wood interior <b>J</b> Routed pull <b>N</b> No lock drilling	<p><i>To order please specify pattern number including:</i></p> <ol style="list-style-type: none"> <li>Hinge location, where applicable</li> <li>Finish type</li> <li>Interior option</li> <li>Pull option</li> <li>Lock option, where applicable</li> <li>Finish, cabinet</li> <li>Finish, pull when applicable</li> <li>Keying instructions</li> </ol> <p><b>*After specifying product code, provide keying instructions.</b></p> <p><i>1. Hinge location:</i> L = Left hand R = Right hand</p> <p><i>2. Finish type:</i> L = Laminate 1 = V1 2 = V2 3 = V3</p> <p><i>3. Interior options:</i> W = Wood (shelves match case finish: L, V1, V2 or V3; drawer interiors cherry veneer)</p>	<p><i>4. Pull options:</i> D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = S-pull (stainless steel finish only)</p> <p><i>5. Lock options:</i> L = Lock hole drilled N = No lock drilling</p> <p>8. Refer to page 566 for keying instructions.</p> <p>Specify shelf paint finish on open cabinets with metal interiors.</p> <p>Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.</p>
		<p>Key alike are field installed using the KnollKey order form. Random locks are factory installed.</p> <p><b>Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.</b></p> <p>Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.</p> <p><i>*Note:</i> Wardrobe cabinets do not come equipped with coat rod and boot tray. Please specify separately. See page 433.</p> <p>File drawers include file bars for front to back and side to side filing.</p> <p>File drawers do not support bottom loading.</p> <p>Applicable finishes are listed on page 5 and 6.</p>

Cabinetry

# Cabinets, 26 1/2" planning 64" high, wood interior

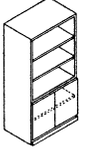
description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors L	interiors V1	interiors V2	interiors V3
Cabinet with 4 files and (2) 15" doors at top 	30"	20"	64"	<b>RC632F-</b> ( ) ( ) ( )	\$3,001.	\$3,935.	\$4,525.	\$6,108.
	30"	24"	64"	<b>RC633F-</b> ( ) ( ) ( )	3,300.	4,324.	4,973.	6,713.
	36"	20"	64"	<b>RC662F-</b> ( ) ( ) ( )	3,300.	4,324.	4,973.	6,713.
	36"	24"	64"	<b>RC663F-</b> ( ) ( ) ( )	3,631.	4,761.	5,472.	7,388.

Requires two lock cores per cabinet  
Interior height clearance top drawer 10", all others 10 3/4"

Cabinet with full height doors half wardrobe and half shelves 	30"	20"	64"	<b>RC632E(L/R)-</b> ( ) ( ) ( )	2,916.	3,821.	4,393.	5,931.
	30"	24"	64"	<b>RC633E(L/R)-</b> ( ) ( ) ( )	3,217.	4,218.	4,849.	6,546.
	36"	20"	64"	<b>RC662E(L/R)-</b> ( ) ( ) ( )	3,206.	4,200.	4,836.	6,528.
	36"	24"	64"	<b>RC663E(L/R)-</b> ( ) ( ) ( )	3,538.	4,641.	5,336.	7,205.

Requires one lock core per cabinet

Left hand shown

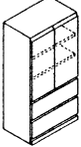
Cabinet with two open adjustable shelves, two hinged 22 1/2" doors 	30"	20"	64"	<b>RC632H-</b> ( ) ( ) ( )	2,270.	2,979.	3,425.	4,624.
	30"	24"	64"	<b>RC633H-</b> ( ) ( ) ( )	2,493.	3,267.	3,758.	5,074.
	36"	20"	64"	<b>RC662H-</b> ( ) ( ) ( )	2,493.	3,267.	3,758.	5,074.
	36"	24"	64"	<b>RC663H-</b> ( ) ( ) ( )	2,714.	3,560.	4,091.	5,523.

Requires one lock core per cabinet

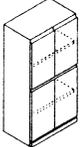
Order Code	Specification Information	Application Notes
Example: <b>RC612LLWJN</b>	<i>To order please specify pattern number including:</i>	Key alike are field installed using the KnollKey order form. Random locks are factory installed.
<b>R</b> Reff	1. Hinge location, where applicable	<b>Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.</b>
<b>C</b> Cabinets	2. Finish type	
<b>6</b> 64" high	3. Interior option	Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
<b>1</b> 16" wide	4. Pull option	<i>*Note:</i> Wardrobe cabinets do not come equipped with coat rod and boot tray. Please specify separately. See page 433.
<b>2</b> 20" deep	5. Lock option, where applicable	File drawers include file bars for front to back and side to side filing.
<b>L</b> Left hand hinge location	6. Finish, cabinet	File drawers do not support bottom loading.
<b>L</b> Laminate finish type	7. Finish, pull when applicable	Applicable finishes are listed on page 5 and 6.
<b>W</b> Wood interior	8. Keying instructions	
<b>J</b> Routed pull	<b>*After specifying product code, provide keying instructions.</b>	
<b>N</b> No lock drilling	1. <i>Hinge location:</i> L = Left hand R = Right hand	
	2. <i>Finish type:</i> L = Laminate 1 = V1 2 = V2 3 = V3	
	3. <i>Interior options:</i> W = Wood (shelves match case finish: L, V1, V2 or V3; drawer interiors cherry veneer)	
	4. <i>Pull options:</i> D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = S-pull (stainless steel finish only)	
	5. <i>Lock options:</i> L = Lock hole drilled N = No lock drilling	
	8. Refer to page 566 for keying instructions.	
	Specify shelf paint finish on open cabinets with metal interiors.	
	Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.	

# Cabinets, 26 1/2" planning 64" high, wood interior

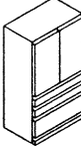
Reff Profiles

description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
Cabinet with hinged 37 1/2"H doors, two adjustable shelves, two file drawers 	16"	20"	64"	<b>RC612G(L/R)-( ) ( ) ( )</b>	\$2,309.	\$3,027.	\$3,481.	\$4,700.
	16"	24"	64"	<b>RC613G(L/R)-( ) ( ) ( )</b>	2,539.	3,325.	3,826.	5,164.
	30"	20"	64"	<b>RC632G-( ) ( ) ( )</b>	2,889.	3,786.	4,353.	5,876.
	30"	24"	64"	<b>RC633G-( ) ( ) ( )</b>	3,196.	4,189.	4,818.	6,505.
	36"	20"	64"	<b>RC662G-( ) ( ) ( )</b>	3,178.	4,163.	4,788.	6,465.
	36"	24"	64"	<b>RC663G-( ) ( ) ( )</b>	3,516.	4,608.	5,301.	7,159.

Requires two lock cores per cabinet

Cabinet with two sets of hinged doors, two pull-out shelves and ventilation Audio visual cabinet 	30"	20"	64"	<b>RC632I-( ) ( ) ( )</b>	3,183.	4,169.	4,796.	6,474.
	30"	24"	64"	<b>RC633I-( ) ( ) ( )</b>	3,502.	4,590.	5,282.	7,129.
	36"	20"	64"	<b>RC662I-( ) ( ) ( )</b>	3,403.	4,463.	5,131.	6,927.
	36"	24"	64"	<b>RC663I-( ) ( ) ( )</b>	3,724.	4,883.	5,612.	7,578.

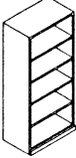
Requires two lock cores per cabinet

Cabinet with BBF below and hinged doors above 	16"	20"	64"	<b>RC612P(L/R)-( ) ( ) ( )</b>	2,379.	3,116.	3,582.	4,837.
	16"	24"	64"	<b>RC613P(L/R)-( ) ( ) ( )</b>	2,624.	3,439.	3,956.	5,342.
	30"	20"	64"	<b>RC632P-( ) ( ) ( )</b>	2,776.	3,638.	4,185.	5,649.
	30"	24"	64"	<b>RC633P-( ) ( ) ( )</b>	3,049.	3,995.	4,592.	6,199.
	36"	20"	64"	<b>RC662P-( ) ( ) ( )</b>	3,056.	4,002.	4,603.	6,215.
	36"	24"	64"	<b>RC663P-( ) ( ) ( )</b>	3,350.	4,396.	5,053.	6,821.

Requires two lock cores per cabinet

Order Code	Specification Information	Application Notes
Example: <b>RC612LLWJN</b>	<i>To order please specify pattern number including:</i>	Key alike are field installed using the KnollKey order form. Random locks are factory installed.
<b>R</b> Reff	1. Hinge location, where applicable	<b>Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.</b>
<b>C</b> Cabinets	2. Finish type	
<b>6</b> 64" high	3. Interior option	Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
<b>1</b> 16" wide	4. Pull option	<i>*Note:</i> Wardrobe cabinets do not come equipped with coat rod and boot tray. Please specify separately. See page 433.
<b>2</b> 20" deep	5. Lock option, where applicable	File drawers include file bars for front to back and side to side filing.
<b>L</b> Left hand hinge location	6. Finish, cabinet	File drawers do not support bottom loading.
<b>L</b> Laminate finish type	7. Finish, pull when applicable	Applicable finishes are listed on page 5 and 6.
<b>W</b> Wood interior	8. Keying instructions	
<b>J</b> Routed pull	<b>*After specifying product code, provide keying instructions.</b>	
<b>N</b> No lock drilling	1. <i>Hinge location:</i> L = Left hand R = Right hand	
	2. <i>Finish type:</i> L = Laminate 1 = V1 2 = V2 3 = V3	
	3. <i>Interior options:</i> W = Wood (shelves match case finish: L, V1, V2 or V3; drawer interiors cherry veneer)	
	4. <i>Pull options:</i> D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = S-pull (stainless steel finish only)	
	5. <i>Lock options:</i> L = Lock hole drilled N = No lock drilling	
	8. Refer to page 566 for keying instructions.	
	Specify shelf paint finish on open cabinets with metal interiors.	
	Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.	

# Cabinets, 26 1/2" planning 72" high, metal interiors

description	width	depth	height	pattern number	metal	metal	metal	metal
					interiors L	interiors V1	interiors V2	interiors V3
Cabinet with open shelving 	30"	20"	72"	<b>RC732B-()()</b>	\$1,921.	\$2,520.	\$2,898.	\$3,914.
	30"	24"	72"	<b>RC733B-()()</b>	2,130.	2,790.	3,212.	4,336.
	36"	20"	72"	<b>RC762B-()()</b>	2,174.	2,850.	3,277.	4,425.
	36"	24"	72"	<b>RC763B-()()</b>	2,383.	3,122.	3,592.	4,850.

Open cabinets require no keying instructions  
Shelves painted metal

description	width	depth	height	pattern number	metal	metal	metal	metal
					interiors L	interiors V1	interiors V2	interiors V3
Cabinet with hinged doors and shelves 	16"	20"	72"	<b>RC712C(L/R)-()()()</b>	2,025.	2,653.	3,053.	4,122.
	16"	24"	72"	<b>RC713C(L/R)-()()()</b>	2,248.	2,947.	3,389.	4,573.
	30"	20"	72"	<b>RC732C-()()()</b>	2,643.	3,467.	3,986.	5,383.
	30"	24"	72"	<b>RC733C-()()()</b>	2,933.	3,843.	4,421.	5,968.
	36"	20"	72"	<b>RC762C-()()()</b>	2,922.	3,833.	4,406.	5,948.
	36"	24"	72"	<b>RC763C-()()()</b>	3,243.	4,247.	4,886.	6,597.

Requires one lock core per cabinet  
Shelves painted metal

Order Code	Specification Information
Example: <b>RC732BLMNN</b>	
<b>R</b> Reff	
<b>C</b> Cabinets	
<b>7</b> 72" high	
<b>3</b> 30" wide	
<b>2</b> 20" deep	
<b>B</b> Full bookcase	
<b>L</b> Laminate finish	
<b>M</b> Metal interior	
<b>N</b> No drilling	
<b>N</b> No drilling	

*To order please specify pattern number including:*

- Hinge location, where applicable
- Finish type
- Interior option
- Pull option
- Lock option, where applicable
- Finish, cabinet
- Finish, pull when applicable
- Left hand side of cabinet drilling:  
N = No drilling  
Size to drill for each workwall:  
S0 = 19"H x 15"D  
S1 = 19"H x 20"D  
T0 = 23"H x 15"D  
T1 = 23"H x 20"D
- Right hand side of cabinet drilling: same as #8 above.
- Keying instructions

\*After specifying product code, provide keying instructions.

- Hinge location:*  
L = Left hand  
R = Right hand
- Finish type:*  
L = Laminate  
1 = V1  
2 = V2  
3 = V3
- Interior options:*  
M = Metal (If laminate case finish-shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)
- Pull options:*  
D = Metal D-pull  
J = Routed pull  
C = Nickel C-pull (nickel finish only)  
S = S-pull (stainless steel finish only)
- Lock options:*  
L = Lock hole drilled  
N = No lock drilling

10. Refer to page 566 for keying instructions.

**Application Notes**

Key alike are field installed using the KnollKey order form. Random locks are factory installed.

**Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.**

Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.

Wardrobe cabinets do not come equipped with coat rod and boot tray. Please specify separately. See page 433.

File drawers include file bars for front to back and side to side filing.

File drawers do not support bottom loading.

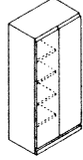
For wall hung overhead compatibility, please refer page 358.

Applicable finishes are listed on page 5 and 6.

Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.

# Cabinets, 26 1/2" planning 72" high, metal interiors

description	width	depth	height	pattern number	metal	metal	metal	metal
					interiors L	interiors V1	interiors V2	interiors V3
Cabinet with full height doors, half wardrobe, and half shelves	30"	20"	72"	<b>RC732E(L/R)-( ) ( ) ( )</b>	\$3,109.	\$4,072.	\$4,687.	\$6,326.
	30"	24"	72"	<b>RC733E(L/R)-( ) ( ) ( )</b>	3,476.	4,555.	5,241.	7,074.
	36"	20"	72"	<b>RC762E(L/R)-( ) ( ) ( )</b>	3,407.	4,465.	5,135.	6,930.
	36"	24"	72"	<b>RC763E(L/R)-( ) ( ) ( )</b>	3,803.	4,990.	5,734.	7,743.



Left hand shown

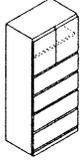
Requires one lock core per cabinet  
Shelves painted metal

Order Code	Specification Information	Application Notes
Example: <b>RC732BLMNN</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff	1. Hinge location, where applicable	Key alike are field installed using the KnollKey order form. Random locks are factory installed.
<b>C</b> Cabinets	2. Finish type	<b>Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.</b>
<b>7</b> 72" high	3. Interior option	Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
<b>3</b> 30" wide	4. Pull option	Wardrobe cabinets do not come equipped with coat rod and boot tray. Please specify separately. See page 433.
<b>2</b> 20" deep	5. Lock option, where applicable	File drawers include file bars for front to back and side to side filing.
<b>B</b> Full bookcase	6. Finish, cabinet	File drawers do not support bottom loading.
<b>L</b> Laminate finish	7. Finish, pull when applicable	For wall hung overhead compatibility, please refer page 358.
<b>M</b> Metal interior	8. Left hand side of cabinet drilling: N = No drilling	Applicable finishes are listed on page 5 and 6.
<b>N</b> No drilling	Size to drill for each workwall: S0 = 19"H x 15"D S1 = 19"H x 20"D T0 = 23"H x 15"D T1 = 23"H x 20"D	
<b>N</b> No drilling	9. Right hand side of cabinet drilling: same as #8 above.	
	10. Keying instructions	
	*After specifying product code, provide keying instructions.	
	<i>1. Hinge location:</i> L = Left hand R = Right hand	
	<i>2. Finish type:</i> L = Laminate 1 = V1 2 = V2 3 = V3	
	<i>3. Interior options:</i> M = Metal (If laminate case finish-shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)	
	<i>4. Pull options:</i> D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = S-pull (stainless steel finish only)	
	<i>5. Lock options:</i> L = Lock hole drilled N = No lock drilling	
	10. Refer to page 566 for keying instructions.	

Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.

# Cabinets, 26 1/2" planning 72" high, metal interiors

description	width	depth	height	pattern number	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3
Cabinet with four files and hinged doors above.	30"	20"	72"	<b>RC732F-( ) ( ) ( )</b>	\$3,157.	\$4,136.	\$4,759.	\$6,422.
	30"	24"	72"	<b>RC733F-( ) ( ) ( )</b>	3,507.	4,595.	5,285.	7,134.
	36"	20"	72"	<b>RC762F-( ) ( ) ( )</b>	3,487.	4,569.	5,253.	7,093.
	36"	24"	72"	<b>RC763F-( ) ( ) ( )</b>	3,870.	5,075.	5,834.	7,875.

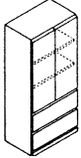


Requires two lock cores per cabinet  
interior height clearance top drawer 10", all others 10 3/4"  
Shelves painted metal

Order Code	Specification Information	Application Notes
Example: <b>RC732BLMNN</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff	1. Hinge location, where applicable	1. Hinge location: L = Left hand R = Right hand
<b>C</b> Cabinets	2. Finish type	2. Finish type: L = Laminate 1 = V1 2 = V2 3 = V3
<b>7</b> 72" high	3. Interior option	3. Interior options: M = Metal (If laminate case finish-shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)
<b>3</b> 30" wide	4. Pull option	4. Pull options: D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = S-pull (stainless steel finish only)
<b>2</b> 20" deep	5. Lock option, where applicable	5. Lock options: L = Lock hole drilled N = No lock drilling
<b>B</b> Full bookcase	6. Finish, cabinet	10. Refer to page 566 for keying instructions.
<b>L</b> Laminate finish	7. Finish, pull when applicable	
<b>M</b> Metal interior	8. Left hand side of cabinet drilling: N = No drilling Size to drill for each workwall: S0 = 19"H x 15"D S1 = 19"H x 20"D T0 = 23"H x 15"D T1 = 23"H x 20"D	
<b>N</b> No drilling	9. Right hand side of cabinet drilling: same as #8 above.	
<b>N</b> No drilling	10. Keying instructions	
	*After specifying product code, provide keying instructions.	

Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.

# Cabinets, 26 1/2" planning 72" high, metal interiors

description	width	depth	height	pattern number	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3
 Cabinet with two files and hinged doors above	16"	20"	72"	<b>RC712G(L/R)-( ) ( ) ( )</b>	\$2,294.	\$3,003.	\$3,457.	\$4,666.
	16"	24"	72"	<b>RC713G(L/R)-( ) ( ) ( )</b>	2,513.	3,333.	3,834.	5,174.
	30"	20"	72"	<b>RC732G-( ) ( ) ( )</b>	2,911.	3,817.	4,388.	5,925.
	30"	24"	72"	<b>RC733G-( ) ( ) ( )</b>	3,201.	4,195.	4,822.	6,512.
	36"	20"	72"	<b>RC762G-( ) ( ) ( )</b>	3,162.	4,143.	4,767.	6,434.
	36"	24"	72"	<b>RC763G-( ) ( ) ( )</b>	3,453.	4,526.	5,205.	7,026.

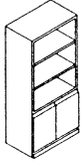
Requires two lock cores per cabinet  
Shelves painted metal

Order Code	Specification Information	Application Notes	
Example: <b>RC732BLMNN</b> <b>R</b> Reff <b>C</b> Cabinets <b>7</b> 72" high <b>3</b> 30" wide <b>2</b> 20" deep <b>B</b> Full bookcase <b>L</b> Laminate finish <b>M</b> Metal interior <b>N</b> No drilling <b>N</b> No drilling	<p><i>To order please specify pattern number including:</i></p> <ol style="list-style-type: none"> <li>Hinge location, where applicable</li> <li>Finish type</li> <li>Interior option</li> <li>Pull option</li> <li>Lock option, where applicable</li> <li>Finish, cabinet</li> <li>Finish, pull when applicable</li> <li>Left hand side of cabinet drilling: N = No drilling Size to drill for each workwall: S0 = 19"H x 15"D S1 = 19"H x 20"D T0 = 23"H x 15"D T1 = 23"H x 20"D</li> <li>Right hand side of cabinet drilling: same as #8 above.</li> <li>Keying instructions</li> </ol> <p>*After specifying product code, provide keying instructions.</p>	<ol style="list-style-type: none"> <li><b>Hinge location:</b> L = Left hand R = Right hand</li> <li><b>Finish type:</b> L = Laminate 1 = V1 2 = V2 3 = V3</li> <li><b>Interior options:</b> M = Metal (If laminate case finish-shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)</li> <li><b>Pull options:</b> D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = S-pull (stainless steel finish only)</li> <li><b>Lock options:</b> L = Lock hole drilled N = No lock drilling</li> <li>Refer to page 566 for keying instructions.</li> </ol>	<p>Key alike are field installed using the KnollKey order form. Random locks are factory installed.</p> <p><b>Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.</b></p> <p>Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.</p> <p>Wardrobe cabinets do not come equipped with coat rod and boot tray. Please specify separately. See page 433.</p> <p>File drawers include file bars for front to back and side to side filing.</p> <p>File drawers do not support bottom loading.</p> <p>For wall hung overhead compatibility, please refer page 358.</p> <p>Applicable finishes are listed on page 5 and 6.</p>

Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.

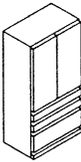
# Cabinets, 26 1/2" planning 72" high, metal interiors

description	width	depth	height	pattern number	metal	metal	metal	metal
					interiors L	interiors V1	interiors V2	interiors V3
Cabinet with hinged doors below and open shelf above.	30"	20"	72"	<b>RC732H-()()()</b>	\$2,539.	\$3,324.	\$3,824.	\$5,162.
	30"	24"	72"	<b>RC733H-()()()</b>	2,807.	3,674.	4,225.	5,705.
	36"	20"	72"	<b>RC762H-()()()</b>	2,789.	3,653.	4,199.	5,670.
	36"	24"	72"	<b>RC763H-()()()</b>	3,059.	4,003.	4,604.	6,216.



Requires one lock core per cabinet  
Shelves painted metal

Cabinet with BBF below and hinged doors above.	16"	20"	72"	<b>RC712P(L/R)-()()()</b>	2,381.	3,118.	3,586.	4,843.
	16"	24"	72"	<b>RC713P(L/R)-()()()</b>	2,624.	3,439.	3,956.	5,342.
	30"	20"	72"	<b>RC732P-()()()</b>	2,810.	3,681.	4,235.	5,719.
	30"	24"	72"	<b>RC733P-()()()</b>	3,099.	4,063.	4,672.	6,307.
	36"	20"	72"	<b>RC762P-()()()</b>	3,105.	4,069.	4,677.	6,315.
	36"	24"	72"	<b>RC763P-()()()</b>	3,426.	4,486.	5,160.	6,967.



Requires two lock cores per cabinet  
Shelves and drawer interiors metal

Order Code	Specification Information	Application Notes
Example: <b>RC732BLMNN</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff	1. Hinge location, where applicable	1. Hinge location: L = Left hand R = Right hand
<b>C</b> Cabinets	2. Finish type	2. Finish type: L = Laminate 1 = V1 2 = V2 3 = V3
<b>7</b> 72" high	3. Interior option	3. Interior options: M = Metal (If laminate case finish-shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)
<b>3</b> 30" wide	4. Pull option	4. Pull options: D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = S-pull (stainless steel finish only)
<b>2</b> 20" deep	5. Lock option, where applicable	5. Lock options: L = Lock hole drilled N = No lock drilling
<b>B</b> Full bookcase	6. Finish, cabinet	10. Refer to page 566 for keying instructions.
<b>L</b> Laminate finish	7. Finish, pull when applicable	
<b>M</b> Metal interior	8. Left hand side of cabinet drilling: N = No drilling Size to drill for each workwall: S0 = 19"H x 15"D S1 = 19"H x 20"D T0 = 23"H x 15"D T1 = 23"H x 20"D	
<b>N</b> No drilling	9. Right hand side of cabinet drilling: same as #8 above.	
<b>N</b> No drilling	10. Keying instructions	

Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.

Key alike are field installed using the KnollKey order form. Random locks are factory installed.

**Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.**

Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.

Wardrobe cabinets do not come equipped with coat rod and boot tray. Please specify separately. See page 433.

File drawers include file bars for front to back and side to side filing.

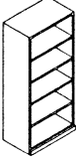
File drawers do not support bottom loading.

For wall hung overhead compatibility, please refer page 358.

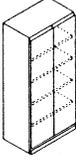
Applicable finishes are listed on page 5 and 6.

# Cabinets, 26 1/2" planning 72" high, wood interiors

Reff Profiles

description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
 Cabinet with open shelving	30"	20"	72"	<b>RC732B-</b> ( ) ( )	\$2,065.	\$2,708.	\$3,114.	\$4,202.
	30"	24"	72"	<b>RC733B-</b> ( ) ( )	2,273.	2,982.	3,427.	4,627.
	36"	20"	72"	<b>RC762B-</b> ( ) ( )	2,320.	3,040.	3,495.	4,717.
	36"	24"	72"	<b>RC763B-</b> ( ) ( )	2,527.	3,312.	3,808.	5,142.

Open cabinets require no keying instructions

 Cabinet with hinged doors and shelves	16"	20"	72"	<b>RC712C(L/R)-</b> ( ) ( ) ( )	2,171.	2,843.	3,269.	4,414.
	16"	24"	72"	<b>RC713C(L/R)-</b> ( ) ( ) ( )	2,392.	3,136.	3,605.	4,866.
	30"	20"	72"	<b>RC732C-</b> ( ) ( ) ( )	2,788.	3,653.	4,199.	5,670.
	30"	24"	72"	<b>RC733C-</b> ( ) ( ) ( )	3,078.	4,035.	4,640.	6,263.
	36"	20"	72"	<b>RC762C-</b> ( ) ( ) ( )	3,065.	4,019.	4,623.	6,240.
	36"	24"	72"	<b>RC763C-</b> ( ) ( ) ( )	3,388.	4,439.	5,104.	6,891.

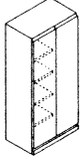
Requires one lock core per cabinet

Order Code	Specification Information	Application Notes	
Example: <b>RC732BLWNN</b> <b>R</b> Reff <b>C</b> Cabinets <b>7</b> 72" high <b>3</b> 30" wide <b>2</b> 20" deep <b>B</b> Full bookcase <b>L</b> Laminate finish <b>W</b> Wood interior <b>N</b> No drilling <b>N</b> No drilling	<i>To order please specify pattern number including:</i> 1. Hinge location, where applicable 2. Finish type 3. Interior option 4. Pull option 5. Lock option, where applicable 6. Finish, cabinet 7. Finish, pull when applicable 8. Left hand side of cabinet drilling: N = No drilling Size to drill for each workwall: S0 = 19"H x 15"D S1 = 19"H x 20"D T0 = 23"H x 15"D T1 = 23"H x 20"D 9. Right hand side of cabinet drilling: same as #8 above. 10. Keying instructions  *After specifying product code, provide keying instructions.	1. <i>Hinge location:</i> L = Left hand R = Right hand  2. <i>Finish type:</i> L = Laminate 1 = V1 2 = V2 3 = V3  3. <i>Interior options:</i> W = Wood (shelves match case finish: L, V1, V2 or V3; drawer interiors cherry veneer)  4. <i>Pull options:</i> D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = S-pull (stainless steel finish only)  5. <i>Lock options:</i> L = Lock hole drilled N = No lock drilling  10. Refer to page 566 for keying instructions.	Key alike are field installed using the KnollKey order form. Random locks are factory installed.  <b>Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.</b>  Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.  Wardrobe cabinets do not come equipped with coat rod and boot tray. Please specify separately. See page 433.  File drawers include file bars for front to back and side to side filing.  File drawers do not support bottom loading.  Applicable finishes are listed on page 5 and 6.

Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.

# Cabinets, 26 1/2" planning 72" high, wood interiors

description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors L	interiors V1	interiors V2	interiors V3
Cabinet with full height doors, half wardrobe, and half shelves	30"	20"	72"	<b>RC732E(L/R)-( ) ( ) ( )</b>	\$3,251.	\$4,262.	\$4,901.	\$6,616.
	30"	24"	72"	<b>RC733E(L/R)-( ) ( ) ( )</b>	3,619.	4,745.	5,457.	7,366.
	36"	20"	72"	<b>RC762E(L/R)-( ) ( ) ( )</b>	3,551.	4,654.	5,353.	7,228.
	36"	24"	72"	<b>RC763E(L/R)-( ) ( ) ( )</b>	3,950.	5,177.	5,954.	8,038.



Left hand shown

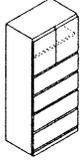
Requires one lock core per cabinet

Order Code	Specification Information	Application Notes
Example: <b>RC732BLWNN</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff	1. Hinge location, where applicable	Key alike are field installed using the KnollKey order form. Random locks are factory installed.
<b>C</b> Cabinets	2. Finish type	<b>Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.</b>
<b>7</b> 72" high	3. Interior option	Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
<b>3</b> 30" wide	4. Pull option	Wardrobe cabinets do not come equipped with coat rod and boot tray. Please specify separately. See page 433.
<b>2</b> 20" deep	5. Lock option, where applicable	File drawers include file bars for front to back and side to side filing.
<b>B</b> Full bookcase	6. Finish, cabinet	File drawers do not support bottom loading.
<b>L</b> Laminate finish	7. Finish, pull when applicable	Applicable finishes are listed on page 5 and 6.
<b>W</b> Wood interior	8. Left hand side of cabinet drilling: N = No drilling Size to drill for each workwall: S0 = 19"H x 15"D S1 = 19"H x 20"D T0 = 23"H x 15"D T1 = 23"H x 20"D	
<b>N</b> No drilling	9. Right hand side of cabinet drilling: same as #8 above.	
<b>N</b> No drilling	10. Keying instructions  *After specifying product code, provide keying instructions.	
	1. <i>Hinge location:</i> L = Left hand R = Right hand	
	2. <i>Finish type:</i> L = Laminate 1 = V1 2 = V2 3 = V3	
	3. <i>Interior options:</i> W = Wood (shelves match case finish: L,V1,V2 or V3; drawer interiors cherry veneer)	
	4. <i>Pull options:</i> D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = S-pull (stainless steel finish only)	
	5. <i>Lock options:</i> L = Lock hole drilled N = No lock drilling	
	10. Refer to page 566 for keying instructions.	

Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.

# Cabinets, 26 1/2" planning 72" high, wood interiors

description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors L	interiors V1	interiors V2	interiors V3
Cabinet with four files and hinged doors above.	30"	20"	72"	<b>RC732F-</b> ( ) ( ) ( )	\$3,300.	\$4,324.	\$4,973.	\$6,713.
	30"	24"	72"	<b>RC733F-</b> ( ) ( ) ( )	3,651.	4,784.	5,500.	7,425.
	36"	20"	72"	<b>RC762F-</b> ( ) ( ) ( )	3,631.	4,761.	5,487.	7,407.
	36"	24"	72"	<b>RC763F-</b> ( ) ( ) ( )	4,013.	5,261.	6,053.	8,173.

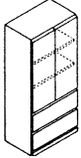


Requires two lock cores per cabinet  
interior height clearance top drawer 10", all others 10 3/4"

Order Code	Specification Information	Application Notes
Example: <b>RC732BLWNN</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff	1. Hinge location, where applicable	Key alike are field installed using the KnollKey order form. Random locks are factory installed.
<b>C</b> Cabinets	2. Finish type	<b>Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.</b>
<b>7</b> 72" high	3. Interior option	Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
<b>3</b> 30" wide	4. Pull option	Wardrobe cabinets do not come equipped with coat rod and boot tray. Please specify separately. See page 433.
<b>2</b> 20" deep	5. Lock option, where applicable	File drawers include file bars for front to back and side to side filing.
<b>B</b> Full bookcase	6. Finish, cabinet	File drawers do not support bottom loading.
<b>L</b> Laminate finish	7. Finish, pull when applicable	Applicable finishes are listed on page 5 and 6.
<b>W</b> Wood interior	8. Left hand side of cabinet drilling: N = No drilling Size to drill for each workwall: S0 = 19"H x 15"D S1 = 19"H x 20"D T0 = 23"H x 15"D T1 = 23"H x 20"D	
<b>N</b> No drilling	9. Right hand side of cabinet drilling: same as #8 above.	
<b>N</b> No drilling	10. Keying instructions  *After specifying product code, provide keying instructions.	
	1. <i>Hinge location:</i> L = Left hand R = Right hand	
	2. <i>Finish type:</i> L = Laminate 1 = V1 2 = V2 3 = V3	
	3. <i>Interior options:</i> W = Wood (shelves match case finish: L,V1,V2 or V3; drawer interiors cherry veneer)	
	4. <i>Pull options:</i> D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = S-pull (stainless steel finish only)	
	5. <i>Lock options:</i> L = Lock hole drilled N = No lock drilling	
	10. Refer to page 566 for keying instructions.	

Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.

# Cabinets, 26 1/2" planning 72" high, wood interiors

description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors L	interiors V1	interiors V2	interiors V3
 Cabinet with two files and hinged doors above	16"	20"	72"	<b>RC712G(L/R)-( ) ( ) ( )</b>	\$2,438.	\$3,195.	\$3,674.	\$4,958.
	16"	24"	72"	<b>RC713G(L/R)-( ) ( ) ( )</b>	2,687.	3,522.	4,049.	5,466.
	30"	20"	72"	<b>RC732G-( ) ( ) ( )</b>	3,057.	4,003.	4,604.	6,216.
	30"	24"	72"	<b>RC733G-( ) ( ) ( )</b>	3,344.	4,385.	5,040.	6,805.
	36"	20"	72"	<b>RC762G-( ) ( ) ( )</b>	3,306.	4,333.	4,983.	6,727.
	36"	24"	72"	<b>RC763G-( ) ( ) ( )</b>	3,599.	4,716.	5,423.	7,320.

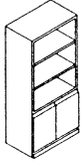
Requires two lock cores per cabinet

Order Code	Specification Information	Application Notes	
Example: <b>RC732BLWNN</b> <b>R</b> Reff <b>C</b> Cabinets <b>7</b> 72" high <b>3</b> 30" wide <b>2</b> 20" deep <b>B</b> Full bookcase <b>L</b> Laminate finish <b>W</b> Wood interior <b>N</b> No drilling <b>N</b> No drilling	<i>To order please specify pattern number including:</i> 1. Hinge location, where applicable 2. Finish type 3. Interior option 4. Pull option 5. Lock option, where applicable 6. Finish, cabinet 7. Finish, pull when applicable 8. Left hand side of cabinet drilling: N = No drilling Size to drill for each workwall: S0 = 19"H x 15"D S1 = 19"H x 20"D T0 = 23"H x 15"D T1 = 23"H x 20"D 9. Right hand side of cabinet drilling: same as #8 above. 10. Keying instructions  *After specifying product code, provide keying instructions.	1. <i>Hinge location:</i> L = Left hand R = Right hand  2. <i>Finish type:</i> L = Laminate 1 = V1 2 = V2 3 = V3  3. <i>Interior options:</i> W = Wood (shelves match case finish: L,V1,V2 or V3; drawer interiors cherry veneer)  4. <i>Pull options:</i> D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = S-pull (stainless steel finish only)  5. <i>Lock options:</i> L = Lock hole drilled N = No lock drilling  10. Refer to page 566 for keying instructions.	Key alike are field installed using the KnollKey order form. Random locks are factory installed.  <b>Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.</b>  Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.  Wardrobe cabinets do not come equipped with coat rod and boot tray. Please specify separately. See page 433.  File drawers include file bars for front to back and side to side filing.  File drawers do not support bottom loading.  Applicable finishes are listed on page 5 and 6.

Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.

# Cabinets, 26 1/2" planning 72" high, wood interiors

description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
Cabinet with hinged doors below and open shelf above.	30"	20"	72"	<b>RC732H-</b> ( ) ( ) ( )	\$2,677.	\$3,510.	\$4,039.	\$5,451.
	30"	24"	72"	<b>RC733H-</b> ( ) ( ) ( )	2,944.	3,861.	4,440.	5,995.
	36"	20"	72"	<b>RC762H-</b> ( ) ( ) ( )	2,930.	3,838.	4,415.	5,960.
	36"	24"	72"	<b>RC763H-</b> ( ) ( ) ( )	3,196.	4,189.	4,818.	6,505.



Requires one lock core per cabinet

Wardrobe cabinet	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
	16"	20"	72"	<b>RC712D(L/R)-</b> ( ) ( ) ( )	1,823.	2,392.	2,750.	3,712.
	16"	24"	72"	<b>RC713D(L/R)-</b> ( ) ( ) ( )	2,007.	2,631.	3,024.	4,083.
	30"	20"	72"	<b>RC732D-</b> ( ) ( ) ( )	2,297.	3,011.	3,460.	4,671.
	30"	24"	72"	<b>RC733D-</b> ( ) ( ) ( )	2,524.	3,307.	3,804.	5,137.
	36"	20"	72"	<b>RC762D-</b> ( ) ( ) ( )	2,525.	3,310.	3,807.	5,141.
	36"	24"	72"	<b>RC763D-</b> ( ) ( ) ( )	2,776.	3,638.	4,185.	5,649.

Requires one lock core per cabinet.

Order coat rod and boot tray from accessories

Order Code	Specification Information	Application Notes
Example: <b>RC732BLWNN</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff	1. Hinge location, where applicable	Key alike are field installed using the KnollKey order form. Random locks are factory installed.
<b>C</b> Cabinets	2. Finish type	<b>Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.</b>
<b>7</b> 72" high	3. Interior option	Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
<b>3</b> 30" wide	4. Pull option	Wardrobe cabinets do not come equipped with coat rod and boot tray. Please specify separately. See page 433.
<b>2</b> 20" deep	5. Lock option, where applicable	File drawers include file bars for front to back and side to side filing.
<b>B</b> Full bookcase	6. Finish, cabinet	File drawers do not support bottom loading.
<b>L</b> Laminate finish	7. Finish, pull when applicable	Applicable finishes are listed on page 5 and 6.
<b>W</b> Wood interior	8. Left hand side of cabinet drilling: N = No drilling Size to drill for each workwall: S0 = 19"H x 15"D S1 = 19"H x 20"D T0 = 23"H x 15"D T1 = 23"H x 20"D	
<b>N</b> No drilling	9. Right hand side of cabinet drilling: same as #8 above.	
<b>N</b> No drilling	10. Keying instructions  *After specifying product code, provide keying instructions.	
	1. <i>Hinge location:</i> L = Left hand R = Right hand	
	2. <i>Finish type:</i> L = Laminate 1 = V1 2 = V2 3 = V3	
	3. <i>Interior options:</i> W = Wood (shelves match case finish: L, V1, V2 or V3; drawer interiors cherry veneer)	
	4. <i>Pull options:</i> D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = S-pull (stainless steel finish only)	
	5. <i>Lock options:</i> L = Lock hole drilled N = No lock drilling	
	10. Refer to page 566 for keying instructions.	

Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.

# Cabinets, 26 1/2" planning 72" high, wood interiors

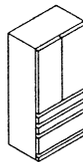
Reff Profiles

description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors L	interiors V1	interiors V2	interiors V3
Audio visual cabinet with two sets of hinged doors, two pull out shelves and ventilation	30"	20"	72"	<b>RC732I-</b> ( ) ( ) ( )	\$3,527.	\$4,621.	\$5,313.	\$7,173.
	30"	24"	72"	<b>RC733I-</b> ( ) ( ) ( )	3,891.	5,102.	5,869.	7,922.
	36"	20"	72"	<b>RC762I-</b> ( ) ( ) ( )	3,825.	5,014.	5,768.	7,787.
	36"	24"	72"	<b>RC763I-</b> ( ) ( ) ( )	4,223.	5,537.	6,368.	8,596.



Requires two lock cores per cabinet  
Hinge opening 110°

Cabinet with BBF below and hinged doors above	16"	20"	72"	<b>RC712P(L/R)-</b> ( ) ( ) ( )	2,524.	3,307.	3,804.	5,137.
	16"	24"	72"	<b>RC713P(L/R)-</b> ( ) ( ) ( )	2,769.	3,630.	4,173.	5,635.
	30"	20"	72"	<b>RC732P-</b> ( ) ( ) ( )	2,956.	3,874.	4,454.	6,013.
	30"	24"	72"	<b>RC733P-</b> ( ) ( ) ( )	3,245.	4,251.	4,887.	6,599.
	36"	20"	72"	<b>RC762P-</b> ( ) ( ) ( )	3,249.	4,257.	4,896.	6,610.
	36"	24"	72"	<b>RC763P-</b> ( ) ( ) ( )	3,569.	4,676.	5,378.	7,262.



Requires two lock cores per cabinet

Order Code	Specification Information	Application Notes
Example: <b>RC732BLWNN</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff	1. Hinge location, where applicable	Key alike are field installed using the KnollKey order form. Random locks are factory installed.
<b>C</b> Cabinets	2. Finish type	<b>Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.</b>
<b>7</b> 72" high	3. Interior option	Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
<b>3</b> 30" wide	4. Pull option	Wardrobe cabinets do not come equipped with coat rod and boot tray. Please specify separately. See page 433.
<b>2</b> 20" deep	5. Lock option, where applicable	File drawers include file bars for front to back and side to side filing.
<b>B</b> Full bookcase	6. Finish, cabinet	File drawers do not support bottom loading.
<b>L</b> Laminate finish	7. Finish, pull when applicable	Applicable finishes are listed on page 5 and 6.
<b>W</b> Wood interior	8. Left hand side of cabinet drilling: N = No drilling Size to drill for each workwall: S0 = 19"H x 15"D S1 = 19"H x 20"D T0 = 23"H x 15"D T1 = 23"H x 20"D	
<b>N</b> No drilling	9. Right hand side of cabinet drilling: same as #8 above.	
<b>N</b> No drilling	10. Keying instructions  *After specifying product code, provide keying instructions.	
	1. <i>Hinge location:</i> L = Left hand R = Right hand	
	2. <i>Finish type:</i> L = Laminate 1 = V1 2 = V2 3 = V3	
	3. <i>Interior options:</i> W = Wood (shelves match case finish: L, V1, V2 or V3; drawer interiors cherry veneer)	
	4. <i>Pull options:</i> D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = S-pull (stainless steel finish only)	
	5. <i>Lock options:</i> L = Lock hole drilled N = No lock drilling	
	10. Refer to page 566 for keying instructions.	

Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.

# Cabinets, 26 1/2" planning

## Freestanding Multifunction Cabinets

### 49", 64" and 72" high metal interiors

description	type	w	d	h	pattern no.	metal	metal	metal	metal
						interiors L	interiors V1	interiors V2	interiors V3
Freestanding multifunctional cabinet, 49"h	Box/Box/File	24"	24"	49"	<b>RC423N</b> ( ) ( ) ( )	\$3,000.	\$4,097.	\$4,741.	\$5,689.
	File/File	24"	24"	49"	<b>RC423M</b> ( ) ( ) ( )	2,804.	3,891.	4,508.	5,411.



Freestanding multifunctional cabinet, 64"h	Box/Box/File	24"	24"	64"	<b>RC623N</b> ( ) ( ) ( )	3,219.	4,436.	5,222.	6,267.
	File/File	24"	24"	64"	<b>RC623M</b> ( ) ( ) ( )	3,020.	4,230.	5,019.	6,023.



Order Code	Specification Information	Application Notes
Example: <b>RC732BLMNN</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff	1. Hinge location, where applicable	1. Hinge location: L = Left hand R = Right hand
<b>C</b> Cabinets	2. Finish type	2. Finish type: L = Laminate 1 = V1 2 = V2 3 = V3
<b>7</b> 72" high	3. Interior option	3. Interior options: M = Metal (If laminate case finish-shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)
<b>3</b> 30" wide	4. Pull option	4. Pull options: D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = S-pull (stainless steel finish only)
<b>2</b> 20" deep	5. Lock option, where applicable	5. Lock options: L = Lock hole drilled N = No lock drilling
<b>B</b> Full bookcase	6. Finish, cabinet	10. Refer to page 566 for keying instructions.
<b>L</b> Laminate finish	7. Finish, pull when applicable	
<b>M</b> Metal interior	8. Left hand side of cabinet drilling: N = No drilling Size to drill for each workwall: S0 = 19"H x 15"D S1 = 19"H x 20"D T0 = 23"H x 15"D T1 = 23"H x 20"D	
<b>N</b> No drilling	9. Right hand side of cabinet drilling: same as #8 above.	
<b>N</b> No drilling	10. Keying instructions  *After specifying product code, provide keying instructions.	

Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.

# Cabinets, 26 1/2" planning

## Freestanding Multifunction Cabinets

### 49", 64" and 72" high metal interiors

description	type	w	d	h	pattern no.	metal	metal	metal	metal
						interiors L	interiors V1	interiors V2	interiors V3
Freestanding multifunctional cabinet, 72"h	Box/Box/File	24"	24"	72"	<b>RC723N</b> ( ) ( ) ( )	\$3,371.	\$4,651.	\$5,519.	\$6,622.
	File/File	24"	24"	72"	<b>RC723M</b> ( ) ( ) ( )	3,173.	4,444.	5,309.	6,370.



Order Code	Specification Information	Application Notes
Example: <b>RC732BLMNN</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff	1. Hinge location, where applicable	1. Hinge location: L = Left hand R = Right hand
<b>C</b> Cabinets	2. Finish type	2. Finish type: L = Laminate 1 = V1 2 = V2 3 = V3
<b>7</b> 72" high	3. Interior option	3. Interior options: M = Metal (If laminate case finish-shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)
<b>3</b> 30" wide	4. Pull option	4. Pull options: D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = S-pull (stainless steel finish only)
<b>2</b> 20" deep	5. Lock option, where applicable	5. Lock options: L = Lock hole drilled N = No lock drilling
<b>B</b> Full bookcase	6. Finish, cabinet	10. Refer to page 566 for keying instructions.
<b>L</b> Laminate finish	7. Finish, pull when applicable	
<b>M</b> Metal interior	8. Left hand side of cabinet drilling: N = No drilling Size to drill for each workwall: S0 = 19"H x 15"D S1 = 19"H x 20"D T0 = 23"H x 15"D T1 = 23"H x 20"D	
<b>N</b> No drilling	9. Right hand side of cabinet drilling: same as #8 above.	
<b>N</b> No drilling	10. Keying instructions  *After specifying product code, provide keying instructions.	

Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.

# Cabinets, 26 1/2" planning

## Freestanding Multifunction Cabinets

### 49", 64" and 72" high wood interiors

Reff Profiles

description	type	w	d	h	pattern no.	wood	wood	wood	wood
						interiors	interiors	interiors	interiors
						L	V1	V2	V3
Freestanding multifunctional cabinet, 49"h	Box/Box/File	24"	24"	49"	<b>RC423N</b> ( ) ( ) ( )	\$3,618.	\$4,715.	\$5,358.	\$6,429.
	File/File	24"	24"	49"	<b>RC423M</b> ( ) ( ) ( )	3,226.	4,316.	4,933.	5,919.



Freestanding multifunctional cabinet, 64"h	Box/Box/File	24"	24"	64"	<b>RC623N</b> ( ) ( ) ( )	3,835.	5,053.	5,840.	7,007.
	File/File	24"	24"	64"	<b>RC623M</b> ( ) ( ) ( )	3,444.	4,654.	5,444.	6,532.



Order Code	Specification Information	Application Notes
Example: <b>RC732BLWNN</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff	1. Hinge location, where applicable	1. <i>Hinge location:</i> L = Left hand R = Right hand
<b>C</b> Cabinets	2. Finish type	2. <i>Finish type:</i> L = Laminate 1 = V1 2 = V2 3 = V3
<b>7</b> 72" high	3. Interior option	3. <i>Interior options:</i> W = Wood (shelves match case finish: L,V1,V2 or V3; drawer interiors cherry veneer)
<b>3</b> 30" wide	4. Pull option	4. <i>Pull options:</i> D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = S-pull (stainless steel finish only)
<b>2</b> 20" deep	5. Lock option, where applicable	5. <i>Lock options:</i> L = Lock hole drilled N = No lock drilling
<b>B</b> Full bookcase	6. Finish, cabinet	10. Refer to page 566 for keying instructions.
<b>L</b> Laminate finish	7. Finish, pull when applicable	
<b>W</b> Wood interior	8. Left hand side of cabinet drilling: N = No drilling Size to drill for each workwall: S0 = 19"H x 15"D S1 = 19"H x 20"D T0 = 23"H x 15"D T1 = 23"H x 20"D	Key alike are field installed using the KnollKey order form. Random locks are factory installed.
<b>N</b> No drilling	9. Right hand side of cabinet drilling: same as #8 above.	<b>Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.</b>
<b>N</b> No drilling	10. Keying instructions	Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
	*After specifying product code, provide keying instructions.	Wardrobe cabinets come equipped with a coat rod only.
		File drawers include file bars for front to back and side to side filing.
		File drawers do not support bottom loading.
		Applicable finishes are listed on page 5 and 6.

Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.

Cabinets, 26 1/2" planning  
*Freestanding Multifunction Cabinets*  
*49", 64" and 72" high wood interiors*

description	type	w	d	h	pattern no.	wood	wood	wood	wood
						interiors	interiors	interiors	interiors
						L	V1	V2	V3
Freestanding multifunctional cabinet, 72"h	Box/Box/File	24"	24"	72"	<b>RC723N</b> ( ) ( ) ( )	\$3,988.	\$5,268.	\$6,136.	\$7,362.
	File/File	24"	24"	72"	<b>RC723M</b> ( ) ( ) ( )	3,597.	4,869.	5,731.	6,877.



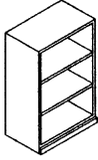
Order Code	Specification Information	Application Notes
Example: <b>RC732BLWNN</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff	1. Hinge location, where applicable	1. <i>Hinge location:</i> L = Left hand R = Right hand
<b>C</b> Cabinets	2. Finish type	2. <i>Finish type:</i> L = Laminate 1 = V1 2 = V2 3 = V3
<b>7</b> 72" high	3. Interior option	3. <i>Interior options:</i> W = Wood (shelves match case finish: L,V1,V2 or V3; drawer interiors cherry veneer)
<b>3</b> 30" wide	4. Pull option	4. <i>Pull options:</i> D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = S-pull (stainless steel finish only)
<b>2</b> 20" deep	5. Lock option, where applicable	5. <i>Lock options:</i> L = Lock hole drilled N = No lock drilling
<b>B</b> Full bookcase	6. Finish, cabinet	10. Refer to page 566 for keying instructions.
<b>L</b> Laminate finish	7. Finish, pull when applicable	
<b>W</b> Wood interior	8. Left hand side of cabinet drilling: N = No drilling Size to drill for each workwall: S0 = 19"H x 15"D S1 = 19"H x 20"D T0 = 23"H x 15"D T1 = 23"H x 20"D	Key alike are field installed using the KnollKey order form. Random locks are factory installed.
<b>N</b> No drilling	9. Right hand side of cabinet drilling: same as #8 above.	<b>Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders.</b>
<b>N</b> No drilling	10. Keying instructions	Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
	*After specifying product code, provide keying instructions.	Wardrobe cabinets come equipped with a coat rod only.
		File drawers include file bars for front to back and side to side filing.
		File drawers do not support bottom loading.
		Applicable finishes are listed on page 5 and 6.

Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.

# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 53" high, metal interiors

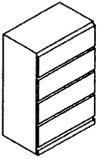
Reff Profiles

description	w	d	h	pattern no.	L	V1	V2	V3
Open bookcase w/2 adjustable shelves (for desk height planning)	30"	15"	53"	<b>RC531DHB</b> ( ) ( ) ( )	\$1,206.	\$1,580.	\$1,819.	\$2,456.
	30"	20"	53"	<b>RC532DHB</b> ( ) ( ) ( )	1,361.	1,785.	2,052.	2,771.
	30"	24"	53"	<b>RC533DHB</b> ( ) ( ) ( )	1,535.	2,010.	2,311.	3,121.
	36"	15"	53"	<b>RC561DHB</b> ( ) ( ) ( )	1,339.	1,754.	2,020.	2,726.
	36"	20"	53"	<b>RC562DHB</b> ( ) ( ) ( )	1,510.	1,980.	2,278.	3,076.
	36"	24"	53"	<b>RC563DHB</b> ( ) ( ) ( )	1,700.	2,231.	2,565.	3,462.



Interior shelves painted metal

description	w	d	h	pattern no.	L	V1	V2	V3
4 drawer lateral file (for desk height planning)	30"	20"	53"	<b>RC532DHF</b> ( ) ( ) ( ) L ( )	2,073.	2,718.	3,125.	4,219.
	30"	24"	53"	<b>RC533DHF</b> ( ) ( ) ( ) L ( )	2,288.	2,996.	3,446.	4,655.
	36"	20"	53"	<b>RC562DHF</b> ( ) ( ) ( ) L ( )	2,629.	3,443.	3,961.	5,348.
	36"	24"	53"	<b>RC563DHF</b> ( ) ( ) ( ) L ( )	2,902.	3,805.	4,375.	5,908.



Drawer interiors painted metal

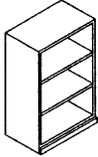
Cabinetry

Order Code	Specification Information	Application Notes
Example: <b>RC531DHB(2)(M)(V316)</b>	<i>To order please specify pattern number including:</i>	<p>Cabinets on this page are engineered to align with front sets of 28<sup>3</sup>/<sub>8</sub>"h pedestals and are intended for "desk height" planning applications. <b>Do not mix products from 26<sup>1</sup>/<sub>2</sub>"h (standard height) planning model with 28<sup>3</sup>/<sub>8</sub>"h (desk height) planning model in any one configuration.</b></p> <p><b>53" nominal height - actual height 52.625"</b></p> <p>Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.</p> <p>File drawers include file bars for front to back and side to side filing.</p> <p>File drawers support bottom loading.</p>
<b>R</b> Reff		
<b>C</b> Cabinet		
<b>5</b> 53" h (nominal)		
<b>3</b> 30" w (nominal)		
<b>1</b> 15" d (nominal)		
<b>DH</b> Desk height		
<b>B</b> Open bookcase		
<b>2</b> Finish type, V2		
<b>M</b> Interior option, metal		
<b>V316</b> Finish, light maple		
	<p>1. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3</p> <p>2. <i>Interior Option</i> M = metal (metal shelves or metal drawers) (If laminate case finish- shelves painted to match; if V1,V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)</p> <p>3. <i>Pull Option (where applicable)</i> D = metal D-pull (finish optional) J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only)</p> <p>4. <i>Lock option (where applicable)</i> Drawers always lock drilled L = drilled to accept lock</p> <p>5. <i>Cabinet finish</i></p> <p>6. <i>Optional pull finish (where applicable)</i></p> <p>Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.</p> <p>Applicable finishes are listed on page 5 and 6.</p>	

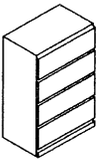
# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 53" high, wood interiors

Reff Profiles

description	w	d	h	pattern no.	L	V1	V2	V3
Open bookcase w/2 adjustable shelves (for desk height planning)	30"	15"	53"	RC531DHB ( ) ( ) ( )	\$1,352.	\$1,774.	\$2,034.	\$2,745.
	30"	20"	53"	RC532DHB ( ) ( ) ( )	1,505.	1,975.	2,271.	3,065.
	30"	24"	53"	RC533DHB ( ) ( ) ( )	1,679.	2,202.	2,531.	3,417.
	36"	15"	53"	RC561DHB ( ) ( ) ( )	1,485.	1,946.	2,239.	3,022.
	36"	20"	53"	RC562DHB ( ) ( ) ( )	1,656.	2,172.	2,498.	3,371.
	36"	24"	53"	RC563DHB ( ) ( ) ( )	1,846.	2,421.	2,784.	3,757.



4 drawer lateral file (for desk height planning)	30"	20"	53"	RC532DHF ( ) ( ) ( L )	2,217.	2,907.	3,342.	4,512.
	30"	24"	53"	RC533DHF ( ) ( ) ( L )	2,435.	3,193.	3,667.	4,950.
	36"	20"	53"	RC562DHF ( ) ( ) ( L )	2,772.	3,633.	4,178.	5,639.
	36"	24"	53"	RC563DHF ( ) ( ) ( L )	3,047.	3,991.	4,592.	6,199.



Cabinet with hinged doors with coat rod (wood interior only)	30"	15"	53"	RC531DHH ( ) ( ) ( ) ( )	1,622.	2,129.	2,441.	3,294.
	30"	20"	53"	RC532DHH ( ) ( ) ( ) ( )	1,768.	2,317.	2,668.	3,599.
	30"	24"	53"	RC533DHH ( ) ( ) ( ) ( )	1,942.	2,544.	2,928.	3,951.
	36"	15"	53"	RC561DHH ( ) ( ) ( ) ( )	1,782.	2,335.	2,687.	3,626.
	36"	20"	53"	RC562DHH ( ) ( ) ( ) ( )	1,936.	2,534.	2,908.	3,912.
	36"	24"	53"	RC563DHH ( ) ( ) ( ) ( )	2,126.	2,783.	3,194.	4,298.

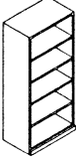
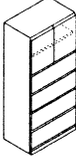


Requires one lock core per cabinet

Order Code	Specification Information	Application Notes
Example: <b>RC531DHB(2)(W)(V316)</b>	<i>To order please specify pattern number including:</i>	Cabinets on this page are engineered to align with front sets of 28 <sup>3</sup> / <sub>8</sub> "h pedestals and are intended for "desk height" planning applications. <b>Do not mix products from 26 1/2"h (standard height) planning model with 28 3/8"h (desk height) planning model in any one configuration.</b>
<b>R</b> Reff	4. <i>Lock option (where applicable)</i> Drawers always lock drilled L = drilled to accept lock	
<b>C</b> Cabinet	1. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	<b>53" nominal height - actual height 52.625"</b>
<b>5</b> 53" h (nominal)	2. <i>Interior Option</i> W = wood (shelves match case finish and drawer interiors cherry veneer)	
<b>3</b> 30" w (nominal)	3. <i>Pull Option (where applicable)</i> D = metal D-pull (finish optional) J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only)	Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.
<b>1</b> 15" d (nominal)		File drawers include file bars for front to back and side to side filing.
<b>DH</b> Desk height		File drawers support bottom loading.
<b>B</b> Open bookcase		
<b>2</b> Finish type, V2		
<b>W</b> Interior option, wood		
<b>V316</b> Finish, light maple		

# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 72" high, metal interiors

Reff Profiles

description	w	d	h	pattern no.	metal	metal	metal	metal
					interiors L	interiors V1	interiors V2	interiors V3
 Open bookcase (for desk height planning)	30"	20"	72"	RC7232DHB ( ) ( )	\$1,844.	\$2,418.	\$2,782.	\$3,756.
	30"	24"	72"	RC7233DHB ( ) ( )	2,045.	2,678.	3,082.	4,161.
	36"	20"	72"	RC7262DHB ( ) ( )	2,087.	2,735.	3,146.	4,247.
	36"	24"	72"	RC7263DHB ( ) ( )	2,288.	2,996.	3,446.	4,655.
 Storage w/4 file drwrs& hinged doors above (for desk height planning)	30"	20"	72"	RC7232DHFH ( ) ( ) ( ) ( )	3,029.	3,970.	4,567.	6,164.
	30"	24"	72"	RC7233DHFH ( ) ( ) ( ) ( )	3,366.	4,345.	5,072.	6,846.
	36"	20"	72"	RC7262DHFH ( ) ( ) ( ) ( )	3,346.	4,385.	5,041.	6,806.
	36"	24"	72"	RC7263DHFH ( ) ( ) ( ) ( )	3,714.	4,870.	5,627.	7,558.

## Order Code

Example:	<b>RC732DHB(2)(M)(V316)</b>
<b>R</b>	Reff
<b>C</b>	Cabinet
<b>72</b>	72" h (nominal)
<b>3</b>	30" w (nominal)
<b>2</b>	20" d (nominal)
<b>DH</b>	Desk height
<b>B</b>	Open bookcase
<b>2</b>	Finish type, V2
<b>M</b>	Interior option, metal
<b>V316</b>	Finish, light maple

Applicable finishes are listed on page 5 and 6.

## Specification Information

- To order please specify pattern number including:
- Hinge location (where applicable)**  
L = left hand  
R = right hand
  - Finish type**  
L = laminate  
1 = V1  
2 = V2  
3 = V3
  - Interior Option**  
M = metal (metal shelves or metal drawers)  
(If laminate case finish- shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)
  - Pull Option (where applicable)**  
D = metal D-pull (finish optional)  
J = routed J-pull (finish matches case)  
C = nickel finish C-pull (nickel finish only)  
S = S-pull (stainless steel finish only)  
R = Cylinder  
T = Tab  
F = Bar  
H = Out Line
  - Lock option (where applicable)**  
Optional hinged door configurations only  
Drawers always lock drilled  
L = drilled to accept lock  
N = no drilling

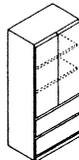
## Application Notes

- Cabinet finish**
  - Optional pull finish where applicable**  
Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders, refer to page 566.  
Random locks are factory installed. Key-alike are field installed using the KnollKey order form.
- Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.  
List price for woodgrain laminate options will be current published laminate list price plus 10%.
- Cabinets on this page are engineered to align with front sets of 28<sup>3</sup>/<sub>8</sub>"h pedestals and are intended for "desk height" planning applications. **Do not mix products from 26 1/2" h (standard height) planning model with 28 3/8" h (desk height) planning model in any one configuration.**
- Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.
- File drawers include file bars for front to back and side to side filing.
- File drawers support bottom loading.
- Coat rods and boots trays for wardrobe cabinets not included. Order separately, see page 433.

# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 72" high, metal interiors

Reff Profiles

description	w	d	h	pattern no.	metal	metal	metal	metal
					interiors L	interiors V1	interiors V2	interiors V3
Storage w/upper hinged doors&2 adj shelves, bottom 2 file drawers (for desk height planning)	16"	20"	72"	RC7212DHGH(L/R) ( ) ( ) ( )	\$2,201.	\$2,882.	\$3,318.	\$4,477.
	16"	24"	72"	RC7213DHGH(L/R) ( ) ( ) ( )	2,412.	3,199.	3,679.	4,966.
	30"	20"	72"	RC7232DHGH ( ) ( ) ( )	2,793.	3,664.	4,211.	5,686.
	30"	24"	72"	RC7233DHGH ( ) ( ) ( )	3,072.	4,026.	4,628.	6,249.
	36"	20"	72"	RC7262DHGH ( ) ( ) ( )	3,034.	3,976.	4,574.	6,175.
	36"	24"	72"	RC7263DHGH ( ) ( ) ( )	3,314.	4,344.	4,994.	6,742.

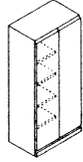


Order Code	Specification Information	Application Notes
Example: <b>RC732DHB(2)(M)(V316)</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff	1. <i>Hinge location (where applicable)</i> L = left hand R = right hand	6. <i>Cabinet finish</i> 7. <i>Optional pull finish where applicable</i>  Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.
<b>C</b> Cabinet	2. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	
<b>72</b> 72" h (nominal)	3. <i>Interior Option</i> M = metal (metal shelves or metal drawers) (If laminate case finish- shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)	Cabinets on this page are engineered to align with front sets of 28 <sup>3</sup> / <sub>8</sub> "h pedestals and are intended for "desk height" planning applications. <b>Do not mix products from 26 1/2"h (standard height) planning model with 28 3/8"h (desk height) planning model in any one configuration.</b>
<b>3</b> 30" w (nominal)	4. <i>Pull Option (where applicable)</i> D = metal D-pull (finish optional) J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only) R = Cylinder T = Tab F = Bar H = Out Line	
<b>2</b> 20" d (nominal)	5. <i>Lock option (where applicable)</i> Optional hinged door configurations only Drawers always lock drilled L = drilled to accept lock N = no drilling	Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.
<b>DH</b> Desk height		File drawers include file bars for front to back and side to side filing.
<b>B</b> Open bookcase		File drawers support bottom loading.
<b>2</b> Finish type, V2		Coat rods and boots trays for wardrobe cabinets not included. Order separately, see page 433.
<b>M</b> Interior option, metal		
<b>V316</b> Finish, light maple		

Applicable finishes are listed on page 5 and 6.

# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 72" high, metal interiors

description	w	d	h	pattern no.	metal	metal	metal	metal
					interiors L	interiors V1	interiors V2	interiors V3
Wardrobe/bookcase combo w/full height doors (for desk height planning)	30"	20"	72"	RC7232DHEH(L/R) ( ) ( ) ( )	\$2,983.	\$3,908.	\$4,498.	\$6,071.
	30"	24"	72"	RC7233DHEH(L/R) ( ) ( ) ( )	3,336.	4,371.	5,029.	6,789.
	36"	20"	72"	RC7262DHEH(L/R) ( ) ( ) ( )	3,270.	4,285.	4,928.	6,651.
	36"	24"	72"	RC7263DHEH(L/R) ( ) ( ) ( )	3,649.	4,790.	5,503.	7,430.



Left hand shown

Requires one lock core per cabinet  
Shelves painted metal

### Order Code

Example:	<b>RC732DHB(2)(M)(V316)</b>
<b>R</b>	Reff
<b>C</b>	Cabinet
<b>72</b>	72" h (nominal)
<b>3</b>	30" w (nominal)
<b>2</b>	20" d (nominal)
<b>DH</b>	Desk height
<b>B</b>	Open bookcase
<b>2</b>	Finish type, V2
<b>M</b>	Interior option, metal
<b>V316</b>	Finish, light maple

Applicable finishes are listed on page 5 and 6.

### Specification Information

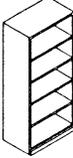
- To order please specify pattern number including:
- Hinge location (where applicable)**  
L = left hand  
R = right hand
  - Finish type**  
L = laminate  
1 = V1  
2 = V2  
3 = V3
  - Interior Option**  
M = metal (metal shelves or metal drawers)  
(If laminate case finish- shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)
  - Pull Option (where applicable)**  
D = metal D-pull (finish optional)  
J = routed J-pull (finish matches case)  
C = nickel finish C-pull (nickel finish only)  
S = S-pull (stainless steel finish only)  
R = Cylinder  
T = Tab  
F = Bar  
H = Out Line
  - Lock option (where applicable)**  
Optional hinged door configurations only  
Drawers always lock drilled  
L = drilled to accept lock  
N = no drilling

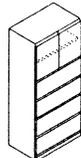
### Application Notes

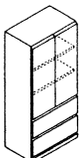
- Cabinet finish**
  - Optional pull finish where applicable**  
Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders, refer to page 566.  
Random locks are factory installed. Key-alike are field installed using the KnollKey order form.
  - Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.  
List price for woodgrain laminate options will be current published laminate list price plus 10%.
- Cabinets on this page are engineered to align with front sets of 28<sup>3</sup>/<sub>8</sub>"h pedestals and are intended for "desk height" planning applications. **Do not mix products from 26 1/2"h (standard height) planning model with 28 3/8"h (desk height) planning model in any one configuration.**
- Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.
- File drawers include file bars for front to back and side to side filing.
- File drawers support bottom loading.
- Coat rods and boots trays for wardrobe cabinets not included. Order separately, see page 433.

# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 72" high, wood interiors

Reff Profiles

description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors L	interiors V1	interiors V2	interiors V3
Open bookcase (for desk height planning) 	30"	20"	72"	RC7232DHB ( ) ( )	\$1,982.	\$2,599.	\$2,988.	\$4,033.
	30"	24"	72"	RC7233DHB ( ) ( )	2,182.	2,861.	3,289.	4,440.
	36"	20"	72"	RC7262DHB ( ) ( )	2,226.	2,917.	3,354.	4,527.
	36"	24"	72"	RC7263DHB ( ) ( )	2,425.	3,179.	3,654.	4,935.

Storage w/4 file drwrs& hinged doors above (for desk height planning) 	30"	20"	72"	RC7232DHFH ( ) ( ) ( ) ( )	3,167.	4,150.	4,772.	6,442.
	30"	24"	72"	RC7233DHFH ( ) ( ) ( ) ( )	3,504.	4,592.	5,279.	7,126.
	36"	20"	72"	RC7262DHFH ( ) ( ) ( ) ( )	3,484.	4,569.	5,265.	7,108.
	36"	24"	72"	RC7263DHFH ( ) ( ) ( ) ( )	3,851.	5,049.	5,809.	7,843.

Storage w/upper hinged doors&2 adj shelves, bottom 2 file drawers (for desk height planning) 	16"	20"	72"	RC7212DHGH(L/R) ( ) ( ) ( )	2,340.	3,066.	3,526.	4,759.
	16"	24"	72"	RC7213DHGH(L/R) ( ) ( ) ( )	2,579.	3,379.	3,886.	5,246.
	30"	20"	72"	RC7232DHGH ( ) ( ) ( )	2,933.	3,841.	4,419.	5,966.
	30"	24"	72"	RC7233DHGH ( ) ( ) ( )	3,209.	4,208.	4,837.	6,531.
	36"	20"	72"	RC7262DHGH ( ) ( ) ( )	3,173.	4,158.	4,782.	6,456.
	36"	24"	72"	RC7263DHGH ( ) ( ) ( )	3,454.	4,526.	5,205.	7,026.

## Order Code

Example:	RC732DHB(2)(W)(V316)
R	Reff
C	Cabinet
72	72" h (nominal)
3	30" w (nominal)
2	20" d (nominal)
DH	Desk height
B	Open bookcase
2	Finish type, V2
W	Interior option, wood
V316	Finish, light maple

Applicable finishes are listed on page 5 and 6.

## Specification Information

- To order please specify pattern number including:
- Hinge location (where applicable)**  
L = left hand  
R = right hand
  - Finish type**  
L = laminate  
1 = V1  
2 = V2  
3 = V3
  - Interior Option**  
W = wood (shelves match case finish and drawer interiors cherry veneer)
  - Pull Option (where applicable) optional)**  
D = metal D-pull (finish matches case)  
J = routed J-pull (finish matches case)  
C = nickel finish C-pull (nickel finish only)  
S = S-pull (stainless steel finish only)  
R = Cylinder  
T = Tab  
F = Bar  
H = Out Line
  - Lock option (where applicable)**  
Optional hinged door configurations only  
Drawers always lock drilled  
L = drilled to accept lock  
N = no drilling

## Application Notes

- Cabinet finish**
- Optional pull finish where applicable**

Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders, refer to page 566.  
Random locks are factory installed. Key-alike are field installed using the KnollKey order form.

Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.  
List price for woodgrain laminate options will be current published laminate list price plus 10%.

Cabinets on this page are engineered to align with front sets of 28<sup>3</sup>/<sub>8</sub>"h pedestals and are intended for "desk height" planning applications. **Do not mix products from 26 1/2" h (standard height) planning model with 28 3/8" h (desk height) planning model in any one configuration.**

Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.

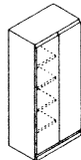
File drawers include file bars for front to back and side to side filing.

File drawers support bottom loading.

Coat rods and boots trays for wardrobe cabinets not included. Order separately, see page 433.

# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 72" high, wood interiors

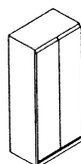
description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors L	interiors V1	interiors V2	interiors V3
Wardrobe/bookcase combo w/full height doors (for desk height planning)	30"	20"	72"	RC7232DHEH(L/R)( ) ( ) ( ) ( )	\$3,120.	\$4,090.	\$4,703.	\$6,349.
	30"	24"	72"	RC7233DHEH(L/R)( ) ( ) ( ) ( )	3,473.	4,554.	5,237.	7,069.
	36"	20"	72"	RC7262DHEH(L/R)( ) ( ) ( ) ( )	3,408.	4,466.	5,138.	6,936.
	36"	24"	72"	RC7263DHEH(L/R)( ) ( ) ( ) ( )	3,790.	4,968.	5,714.	7,714.



Left hand shown

Requires one lock core per cabinet.  
Shelves painted metal

description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors L	interiors V1	interiors V2	interiors V3
Wardrobe cabinet (for desk height planning)	16"	20"	72"	RC7212DHDH(L/R)( ) ( ) ( ) ( )	1,750.	2,295.	2,639.	3,563.
	16"	24"	72"	RC7213DHDH(L/R)( ) ( ) ( ) ( )	1,926.	2,525.	2,903.	3,918.
	19" **	20"	72"	RC7222DHDH(L/R)( ) ( ) ( ) ( )	2,123.	3,184.	3,662.	4,761.
	19" **	24"	72"	RC7223DHDH(L/R)( ) ( ) ( ) ( )	2,193.	3,290.	3,783.	4,917.
	30"	20"	72"	RC7232DHDH( ) ( ) ( ) ( )	2,204.	2,889.	3,321.	4,483.
	30"	24"	72"	RC7233DHDH( ) ( ) ( ) ( )	2,422.	3,174.	3,650.	4,930.
	36"	20"	72"	RC7262DHDH( ) ( ) ( ) ( )	2,423.	3,177.	3,653.	4,934.
	36"	24"	72"	RC7263DHDH( ) ( ) ( ) ( )	2,664.	3,492.	4,016.	5,421.



Requires one lock core per cabinet.  
Order coat rod and boot tray from accessories  
\*\* 19"W wardrobe cabinets includes coat rod

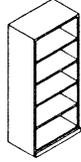
Order Code	Specification Information	Application Notes
Example: <b>RC732DHB(2)(W)(V316)</b>	<i>To order please specify pattern number including:</i>	<p>Cabinets on this page are engineered to align with front sets of 28<sup>3</sup>/<sub>8</sub>"h pedestals and are intended for "desk height" planning applications. <b>Do not mix products from 26 1/2"h (standard height) planning model with 28 3/8"h (desk height) planning model in any one configuration.</b></p> <p>Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.</p> <p>File drawers include file bars for front to back and side to side filing.</p> <p>File drawers support bottom loading.</p> <p>Coat rods and boots trays for wardrobe cabinets not included. Order separately, see page 433.</p>
<b>R</b>	Reff	
<b>C</b>	Cabinet	
<b>72</b>	72" h (nominal)	
<b>3</b>	30" w (nominal)	
<b>2</b>	20" d (nominal)	
<b>DH</b>	Desk height	
<b>B</b>	Open bookcase	
<b>2</b>	Finish type, V2	
<b>W</b>	Interior option, wood	
<b>V316</b>	Finish, light maple	
	6. <i>Cabinet finish</i>	
	7. <i>Optional pull finish where applicable</i>	
	1. <i>Hinge location (where applicable)</i> L = left hand R = right hand	
	2. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	
	3. <i>Interior Option</i> W = wood (shelves match case finish and drawer interiors cherry veneer)	
	4. <i>Pull Option (where applicable)</i> D = metal D-pull (finish optional) J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only) R = Cylinder T = Tab F = Bar H = Out Line	
	5. <i>Lock option (where applicable)</i> Optional hinged door configurations only Drawers always lock drilled L = drilled to accept lock N = no drilling	
	Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.	
	Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.	

Applicable finishes are listed on page 5 and 6.

# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 75" high, metal interiors

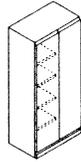
Reff Profiles

description	w	d	h	pattern no.	metal	metal	metal	metal
					interiors L	interiors V1	interiors V2	interiors V3
Open bookcase (for desk height planning)	30"	20"	75"	RC732DHB ( ) ( ) ( ) ( )	\$2,019.	\$2,644.	\$3,042.	\$4,108.
	30"	24"	75"	RC733DHB ( ) ( ) ( ) ( )	2,237.	2,930.	3,370.	4,551.
	36"	20"	75"	RC762DHB ( ) ( ) ( ) ( )	2,284.	2,992.	3,441.	4,645.
	36"	24"	75"	RC763DHB ( ) ( ) ( ) ( )	2,502.	3,281.	3,772.	5,091.



Shelves painted metal

Wardrobe/bookcase combo w/full height doors (for desk height planning)	30"	20"	75"	RC732DHE(L/R) ( ) ( ) ( ) ( ) ( )	3,264.	4,272.	4,920.	6,640.
	30"	24"	75"	RC733DHE(L/R) ( ) ( ) ( ) ( ) ( )	3,648.	4,782.	5,503.	7,429.
	36"	20"	75"	RC762DHE(L/R) ( ) ( ) ( ) ( ) ( )	3,578.	4,691.	5,391.	7,278.
	36"	24"	75"	RC763DHE(L/R) ( ) ( ) ( ) ( ) ( )	3,991.	5,240.	6,020.	8,127.



Requires one lock core per cabinet  
Shelves painted metal

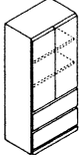
Left hand shown

Order Code	Specification Information	Application Notes
Example: <b>RC732DHB(2)(M)(V316)</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff		
<b>C</b> Cabinet		
<b>7</b> 75" h (nominal)		
<b>3</b> 30" w (nominal)		
<b>2</b> 20" d (nominal)		
<b>DH</b> Desk height		
<b>B</b> Open bookcase		
<b>2</b> Finish type, V2		
<b>M</b> Interior option, metal		
<b>V316</b> Finish, light maple		
	<ol style="list-style-type: none"> <li><i>Hinge location (where applicable)</i> L = left hand R = right hand</li> <li><i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3</li> <li><i>Interior Option</i> M = metal (metal shelves or metal drawers) (If laminate case finish- shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)</li> <li><i>Pull Option (where applicable)</i> D = metal D-pull (finish optional) *J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only)</li> <li><i>Lock option (where applicable)</i> Optional hinged door configurations only Drawers always lock drilled L = drilled to accept lock N = no drilling</li> <li><i>Cabinet finish</i></li> <li><i>Optional pull finish where applicable</i></li> <li><i>Optional drilling to support workwall, left side</i> N = no drilling S0 = 19"h x 15"d S1 = 19"h x 20"d T0 = 23"h x 15"d T1 = 23"h x 20"d</li> <li><i>Optional drilling to support workwall, right side</i> *drilling options same as #8 above</li> </ol>	<p>Cabinets on this page are engineered to align with front sets of 28<sup>3</sup>/<sub>8</sub>"h pedestals and are intended for "desk height" planning applications. <b>Do not mix products from 26 1/2"h (standard height) planning model with 28 3/8"h (desk height) planning model in any one configuration.</b></p> <p><b>75" nominal height - actual height 75.125"</b></p> <p>Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.</p> <p>File drawers include file bars for front to back and side to side filing.</p> <p>File drawers support bottom loading.</p> <p>Coat rods and boots trays for wardrobe cabinets not included. Order separately, see page 433.</p> <p>These 75" cabinets are intended to be used with the overdesk units only.</p>
Applicable finishes are listed on page 5 and 6.	<p>Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders, refer to page 566.</p> <p>Random locks are factory installed. Key-alike are field installed using the KnollKey order form.</p> <p>*Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.</p> <p>List price for woodgrain laminate options will be current published laminate list price plus 10%.</p>	

# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 75" high, metal interiors

Reff Profiles

description	w	d	h	pattern no.	metal	metal	metal	metal
					interiors L	interiors V1	interiors V2	interiors V3
Storage w/upper hinged doors & 2 adj shelves, bottom 2 file drawers (for desk height planning)	16"	20"	75"	RC712DHG(L/R) ( ) ( ) L ( ) ( ) ( )	\$2,408.	\$3,155.	\$3,630.	\$4,901.
	16"	24"	75"	RC713DHG(L/R) ( ) ( ) L ( ) ( ) ( )	2,639.	3,498.	4,023.	5,433.
	30"	20"	75"	RC732DHG ( ) ( ) L ( ) ( ) ( )	3,058.	4,008.	4,606.	6,219.
	30"	24"	75"	RC733DHG ( ) ( ) L ( ) ( ) ( )	3,363.	4,404.	5,067.	6,839.
	36"	20"	75"	RC762DHG ( ) ( ) L ( ) ( ) ( )	3,319.	4,350.	5,005.	6,757.
	36"	24"	75"	RC763DHG ( ) ( ) L ( ) ( ) ( )	3,626.	4,751.	5,465.	7,379.



Requires two lock cores per cabinet  
Shelves painted metal, drawer interiors painted black metal

Order Code	Specification Information	Application Notes
Example: <b>RC732DHB(2)(M)(V316)</b>	<i>To order please specify pattern number including:</i>	Cabinets on this page are engineered to align with front sets of 28 <sup>3</sup> / <sub>8</sub> "h pedestals and are intended for "desk height" planning applications. <b>Do not mix products from 26<sup>1</sup>/<sub>2</sub>"h (standard height) planning model with 28<sup>3</sup>/<sub>8</sub>"h (desk height) planning model in any one configuration.</b>
<b>R</b> Reff	1. <i>Hinge location (where applicable)</i> L = left hand R = right hand	<b>75" nominal height - actual height 75.125"</b>
<b>C</b> Cabinet	2. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.
<b>7</b> 75" h (nominal)	3. <i>Interior Option</i> M = metal (metal shelves or metal drawers) (If laminate case finish- shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)	File drawers include file bars for front to back and side to side filing.
<b>3</b> 30" w (nominal)	4. <i>Pull Option (where applicable)</i> D = metal D-pull (finish optional) *J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only)	File drawers support bottom loading.
<b>2</b> 20" d (nominal)	5. <i>Lock option (where applicable)</i> Optional hinged door configurations only Drawers always lock drilled L = drilled to accept lock N = no drilling	Coat rods and boots trays for wardrobe cabinets not included. Order separately, see page 433.
<b>DH</b> Desk height	6. <i>Cabinet finish</i>	These 75" cabinets are intended to be used with the overdesk units only.
<b>B</b> Open bookcase	7. <i>Optional pull finish where applicable</i>	
<b>2</b> Finish type, V2	8. <i>Optional drilling to support workwall, left side</i> N = no drilling S0 = 19"h x 15"d S1 = 19"h x 20"d T0 = 23"h x 15"d T1 = 23"h x 20"d	
<b>M</b> Interior option, metal	9. <i>Optional drilling to support workwall, right side</i> *drilling options same as #8 above	
<b>V316</b> Finish, light maple	Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.  *Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.	

Applicable finishes are listed on page 5 and 6.

# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 75" high, metal interiors

description	w	d	h	pattern no.	metal	metal	metal	metal
					interiors L	interiors V1	interiors V2	interiors V3
Storage open above w/2 adj shelves, bottom 2 file drawers (for desk height planning)	30"	20"	75"	<b>RC732DHK</b> ( ) ( ) L ( ) ( )	\$2,961.	\$3,886.	\$4,486.	\$6,054.
	30"	24"	75"	<b>RC733DHK</b> ( ) ( ) L ( ) ( )	3,266.	4,282.	4,943.	6,673.
	36"	20"	75"	<b>RC762DHK</b> ( ) ( ) L ( ) ( )	3,222.	4,227.	4,883.	6,592.
	36"	24"	75"	<b>RC763DHK</b> ( ) ( ) L ( ) ( )	3,529.	4,630.	5,344.	7,213.



Requires one lock core per cabinet  
Shelves painted metal, drawer interiors painted black metal

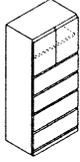
Order Code	Specification Information	Application Notes
Example: <b>RC732DHB(2)(M)(V316)</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff		
<b>C</b> Cabinet		
<b>7</b> 75" h (nominal)		
<b>3</b> 30" w (nominal)		
<b>2</b> 20" d (nominal)		
<b>DH</b> Desk height		
<b>B</b> Open bookcase		
<b>2</b> Finish type, V2		
<b>M</b> Interior option, metal		
<b>V316</b> Finish, light maple		
	<p>1. <i>Hinge location (where applicable)</i> L = left hand R = right hand</p> <p>2. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3</p> <p>3. <i>Interior Option</i> M = metal (metal shelves or metal drawers) (If laminate case finish- shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)</p> <p>4. <i>Pull Option (where applicable)</i> D = metal D-pull (finish optional) *J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only)</p> <p>5. <i>Lock option (where applicable)</i> Optional hinged door configurations only Drawers always lock drilled L = drilled to accept lock N = no drilling</p> <p>6. <i>Cabinet finish</i></p> <p>7. <i>Optional pull finish where applicable</i></p> <p>8. <i>Optional drilling to support workwall, left side</i> N = no drilling S0 = 19"h x 15"d S1 = 19"h x 20"d T0 = 23"h x 15"d T1 = 23"h x 20"d</p> <p>9. <i>Optional drilling to support workwall, right side</i> *drilling options same as #8 above</p> <p>Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.</p> <p>*Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.</p>	<p>Cabinets on this page are engineered to align with front sets of 28<sup>3</sup>/<sub>8</sub>"h pedestals and are intended for "desk height" planning applications. <b>Do not mix products from 26 1/2" h (standard height) planning model with 28 3/8" h (desk height) planning model in any one configuration.</b></p> <p><b>75" nominal height - actual height 75.125"</b></p> <p>Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.</p> <p>File drawers include file bars for front to back and side to side filing.</p> <p>File drawers support bottom loading.</p> <p>Coat rods and boots trays for wardrobe cabinets not included. Order separately, see page 433.</p> <p>These 75" cabinets are intended to be used with the overdesk units only.</p>

Applicable finishes are listed on page 5 and 6.

# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 75" high, metal interiors

Reff Profiles

description	w	d	h	pattern no.	metal	metal	metal	metal
					interiors L	interiors V1	interiors V2	interiors V3
Storage w/4 file drwrs& hinged doors above (for desk height planning)	30"	20"	75"	RC732DHF ( ) ( ) L ( ) ( ) ( )	\$3,315.	\$4,342.	\$4,997.	\$6,744.
	30"	24"	75"	RC733DHF ( ) ( ) L ( ) ( ) ( )	3,681.	4,823.	5,549.	7,491.
	36"	20"	75"	RC762DHF ( ) ( ) L ( ) ( ) ( )	3,661.	4,799.	5,518.	7,450.
	36"	24"	75"	RC763DHF ( ) ( ) L ( ) ( ) ( )	4,065.	5,326.	6,126.	8,271.



Requires two lock cores per cabinet  
Drawer interiors painted black metal

Order Code	Specification Information	Application Notes
Example: <b>RC732DHB(2)(M)(V316)</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff		
<b>C</b> Cabinet		
<b>7</b> 75" h (nominal)		
<b>3</b> 30" w (nominal)		
<b>2</b> 20" d (nominal)		
<b>DH</b> Desk height		
<b>B</b> Open bookcase		
<b>2</b> Finish type, V2		
<b>M</b> Interior option, metal		
<b>V316</b> Finish, light maple		
	<p>1. <i>Hinge location (where applicable)</i> L = left hand R = right hand</p> <p>2. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3</p> <p>3. <i>Interior Option</i> M = metal (metal shelves or metal drawers) (If laminate case finish- shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)</p> <p>4. <i>Pull Option (where applicable)</i> D = metal D-pull (finish optional) *J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only)</p> <p>5. <i>Lock option (where applicable)</i> Optional hinged door configurations only Drawers always lock drilled L = drilled to accept lock N = no drilling</p> <p>6. <i>Cabinet finish</i></p> <p>7. <i>Optional pull finish where applicable</i></p> <p>8. <i>Optional drilling to support workwall, left side</i> N = no drilling S0 = 19"h x 15"d S1 = 19"h x 20"d T0 = 23"h x 15"d T1 = 23"h x 20"d</p> <p>9. <i>Optional drilling to support workwall, right side</i> *drilling options same as #8 above</p> <p>Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.</p> <p>*Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.</p>	<p>Cabinets on this page are engineered to align with front sets of 28<sup>3</sup>/<sub>8</sub>"h pedestals and are intended for "desk height" planning applications. <b>Do not mix products from 26 1/2"h (standard height) planning model with 28 3/8"h (desk height) planning model in any one configuration.</b></p> <p><b>75" nominal height - actual height 75.125"</b></p> <p>Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.</p> <p>File drawers include file bars for front to back and side to side filing.</p> <p>File drawers support bottom loading.</p> <p>Coat rods and boots trays for wardrobe cabinets not included. Order separately, see page 433.</p> <p>These 75" cabinets are intended to be used with the overdesk units only.</p>

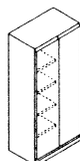
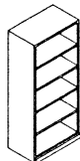
Applicable finishes are listed on page 5 and 6.

Cabinetry

# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 75" high, wood interiors

Reff Profiles

description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors L	interiors V1	interiors V2	interiors V3
Open bookcase (for desk height planning)	30"	20"	75"	RC732DHB ( ) ( ) ( ) ( )	\$2,169.	\$2,841.	\$3,268.	\$4,413.
	30"	24"	75"	RC733DHB ( ) ( ) ( ) ( )	2,388.	3,129.	3,599.	4,856.
	36"	20"	75"	RC762DHB ( ) ( ) ( ) ( )	2,436.	3,192.	3,671.	4,954.
	36"	24"	75"	RC763DHB ( ) ( ) ( ) ( )	2,653.	3,479.	4,001.	5,400.
Wardrobe/bookcase combo w/full height doors (for desk height planning)	30"	20"	75"	RC732DHE(L/R) ( ) ( ) ( ) ( ) ( )	3,414.	4,473.	5,145.	6,946.
	30"	24"	75"	RC733DHE(L/R) ( ) ( ) ( ) ( ) ( )	3,801.	4,983.	5,730.	7,736.
	36"	20"	75"	RC762DHE(L/R) ( ) ( ) ( ) ( ) ( )	3,730.	4,886.	5,621.	7,588.
	36"	24"	75"	RC763DHE(L/R) ( ) ( ) ( ) ( ) ( )	4,147.	5,438.	6,252.	8,440.



Requires one lock core per cabinet

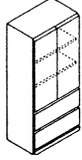
Left hand shown

Order Code	Specification Information	Application Notes
Example: <b>RC732DHB(2)(W)(V316)</b>	<i>To order please specify pattern number including:</i>	Cabinets on this page are engineered to align with front sets of 28 <sup>3</sup> / <sub>8</sub> "h pedestals and are intended for "desk height" planning applications. <b>Do not mix products from 26<sup>1</sup>/<sub>2</sub>"h (standard height) planning model with 28<sup>3</sup>/<sub>8</sub>"h (desk height) planning model in any one configuration.</b>
<b>R</b> Reff	6. <i>Cabinet finish</i>	<b>75" nominal height - actual height 75.125"</b>
<b>C</b> Cabinet	7. <i>Optional pull finish where applicable</i>	Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.
<b>7</b> 75" h (nominal)	8. <i>Optional drilling to support workwall, left side</i>	File drawers include file bars for front to back and side to side filing.
<b>3</b> 30" w (nominal)	N = no drilling S0 = 19"h x 15"d S1 = 19"h x 20"d T0 = 23"h x 15"d T1 = 23"h x 20"d	File drawers support bottom loading.
<b>2</b> 20" d (nominal)	9. <i>Optional drilling to support workwall, right side</i>	Coat rods and boots trays for wardrobe cabinets not included. Order separately, see page 433.
<b>DH</b> Desk height	*drilling options same as #8 above	These 75" cabinets are intended to be used with the overdesk units only.
<b>B</b> Open bookcase	1. <i>Hinge location (where applicable)</i> L = left hand R = right hand	
<b>2</b> Finish type, V2	2. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	
<b>W</b> Interior option, wood	3. <i>Interior Option</i> W = wood (shelves match case finish and drawer interiors cherry veneer)	
<b>V316</b> Finish, light maple	4. <i>Pull Option (where applicable)</i> D = metal D-pull (finish optional) *J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only)	
	5. <i>Lock option (where applicable)</i> Optional hinged door configurations only Drawers always lock drilled L = drilled to accept lock N = no drilling	

Applicable finishes are listed on page 5 and 6.

# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 75" high, wood interiors

description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors L	interiors V1	interiors V2	interiors V3
Storage w/upper hinged doors & 2 adj shelves, bottom 2 file drawers (for desk height planning)	16"	20"	75"	RC712DHG(L/R) ( ) ( ) (L) ( ) ( ) ( )	\$2,560.	\$3,353.	\$3,856.	\$5,207.
	16"	24"	75"	RC713DHG(L/R) ( ) ( ) (L) ( ) ( ) ( )	2,822.	3,697.	4,252.	5,741.
	30"	20"	75"	RC732DHG ( ) ( ) (L) ( ) ( ) ( )	3,209.	4,201.	4,835.	6,526.
	30"	24"	75"	RC733DHG ( ) ( ) (L) ( ) ( ) ( )	3,512.	4,603.	5,293.	7,145.
	36"	20"	75"	RC762DHG ( ) ( ) (L) ( ) ( ) ( )	3,471.	4,550.	5,231.	7,062.
	36"	24"	75"	RC763DHG ( ) ( ) (L) ( ) ( ) ( )	3,777.	4,951.	5,694.	7,688.



Requires two lock cores per cabinet

Order Code	Specification Information	Application Notes
Example: <b>RC732DHB(2)(W)(V316)</b>	<i>To order please specify pattern number including:</i>	Cabinets on this page are engineered to align with front sets of 28 <sup>3</sup> / <sub>8</sub> "h pedestals and are intended for "desk height" planning applications. <b>Do not mix products from 26 1/2" h (standard height) planning model with 28 3/8" h (desk height) planning model in any one configuration.</b>
<b>R</b> Reff	6. <i>Cabinet finish</i>	<b>75" nominal height - actual height 75.125"</b>
<b>C</b> Cabinet	7. <i>Optional pull finish where applicable</i>	Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.
<b>7</b> 75" h (nominal)	8. <i>Optional drilling to support workwall, left side</i> N = no drilling S0 = 19"h x 15"d S1 = 19"h x 20"d T0 = 23"h x 15"d T1 = 23"h x 20"d	File drawers include file bars for front to back and side to side filing.
<b>3</b> 30" w (nominal)	9. <i>Optional drilling to support workwall, right side</i> *drilling options same as #8 above	File drawers support bottom loading.
<b>2</b> 20" d (nominal)	1. <i>Hinge location (where applicable)</i> L = left hand R = right hand	Coat rods and boots trays for wardrobe cabinets not included. Order separately, see page 433.
<b>DH</b> Desk height	2. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	These 75" cabinets are intended to be used with the overdesk units only.
<b>B</b> Open bookcase	3. <i>Interior Option</i> W = wood (shelves match case finish and drawer interiors cherry veneer)	
<b>2</b> Finish type, V2	4. <i>Pull Option (where applicable)</i> D = metal D-pull (finish optional) *J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only)	
<b>W</b> Interior option, wood	5. <i>Lock option (where applicable)</i> Optional hinged door configurations only Drawers always lock drilled L = drilled to accept lock N = no drilling	
<b>V316</b> Finish, light maple		

Applicable finishes are listed on page 5 and 6.

# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 75" high, wood interiors

description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors L	interiors V1	interiors V2	interiors V3
Storage open above w/2 adj shelves, bottom 2 file drawers (for desk height planning)	30"	20"	75"	<b>RC732DHK</b> ( ) ( ) L ( ) ( )	\$3,113.	\$4,081.	\$4,711.	\$6,360.
	30"	24"	75"	<b>RC733DHK</b> ( ) ( ) L ( ) ( )	3,417.	4,479.	5,172.	6,981.
	36"	20"	75"	<b>RC762DHK</b> ( ) ( ) L ( ) ( )	3,374.	4,427.	5,111.	6,901.
	36"	24"	75"	<b>RC763DHK</b> ( ) ( ) L ( ) ( )	3,680.	4,829.	5,571.	7,521.



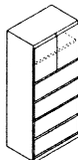
Requires one lock core per cabinet

Order Code	Specification Information	Application Notes
Example: <b>RC732DHB(2)(W)(V316)</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff		
<b>C</b> Cabinet		
<b>7</b> 75" h (nominal)	1. <i>Hinge location (where applicable)</i> L = left hand R = right hand	
<b>3</b> 30" w (nominal)	2. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	
<b>2</b> 20" d (nominal)	3. <i>Interior Option</i> W = wood (shelves match case finish and drawer interiors cherry veneer)	
<b>DH</b> Desk height	4. <i>Pull Option (where applicable)</i> D = metal D-pull (finish optional) *J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only)	
<b>B</b> Open bookcase	5. <i>Lock option (where applicable)</i> Optional hinged door configurations only Drawers always lock drilled L = drilled to accept lock N = no drilling	
<b>2</b> Finish type, V2	6. <i>Cabinet finish</i>	
<b>W</b> Interior option, wood	7. <i>Optional pull finish where applicable</i>	
<b>V316</b> Finish, light maple	8. <i>Optional drilling to support workwall, left side</i> N = no drilling S0 = 19"h x 15"d S1 = 19"h x 20"d T0 = 23"h x 15"d T1 = 23"h x 20"d	
	9. <i>Optional drilling to support workwall, right side</i> *drilling options same as #8 above	
	Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.	Cabinets on this page are engineered to align with front sets of 28 <sup>3</sup> / <sub>8</sub> "h pedestals and are intended for "desk height" planning applications. <b>Do not mix products from 26 1/2" h (standard height) planning model with 28 3/8" h (desk height) planning model in any one configuration.</b>
	*Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.	<b>75" nominal height - actual height 75.125"</b>  Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.  File drawers include file bars for front to back and side to side filing.  File drawers support bottom loading.  Coat rods and boots trays for wardrobe cabinets not included. Order separately, see page 433.  These 75" cabinets are intended to be used with the overdesk units only.

Applicable finishes are listed on page 5 and 6.

# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 75" high, wood interiors

description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
Storage w/4 file drwrs& hinged doors above (for desk height planning)	30"	20"	75"	<b>RC732DHF</b> ( ) ( ) ( ) ( ) ( ) ( )	\$3,467.	\$4,540.	\$5,223.	\$7,051.
	30"	24"	75"	<b>RC733DHF</b> ( ) ( ) ( ) ( ) ( ) ( )	3,835.	5,025.	5,777.	7,798.
	36"	20"	75"	<b>RC762DHF</b> ( ) ( ) ( ) ( ) ( ) ( )	3,813.	4,998.	5,764.	7,782.
	36"	24"	75"	<b>RC763DHF</b> ( ) ( ) ( ) ( ) ( ) ( )	4,215.	5,522.	6,357.	8,582.



Requires two lock cores per cabinet

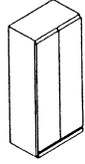
Cabinetry

Order Code	Specification Information	Application Notes
Example: <b>RC732DHB(2)(W)(V316)</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff	1. <i>Hinge location (where applicable)</i> L = left hand R = right hand	6. <i>Cabinet finish</i> 7. <i>Optional pull finish where applicable</i> 8. <i>Optional drilling to support workwall, left side</i> N = no drilling S0 = 19"h x 15"d S1 = 19"h x 20"d T0 = 23"h x 15"d T1 = 23"h x 20"d
<b>C</b> Cabinet	2. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	
<b>7</b> 75" h (nominal)	3. <i>Interior Option</i> W = wood (shelves match case finish and drawer interiors cherry veneer)	9. <i>Optional drilling to support workwall, right side</i> *drilling options same as #8 above
<b>3</b> 30" w (nominal)	4. <i>Pull Option (where applicable)</i> D = metal D-pull (finish optional) *J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only)	
<b>2</b> 20" d (nominal)	5. <i>Lock option (where applicable)</i> Optional hinged door configurations only Drawers always lock drilled L = drilled to accept lock N = no drilling	Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.  *Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.
<b>DH</b> Desk height		Cabinets on this page are engineered to align with front sets of 28 <sup>3</sup> / <sub>8</sub> "h pedestals and are intended for "desk height" planning applications. <b>Do not mix products from 26<sup>1</sup>/<sub>2</sub>"h (standard height) planning model with 28<sup>3</sup>/<sub>8</sub>"h (desk height) planning model in any one configuration.</b>
<b>B</b> Open bookcase		<b>75" nominal height - actual height 75.125"</b>
<b>2</b> Finish type, V2		Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.
<b>W</b> Interior option, wood		File drawers include file bars for front to back and side to side filing.
<b>V316</b> Finish, light maple		File drawers support bottom loading.
		Coat rods and boots trays for wardrobe cabinets not included. Order separately, see page 433.
		These 75" cabinets are intended to be used with the overdesk units only.

Applicable finishes are listed on page 5 and 6.

# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 75" high, wood interiors

description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors L	interiors V1	interiors V2	interiors V3
Cabinet with hinged doors for coat rod and boot tray	30"	20"	75"	RC732DHD ( ) W ( ) ( ) ( )	\$2,411.	\$3,161.	\$3,633.	\$4,905.
	30"	24"	75"	RC733DHD ( ) W ( ) ( ) ( )	2,650.	3,473.	3,993.	5,393.
	36"	20"	75"	RC762DHD ( ) W ( ) ( ) ( )	2,651.	3,475.	3,996.	5,398.
	36"	24"	75"	RC763DHD ( ) W ( ) ( ) ( )	2,914.	3,821.	4,394.	5,931.



Requires one lock core per cabinet

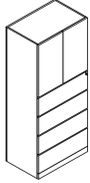
Order Code	Specification Information	Application Notes
Example: <b>RC732DHB(2)(W)(V316)</b>	<i>To order please specify pattern number including:</i>	Cabinets on this page are engineered to align with front sets of 28 <sup>3</sup> / <sub>8</sub> "h pedestals and are intended for "desk height" planning applications. <b>Do not mix products from 26 1/2" h (standard height) planning model with 28 3/8" h (desk height) planning model in any one configuration.</b>
<b>R</b> Reff	1. <i>Hinge location (where applicable)</i> L = left hand R = right hand	<b>75" nominal height - actual height 75.125"</b>
<b>C</b> Cabinet	2. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.
<b>7</b> 75" h (nominal)	3. <i>Interior Option</i> W = wood (shelves match case finish and drawer interiors cherry veneer)	File drawers include file bars for front to back and side to side filing.
<b>3</b> 30" w (nominal)	4. <i>Pull Option (where applicable)</i> D = metal D-pull (finish optional) *J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only)	File drawers support bottom loading.
<b>2</b> 20" d (nominal)	5. <i>Lock option (where applicable)</i> Optional hinged door configurations only Drawers always lock drilled L = drilled to accept lock N = no drilling	Coat rods and boots trays for wardrobe cabinets not included. Order separately, see page 433.
<b>DH</b> Desk height	6. <i>Cabinet finish</i>	These 75" cabinets are intended to be used with the overdesk units only.
<b>B</b> Open bookcase	7. <i>Optional pull finish where applicable</i>	
<b>2</b> Finish type, V2	8. <i>Optional drilling to support workwall, left side</i> N = no drilling S0 = 19"h x 15"d S1 = 19"h x 20"d T0 = 23"h x 15"d T1 = 23"h x 20"d	
<b>W</b> Interior option, wood	9. <i>Optional drilling to support workwall, right side</i> *drilling options same as #8 above	
<b>V316</b> Finish, light maple	Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.  *Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.	

Applicable finishes are listed on page 5 and 6.

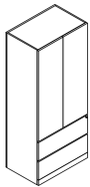
# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 86" high, metal interiors

Reff Profiles

description	w	d	h	pattern no.	metal interiors L	metal interiors V1	metal interiors V2	metal interiors V3
Cabinet, hinged doors/ shelves 4 file drawers	30"	20"	86"	<b>RC832DHF</b> ( ) ( ) ( ) ( ) ( )	\$3,646.	\$4,777.	\$5,496.	\$7,418.
	30"	24"	86"	<b>RC833DHF</b> ( ) ( ) ( ) ( ) ( )	4,049.	5,306.	6,104.	8,240.
	36"	20"	86"	<b>RC862DHF</b> ( ) ( ) ( ) ( ) ( )	4,027.	5,279.	6,070.	8,195.
	36"	24"	86"	<b>RC863DHF</b> ( ) ( ) ( ) ( ) ( )	4,472.	5,859.	6,739.	9,098.



Cabinet, hinged doors/ shelves 2 file drawers	30"	20"	86"	<b>RC832DHG</b> ( ) ( )	3,364.	4,407.	5,067.	6,842.
	30"	24"	86"	<b>RC833DHG</b> ( ) ( )	3,699.	4,845.	5,573.	7,522.
	36"	20"	86"	<b>RC862DHG</b> ( ) ( )	3,650.	4,784.	5,504.	7,434.
	36"	24"	86"	<b>RC863DHG</b> ( ) ( )	3,988.	5,227.	6,011.	8,117.



## Order Code

Example:	<b>RC732DHB(2)(M)(V316)</b>
<b>R</b>	Reff
<b>C</b>	Cabinet
<b>8</b>	86" h (nominal)
<b>3</b>	30" w (nominal)
<b>2</b>	20" d (nominal)
<b>DH</b>	Desk height
<b>2</b>	Finish type, V2
<b>M</b>	Interior option, metal
<b>V316</b>	Finish, light maple

Applicable finishes are listed on page 5 and 6.

## Specification Information

- To order please specify pattern number including:*
- Hinge location (where applicable)*  
L = left hand  
R = right hand
  - Finish type*  
L = laminate  
1 = V1  
2 = V2  
3 = V3
  - Interior Option*  
M = metal (metal shelves or metal drawers)  
(If laminate case finish- shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)
  - Pull Option (where applicable)*  
D = metal D-pull (finish optional)  
J = routed J-pull (finish matches case)  
C = nickel finish C-pull (nickel finish only)  
S = S-pull (stainless steel finish only)  
R = Cylinder  
T = Tab  
F = Bar  
H = Out Line
  - Lock option (where applicable)*  
Optional hinged door configurations only  
Drawers always lock drilled  
L = drilled to accept lock  
N = no drilling

- Cabinet finish*
- Optional pull finish where applicable*

Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders, refer to page 566.  
Random locks are factory installed. Key-alike are field installed using the KnollKey order form.

Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.  
List price for woodgrain laminate options will be current published laminate list price plus 10%.

## Application Notes

Cabinets on this page are engineered to align with front sets of 28<sup>3</sup>/<sub>8</sub>" pedestals and are intended for "desk height" planning applications. **Do not mix products from 26 1/2" h (standard height) planning model with 28 3/8" h (desk height) planning model in any one configuration.**

**86" nominal height - actual height 85.500"**

Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.

File drawers include file bars for front to back and side to side filing.

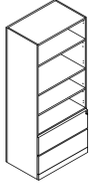
File drawers support bottom loading.

Coat rods and boots trays for wardrobe cabinets not included. Order separately, see page 433.

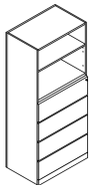
# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 86" high, metal interiors

Reff Profiles

description	w	d	h	pattern no.	metal	metal	metal	metal
					interiors L	interiors V1	interiors V2	interiors V3
Cabinet, double high with file/file below, top open with one adjustable shelf	30"	20"	86"	<b>RC832DHK</b> ( ) ( )	\$3,257.	\$4,275.	\$4,934.	\$6,660.
	30"	24"	86"	<b>RC833DHK</b> ( ) ( )	3,593.	4,709.	5,438.	7,341.
	36"	20"	86"	<b>RC862DHK</b> ( ) ( )	3,544.	4,650.	5,371.	7,251.
	36"	24"	86"	<b>RC863DHK</b> ( ) ( )	3,882.	5,092.	5,878.	7,935.



Cabinet, double high with 4 files below, top open with one adjustable shelf	30"	20"	86"	<b>RC832DHO</b> ( ) ( )	3,469.	4,600.	5,319.	7,241.
	30"	24"	86"	<b>RC833DHO</b> ( ) ( )	3,873.	5,128.	5,927.	8,064.
	36"	20"	86"	<b>RC862DHO</b> ( ) ( )	3,850.	5,102.	5,893.	8,018.
	36"	24"	86"	<b>RC863DHO</b> ( ) ( )	4,295.	5,681.	6,562.	8,921.



## Order Code

Example:	<b>RC732DHB(2)(M)(V316)</b>
<b>R</b>	Reff
<b>C</b>	Cabinet
<b>8</b>	86" h (nominal)
<b>3</b>	30" w (nominal)
<b>2</b>	20" d (nominal)
<b>DH</b>	Desk height
<b>2</b>	Finish type, V2
<b>M</b>	Interior option, metal
<b>V316</b>	Finish, light maple

## Specification Information

To order please specify pattern number including:

- Hinge location (where applicable)**  
L = left hand  
R = right hand
- Finish type**  
L = laminate  
1 = V1  
2 = V2  
3 = V3
- Interior Option**  
M = metal (metal shelves or metal drawers)  
(If laminate case finish- shelves painted to match; if V1, V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)
- Pull Option (where applicable)**  
D = metal D-pull (finish optional)  
J = routed J-pull (finish matches case)  
C = nickel finish C-pull (nickel finish only)  
S = S-pull (stainless steel finish only)  
R = Cylinder  
T = Tab  
F = Bar  
H = Out Line
- Lock option (where applicable)**  
Optional hinged door configurations only  
Drawers always lock drilled  
L = drilled to accept lock  
N = no drilling

## Application Notes

- Cabinet finish**
- Optional pull finish where applicable**

Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders, refer to page 566.  
Random locks are factory installed. Key-alike are field installed using the KnollKey order form.

Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.  
List price for woodgrain laminate options will be current published laminate list price plus 10%.

Cabinets on this page are engineered to align with front sets of 28<sup>3</sup>/<sub>8</sub>" pedestals and are intended for "desk height" planning applications. **Do not mix products from 26 1/2" h (standard height) planning model with 28 3/8" h (desk height) planning model in any one configuration.**

**86" nominal height - actual height 85.500"**

Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.

File drawers include file bars for front to back and side to side filing.

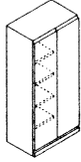
File drawers support bottom loading.

Coat rods and boots trays for wardrobe cabinets not included. Order separately, see page 433.

Applicable finishes are listed on page 5 and 6.

# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 86" high, metal interiors

description	w	d	h	pattern no.	metal	metal	metal	metal
					interiors L	interiors V1	interiors V2	interiors V3
Cabinet, wardrobe/ bookcase combo full height doors	30"	20"	86"	<b>RC832DHEH(L/R)( ) ( ) ( ) ( )</b>	\$3,394.	\$4,452.	\$5,114.	\$6,905.
	30"	24"	86"	<b>RC833DHEH(L/R)( ) ( ) ( ) ( )</b>	3,762.	4,935.	5,670.	7,656.
	36"	20"	86"	<b>RC862DHEH(L/R)( ) ( ) ( ) ( )</b>	3,695.	4,844.	5,567.	7,517.
	36"	24"	86"	<b>RC863DHEH(L/R)( ) ( ) ( ) ( )</b>	4,092.	5,366.	6,168.	8,328.



Left hand shown

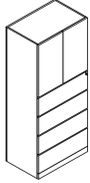
Order Code	Specification Information	Application Notes
Example: <b>RC732DHB(2)(M)(V316)</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff	6. <i>Cabinet finish</i>	Cabinets on this page are engineered to align with front sets of 28 <sup>3</sup> / <sub>8</sub> "h pedestals and are intended for "desk height" planning applications. <b>Do not mix products from 26 1/2"h (standard height) planning model with 28 3/8"h (desk height) planning model in any one configuration.</b>
<b>C</b> Cabinet	7. <i>Optional pull finish where applicable</i>	
<b>8</b> 86" h (nominal)	1. <i>Hinge location (where applicable)</i> L = left hand R = right hand	Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.
<b>3</b> 30" w (nominal)	2. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	
<b>2</b> 20" d (nominal)	3. <i>Interior Option</i> M = metal (metal shelves or metal drawers) (If laminate case finish- shelves painted to match; if V1,V2 or V3 case finish-shelves painted black; drawer interiors painted black metal)	Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.
<b>DH</b> Desk height	4. <i>Pull Option (where applicable)</i> D = metal D-pull (finish optional) J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only) R = Cylinder T = Tab F = Bar H = Out Line	
<b>2</b> Finish type, V2	5. <i>Lock option (where applicable)</i> Optional hinged door configurations only Drawers always lock drilled L = drilled to accept lock N = no drilling	<b>86" nominal height - actual height 85.500"</b>
<b>M</b> Interior option, metal		Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.
<b>V316</b> Finish, light maple		File drawers include file bars for front to back and side to side filing.
		File drawers support bottom loading.
		Coat rods and boots trays for wardrobe cabinets not included. Order separately, see page 433.

Applicable finishes are listed on page 5 and 6.

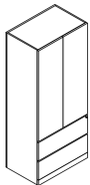
# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 86" high, wood interiors

Reff Profiles

description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
Cabinet, hinged doors/ shelves 4 file drawers	30"	20"	86"	<b>RC832DHF</b> ( ) ( ) ( ) ( ) ( )	\$3,813.	\$4,993.	\$5,746.	\$7,757.
	30"	24"	86"	<b>RC833DHF</b> ( ) ( ) ( ) ( ) ( )	4,218.	5,527.	6,355.	8,579.
	36"	20"	86"	<b>RC862DHF</b> ( ) ( ) ( ) ( ) ( )	4,194.	5,497.	6,340.	8,559.
	36"	24"	86"	<b>RC863DHF</b> ( ) ( ) ( ) ( ) ( )	4,636.	6,075.	6,993.	9,411.



Cabinet, hinged doors/ shelves 2 file drawers	30"	20"	86"	<b>RC832DHG</b> ( ) ( )	3,530.	4,623.	5,319.	7,179.
	30"	24"	86"	<b>RC833DHG</b> ( ) ( )	3,864.	5,063.	5,823.	7,860.
	36"	20"	86"	<b>RC862DHG</b> ( ) ( )	3,817.	5,005.	5,754.	7,768.
	36"	24"	86"	<b>RC863DHG</b> ( ) ( )	4,155.	5,446.	6,263.	8,456.



Order Code	Specification Information	Application Notes
Example: <b>RC832DHB(2)(W)(V316)</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff	1. <i>Hinge location (where applicable)</i> L = left hand R = right hand	Cabinets on this page are engineered to align with front sets of 28 <sup>3</sup> / <sub>8</sub> " pedestals and are intended for "desk height" planning applications. <b>Do not mix products from 26 1/2" h (standard height) planning model with 28 3/8" h (desk height) planning model in any one configuration.</b>
<b>C</b> Cabinet	2. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	
<b>8</b> 86" h (nominal)	3. <i>Interior Option</i> W = wood (shelves match case finish and drawer interiors cherry veneer)	Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.
<b>3</b> 30" w (nominal)	4. <i>Pull Option (where applicable)</i> D = metal D-pull (finish optional) J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only) R = Cylinder T = Tab F = Bar H = Out Line	
<b>2</b> 20" d (nominal)	5. <i>Lock option (where applicable)</i> Optional hinged door configurations only Drawers always lock drilled L = drilled to accept lock N = no drilling	Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.
<b>DH</b> Desk height		<b>86" nominal height - actual height 85.500"</b>
<b>2</b> Finish type, V2		Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.
<b>W</b> Interior option, wood		File drawers include file bars for front to back and side to side filing.
<b>V316</b> Finish, light maple		File drawers support bottom loading.
		Coat rods and boots trays for wardrobe cabinets not included. Order separately, see page 433.

Applicable finishes are listed on page 5 and 6.

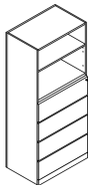
# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 86" high, wood interiors

Reff Profiles

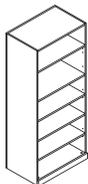
description	w	d	h	pattern no.	wood	wood	wood	wood
					interiors L	interiors V1	interiors V2	interiors V3
Cabinet, double high with file/file below, top open with one adjustable shelf	30"	20"	86"	RC832DHK( ) ( )	\$3,424.	\$4,489.	\$5,183.	\$6,997.
	30"	24"	86"	RC833DHK( ) ( )	3,757.	4,928.	5,690.	7,681.
	36"	20"	86"	RC862DHK( ) ( )	3,711.	4,871.	5,622.	7,591.
	36"	24"	86"	RC863DHK( ) ( )	4,048.	5,312.	6,129.	8,274.



Cabinet, double high with 4 files below, top open with one adjustable shelf	30"	20"	86"	RC832DHO( ) ( )	3,652.	4,833.	5,586.	7,595.
	30"	24"	86"	RC833DHO( ) ( )	4,057.	5,366.	6,193.	8,417.
	36"	20"	86"	RC862DHO( ) ( )	4,033.	5,336.	6,179.	8,399.
	36"	24"	86"	RC863DHO( ) ( )	4,475.	5,913.	6,831.	9,279.



Cabinet, with shelving	30"	20"	86"	RC832DHB( ) ( )	2,373.	3,125.	3,596.	5,294.
	30"	24"	86"	RC833DHB( ) ( )	2,628.	3,443.	3,958.	5,828.
	36"	20"	86"	RC862DHB( ) ( )	2,680.	3,510.	4,038.	5,945.
	36"	24"	86"	RC863DHB( ) ( )	2,918.	3,827.	4,400.	6,481.



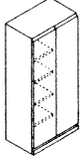
Order Code	Specification Information	Application Notes
<p>Example: <b>RC832DHB(2)(W)(V316)</b></p> <p><b>R</b> Reff</p> <p><b>C</b> Cabinet</p> <p><b>8</b> 86" h (nominal)</p> <p><b>3</b> 30" w (nominal)</p> <p><b>2</b> 20" d (nominal)</p> <p><b>DH</b> Desk height</p> <p><b>2</b> Finish type, V2</p> <p><b>W</b> Interior option, wood</p> <p><b>V316</b> Finish, light maple</p>	<p>To order please specify pattern number including:</p> <ol style="list-style-type: none"> <li>Hinge location (where applicable) <ul style="list-style-type: none"> <li>L = left hand</li> <li>R = right hand</li> </ul> </li> <li>Finish type <ul style="list-style-type: none"> <li>L = laminate</li> <li>1 = V1</li> <li>2 = V2</li> <li>3 = V3</li> </ul> </li> <li>Interior Option <ul style="list-style-type: none"> <li>W = wood (shelves match case finish and drawer interiors cherry veneer)</li> </ul> </li> <li>Pull Option (where applicable) optional) <ul style="list-style-type: none"> <li>D = metal D-pull (finish matches case)</li> <li>J = routed J-pull (finish matches case)</li> <li>C = nickel finish C-pull (nickel finish only)</li> <li>S = S-pull (stainless steel finish only)</li> <li>R = Cylinder</li> <li>T = Tab</li> <li>F = Bar</li> <li>H = Out Line</li> </ul> </li> <li>Lock option (where applicable) <ul style="list-style-type: none"> <li>Optional hinged door configurations only</li> <li>Drawers always lock drilled</li> <li>L = drilled to accept lock</li> <li>N = no drilling</li> </ul> </li> </ol>	<p>6. Cabinet finish</p> <p>7. Optional pull finish where applicable</p> <p>Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.</p> <p>Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.</p> <p>Cabinets on this page are engineered to align with front sets of 28<sup>3</sup>/<sub>8</sub>"h pedestals and are intended for "desk height" planning applications. <b>Do not mix products from 26<sup>1</sup>/<sub>2</sub>"h (standard height) planning model with 28<sup>3</sup>/<sub>8</sub>"h (desk height) planning model in any one configuration.</b></p> <p><b>86" nominal height - actual height 85.500"</b></p> <p>Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.</p> <p>File drawers include file bars for front to back and side to side filing.</p> <p>File drawers support bottom loading.</p> <p>Coat rods and boots trays for wardrobe cabinets not included. Order separately, see page 433.</p>

Applicable finishes are listed on page 5 and 6.

# Cabinets, 28<sup>3</sup>/<sub>8</sub>" planning 86" high, wood interiors

Reff Profiles

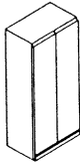
description	w	d	h	pattern no.	wood interiors L	wood interiors V1	wood interiors V2	wood interiors V3
Cabinet, wardrobe/ bookcase combo full height doors	30"	20"	86"	RC832DHEH(L/R)( ) ( ) ( ) ( ) ( )	\$3,576.	\$4,688.	\$5,391.	\$7,277.
	30"	24"	86"	RC833DHEH(L/R)( ) ( ) ( ) ( ) ( )	3,981.	5,219.	6,002.	8,102.
	36"	20"	86"	RC862DHEH(L/R)( ) ( ) ( ) ( ) ( )	3,907.	5,119.	5,889.	7,950.
	36"	24"	86"	RC863DHEH(L/R)( ) ( ) ( ) ( ) ( )	4,345.	5,694.	6,550.	8,842.



Left hand shown

Requires one lock core per cabinet  
Shelves painted metal

Cabinet, wardrobe (for desk height planning)	16"	20"	86"	RC812DHDH(L/R)( ) ( ) ( ) ( ) ( )	2,361.	3,541.	4,073.	5,294.
	16"	24"	86"	RC813DHDH(L/R)( ) ( ) ( ) ( ) ( )	2,447.	3,671.	4,221.	5,488.
	19"	20"	86"	RC822DHDH(L/R)( ) ( ) ( ) ( ) ( )	2,453.	3,681.	4,233.	5,503.
	19"	24"	86"	RC823DHDH(L/R)( ) ( ) ( ) ( ) ( )	2,542.	3,813.	4,385.	5,700.
	30"	20"	86"	RC832DHDH( ) ( ) ( ) ( ) ( )	2,804.	4,205.	4,837.	6,288.
	30"	24"	86"	RC833DHDH( ) ( ) ( ) ( ) ( )	2,900.	4,350.	5,003.	6,503.
	36"	20"	86"	RC862DHDH( ) ( ) ( ) ( ) ( )	3,023.	4,534.	5,214.	6,778.
	36"	24"	86"	RC863DHDH( ) ( ) ( ) ( ) ( )	3,127.	4,692.	5,395.	7,013.

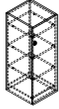
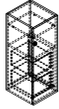
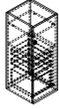
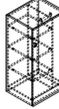


Requires one lock core per cabinet.  
Coat rod included. Order boot tray from accessories

Order Code	Specification Information	Application Notes
Example: <b>RC832DHB(2)(W)(V316)</b>	<i>To order please specify pattern number including:</i>	<p>Cabinets on this page are engineered to align with front sets of 28<sup>3</sup>/<sub>8</sub>"h pedestals and are intended for "desk height" planning applications. <b>Do not mix products from 26<sup>1</sup>/<sub>2</sub>"h (standard height) planning model with 28<sup>3</sup>/<sub>8</sub>"h (desk height) planning model in any one configuration.</b></p> <p><b>86" nominal height - actual height 85.500"</b></p> <p>Shelf adjustability is 2.5" up or down per shelf from equal drilled spacing.</p> <p>File drawers include file bars for front to back and side to side filing.</p> <p>File drawers support bottom loading.</p> <p>Coat rods and boots trays for wardrobe cabinets not included. Order separately, see page 433.</p>
<b>R</b> Reff	6. <i>Cabinet finish</i>	
<b>C</b> Cabinet	7. <i>Optional pull finish where applicable</i>	
<b>8</b> 86" h (nominal)	Cabinets do not come with lock included. Keying instructions must accompany all cabinet orders, refer to page 566.	
<b>3</b> 30" w (nominal)	Random locks are factory installed. Key-alike are field installed using the KnollKey order form.	
<b>2</b> 20" d (nominal)	Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.	
<b>DH</b> Desk height	List price for woodgrain laminate options will be current published laminate list price plus 10%.	
<b>2</b> Finish type, V2		
<b>W</b> Interior option, wood		
<b>V316</b> Finish, light maple		
	1. <i>Hinge location (where applicable)</i> L = left hand R = right hand	
	2. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	
	3. <i>Interior Option</i> W = wood (shelves match case finish and drawer interiors cherry veneer)	
	4. <i>Pull Option (where applicable) optional)</i> D = metal D-pull (finish matches case) J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only) R = Cylinder T = Tab F = Bar H = Out Line	
	5. <i>Lock option (where applicable)</i> Optional hinged door configurations only Drawers always lock drilled L = drilled to accept lock N = no drilling	

Applicable finishes are listed on page 5 and 6.

Cabinets Progressive  
49" high, metal interior  
28<sup>3</sup>/<sub>8</sub>" high planning

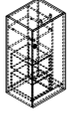
description	d	w	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Cabinets, hinge door with shelves 	20"	18"	49"	<b>RCFS4912C(L/R)M</b> ( ) ( ) ( ) ( ) ( )	\$1,790.	\$1,968.	\$2,058.	\$2,148.	\$2,719.	\$3,127.	\$4,064.
	24"	18"	49"	<b>RCFS4913C(L/R)M</b> ( ) ( ) ( ) ( ) ( )	1,844.	2,028.	2,120.	2,212.	2,812.	3,234.	4,204.
Cabinets, hinge door with shelves&File/File 	20"	18"	49"	<b>RCFS4912Y(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,306.	2,537.	2,651.	2,767.	3,459.	3,978.	5,171.
	24"	18"	49"	<b>RCFS4913Y(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,379.	2,617.	2,737.	2,855.	3,569.	4,105.	5,336.
Cabinets, hinge door with shelves&Box/File/File 	20"	18"	49"	<b>RCFS4912Z(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,382.	2,620.	2,740.	2,859.	3,574.	4,110.	5,343.
	24"	18"	49"	<b>RCFS4913Z(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,460.	2,706.	2,829.	2,952.	3,690.	4,336.	5,517.
Cabinets, hinge door with shelves&wardrobe 	20"	24"	49"	<b>RCFS4932V(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,141.	2,356.	2,463.	2,570.	3,324.	3,822.	4,970.
	24"	24"	49"	<b>RCFS4933V(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,208.	2,429.	2,539.	2,650.	3,449.	3,968.	5,116.

Order Code	Specification Information	Application Notes
Example: <b>RCFS4912C(L/R)M</b> ( ) ( ) ( ) ( ) ( )	<i>To order please specify pattern number including:</i>	Configurations;
<b>R</b> Reff	1. Lock	C = all shelves for 18" w cabinets
<b>C</b> Cabinet	L=Drill for lock	Y = hinge door with shelves and FF -18" w
<b>FS</b> Free Standing	N=No lock	Z = hinge door with shelves BB for 18" w
<b>49</b> Height	2. Lock finish	V = all shelves for 24" w cabinets
<b>1</b> 18" Wide	S=Silver	W = hinge door with shelves and FF and wardrobe for 24" w
<b>2</b> 20" d (nominal)	B=Black	X = hinge door with shelves and BB and wardrobe for 24" w
<b>C</b> Hinge door with shelves	3. Pull options	The images on this page are shown as a right hand cabinets.
<b>L/R</b> Left/Right hinge	Grommet	From the users perspective, if the hinges are on the right side, the cabinet is classified as "right hand" cabinet.
<b>M</b> Metal interior	4. Pull finish	
<b>N</b> Lock	Paint / Plated	
<b>S</b> Lock finish	5. Case finish	
<b>G</b> Pull option	L, V1, V2, V3	
<b>115</b> Pull finish option	6. Door finish	
<b>114</b> Case finish	L, V1, V2, V3	
<b>115</b> Door finish		

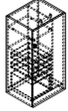
Applicable finishes are listed on page 5 and 6.

Cabinets Progressive  
 49" high, metal interior  
 28<sup>3</sup>/<sub>8</sub>" high planning

description	d	w	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Cabinets, hinge door with shelves, File/File&wardrobe	20"	24"	49"	<b>RCFS4932W(L/R)M</b> ( ) ( ) ( ) ( ) ( )	\$2,475.	\$2,722.	\$2,846.	\$2,969.	\$3,834.	\$4,409.	\$5,732.
	24"	24"	49"	<b>RCFS4933W(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,547.	2,802.	2,929.	3,057.	3,969.	4,564.	5,933.



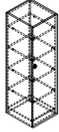
Cabinets, hinge door with shelves, Box/Box/File&wardrobe	20"	24"	49"	<b>RCFS4932X(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,631.	2,894.	3,025.	3,157.	3,998.	4,598.	5,977.
	24"	24"	49"	<b>RCFS4933X(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,709.	2,980.	3,115.	3,251.	4,139.	4,759.	6,186.

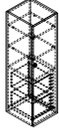


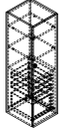
Order Code	Specification Information	Application Notes
Example: <b>RCFS4912C(L/R)M</b> ( ) ( ) ( ) ( ) ( )	<i>To order please specify pattern number including:</i>	Configurations;
<b>R</b> Reff	1. Lock	C = all shelves for 18" w cabinets
<b>C</b> Cabinet	L=Drill for lock N=No lock	Y = hinge door with shelves and FF -18" w
<b>FS</b> Free Standing	2. Lock finish	Z = hinge door with shelves BB for 18" w
<b>49</b> Height	S=Silver B=Black	V = all shelves for 24" w cabinets
<b>1</b> 18" Wide	3. Pull options Grommet	W = hinge door with shelves and FF and wardrobe for 24" w
<b>2</b> 20" d (nominal)	4. Pull finish Paint / Plated	X = hinge door with shelves and BB and wardrobe for 24" w
<b>C</b> Hinge door with shelves	5. Case finish L, V1, V2, V3	The images on this page are shown as a right hand cabinets.
<b>L/R</b> Left/Right hinge	6. Door finish L, V1, V2, V3	From the users perspective, if the hinges are on the right side, the cabinet is classified as "right hand" cabinet.
<b>M</b> Metal interior		These products are Glue and Dowel Construction
<b>N</b> Lock		Grommet pulls only
<b>S</b> Lock finish		Shelves and File Front will default to the case finish
<b>G</b> Pull option		49" h cabinets are compatible with panel height.
<b>115</b> Pull finish option		When case finish is Laminate, shelves are painted to match.
<b>114</b> Case finish		When case finish is wood, shelves are painted black.
<b>115</b> Door finish		Drawer interiors always painted black.
		Cabinets with wardrobe come with a coat rod.

Applicable finishes are listed on page 5 and 6.

Cabinets Progressive  
64" high, metal interior  
28<sup>3/8</sup>" high planning

description	d	w	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Cabinets, hinge door with shelves 	20"	18"	64"	<b>RCFS6412C(L/R)M</b> ( ) ( ) ( ) ( ) ( )	\$1,944.	\$2,137.	\$2,235.	\$2,332.	\$2,976.	\$3,423.	\$4,449.
	24"	18"	64"	<b>RCFS6413C(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,011.	2,211.	2,312.	2,412.	3,108.	3,574.	4,646.

Cabinets, hinge door with shelves&File/File 	20"	18"	64"	<b>RCFS6412Y(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,483.	2,732.	2,856.	2,980.	3,726.	4,284.	5,569.
	24"	18"	64"	<b>RCFS6413Y(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,621.	2,884.	3,015.	3,147.	3,933.	4,523.	5,879.

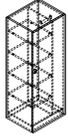
Cabinets, hinge door with shelves&Box/File/File 	20"	18"	64"	<b>RCFS6412Z(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,561.	2,817.	2,945.	3,072.	3,841.	4,417.	5,742.
	24"	18"	64"	<b>RCFS6413Z(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,703.	2,973.	3,108.	3,243.	4,054.	4,662.	6,061.

Order Code	Specification Information	Application Notes
Example: <b>RCFS6412C(L/R)M</b> ( ) ( ) ( ) ( ) ( )	<i>To order please specify pattern number including:</i>	Configurations;
<b>R</b> Reff	1. Lock	C = all shelves for 18" w cabinets
<b>C</b> Cabinet	L=Drill for lock	Y = hinge door with shelves and FF -18" w
<b>FS</b> Free Standing	N=No lock	Z = hinge door with shelves BB for 18" w
<b>64</b> Height	2. Lock finish	V = all shelves for 24" w cabinets
<b>1</b> 18" Wide	S=Silver	W = hinge door with shelves and FF and wardrobe for 24" w
<b>2</b> 20" d (nominal)	B=Black	X = hinge door with shelves and BB and wardrobe for 24" w
<b>C</b> Hinge door with shelves	3. Pull options	The images on this page are shown as a right hand cabinets.
<b>L/R</b> Left/Right hinge	Grommet	From the users perspective, if the hinges are on the right side, the cabinet is classified as "right hand" cabinet.
<b>M</b> Metal interior	4. Pull finish	
<b>N</b> Lock	Paint / Plated	
<b>S</b> Lock finish	5. Case finish	
<b>G</b> Pull option	L, V1, V2, V3	
<b>115</b> Pull finish option	6. Door finish	
<b>114</b> Case finish	L, V1, V2, V3	
<b>115</b> Door finish		

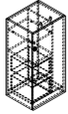
Applicable finishes are listed on page 5 and 6.

Cabinets Progressive  
 64" high, metal interior  
 28<sup>3/8</sup>" high planning

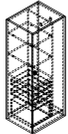
description	d	w	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Cabinets, hinge door with shelves&wardrobe	20"	24"	64"	<b>RCFS6432V(L/R)M</b> ( ) ( ) ( ) ( ) ( )	\$2,312.	\$2,544.	\$2,659.	\$2,776.	\$3,648.	\$4,196.	\$5,455.
	24"	24"	64"	<b>RCFS6433V(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,396.	2,636.	2,755.	2,875.	3,826.	4,401.	5,721.



Cabinets, hinge door with shelves, File/File&wardrobe	20"	24"	64"	<b>RCFS6432W(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,646.	2,911.	3,043.	3,175.	4,158.	4,782.	6,217.
	24"	24"	64"	<b>RCFS6433W(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,806.	3,086.	3,227.	3,367.	4,411.	5,074.	6,596.

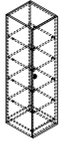


Cabinets, hinge door with shelves, Box/Box/File&wardrobe	20"	24"	64"	<b>RCFS6432X(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,803.	3,083.	3,223.	3,363.	4,323.	4,971.	6,462.
	24"	24"	64"	<b>RCFS6433X(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,967.	3,264.	3,412.	3,561.	4,581.	5,268.	6,848.



Order Code	Specification Information	Application Notes
Example: <b>RCFS6412C(L/R)M</b> ( ) ( ) ( ) ( ) ( )	<i>To order please specify pattern number including:</i>	Configurations;
<b>R</b> Reff	1. Lock	C = all shelves for 18" w cabinets
<b>C</b> Cabinet	L=Drill for lock N=No lock	Y = hinge door with shelves and FF -18" w
<b>FS</b> Free Standing	2. Lock finish	Z = hinge door with shelves BB for 18" w
<b>64</b> Height	S=Silver B=Black	V = all shelves for 24" w cabinets
<b>1</b> 18" Wide	3. Pull options Grommet	W = hinge door with shelves and FF and wardrobe for 24" w
<b>2</b> 20" d (nominal)	4. Pull finish Paint / Plated	X = hinge door with shelves and BB and wardrobe for 24" w
<b>C</b> Hinge door with shelves	5. Case finish L, V1, V2, V3	The images on this page are shown as a right hand cabinets.
<b>L/R</b> Left/Right hinge	6. Door finish L, V1, V2, V3	From the users perspective, if the hinges are on the right side, the cabinet is classified as "right hand" cabinet.
<b>M</b> Metal interior		These products are Glue and Dowel Construction
<b>N</b> Lock		Grommet pulls only
<b>S</b> Lock finish		Shelves and file front will default to the case finish
<b>G</b> Pull option		No wardrobe option in the 18" w cabinets.
<b>115</b> Pull finish option		64" h cabinets are compatible with panel heights.
<b>114</b> Case finish		When case finish is Laminate, shelves are painted to match.
<b>115</b> Door finish		When case finish is wood, shelves are painted black.
		Drawer interiors always painted black.
		Cabinets with wardrobe come with a coat rod.

Cabinets Progressive  
68" high, metal interior  
28<sup>3/8</sup>" high planning

description	d	w	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Cabinets, hinge door with shelves 	20"	18"	68"	<b>RCFS6812C(L/R)M</b> ( ) ( ) ( ) ( ) ( )	\$1,965.	\$2,162.	\$2,261.	\$2,359.	\$3,046.	\$3,503.	\$4,554.
	24"	18"	68"	<b>RCFS6813C(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,034.	2,238.	2,340.	2,441.	3,170.	3,646.	4,740.

Cabinets, hinge door with shelves&File/File 	20"	18"	68"	<b>RCFS6812Y(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,536.	2,790.	2,917.	3,044.	3,805.	4,375.	5,688.
	24"	18"	68"	<b>RCFS6813Y(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,670.	2,938.	3,070.	3,204.	4,005.	4,606.	5,987.

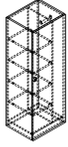
Cabinets, hinge door with shelves&Box/File/File 	20"	18"	68"	<b>RCFS6812Z(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,613.	2,875.	3,006.	3,136.	3,920.	4,508.	5,861.
	24"	18"	68"	<b>RCFS6813Z(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,751.	3,026.	3,163.	3,301.	4,126.	4,745.	6,169.

Order Code	Specification Information	Application Notes
Example: <b>RCFS6812C(L/R)M</b> ( ) ( ) ( ) ( ) ( )	<i>To order please specify pattern number including:</i>	Configurations;
<b>R</b> Reff	1. Lock	C = all shelves for 18" w cabinets
<b>C</b> Cabinet	L=Drill for lock	Y = hinge door with shelves and FF -18" w
<b>FS</b> Free Standing	N=No lock	Z = hinge door with shelves BB for 18" w
<b>68</b> Height	2. Lock finish	V = all shelves for 24" w cabinets
<b>1</b> 18" Wide	S=Silver	W = hinge door with shelves and FF and wardrobe for 24" w
<b>2</b> 20" d (nominal)	B=Black	X = hinge door with shelves and BB and wardrobe for 24" w
<b>C</b> Hinge door with shelves	3. Pull options	The images on this page are shown as a right hand cabinets.
<b>L/R</b> Left/Right hinge	Grommet	From the users perspective, if the hinges are on the right side, the cabinet is classified as "right hand" cabinet.
<b>M</b> Metal interior	4. Pull finish	
<b>L</b> Lock	Paint / Plated	
<b>S</b> Lock finish	5. Case finish	
<b>G</b> Pull option	L, V1, V2, V3	
<b>115</b> Pull finish option	6. Door finish	
<b>114</b> Case finish	L, V1, V2, V3	
<b>115</b> Door finish		

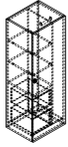
Applicable finishes are listed on page 5 and 6.

Cabinets Progressive  
68" high, metal interior  
28<sup>3</sup>/<sub>8</sub>" high planning

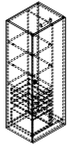
description	d	w	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Cabinets, hinge door with shelves&wardrobe	20"	24"	68"	<b>RCFS6832V(L/R)M</b> ( ) ( ) ( ) ( ) ( )	\$2,342.	\$2,576.	\$2,693.	\$2,810.	\$3,739.	\$4,300.	\$5,590.
	24"	24"	68"	<b>RCFS6833V(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,427.	2,670.	2,791.	2,912.	3,914.	4,501.	5,851.



Cabinets, hinge door with shelves, File/File&wardrobe	20"	24"	68"	<b>RCFS6832W(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,685.	2,954.	3,088.	3,222.	4,275.	4,916.	6,391.
	24"	24"	68"	<b>RCFS6833W(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,847.	3,131.	3,274.	3,417.	4,508.	5,185.	6,740.



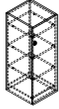
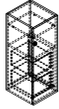
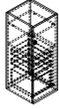
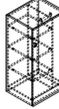
Cabinets, hinge door with shelves, Box/Box/File&wardrobe	20"	24"	68"	<b>RCFS6832X(L/R)M</b> ( ) ( ) ( ) ( ) ( )	2,841.	3,125.	3,267.	3,409.	4,423.	5,086.	6,612.
	24"	24"	68"	<b>RCFS6833X(L/R)M</b> ( ) ( ) ( ) ( ) ( )	3,009.	3,309.	3,460.	3,610.	4,678.	5,380.	6,994.



Order Code	Specification Information	Application Notes
Example: <b>RCFS6812C(L/R)M</b> ( ) ( ) ( ) ( ) ( )	<i>To order please specify pattern number including:</i>	Configurations;
<b>R</b> Reff	1. Lock	C = all shelves for 18" w cabinets
<b>C</b> Cabinet	L=Drill for lock N=No lock	Y = hinge door with shelves and FF -18" w
<b>FS</b> Free Standing	2. Lock finish	Z = hinge door with shelves BB for 18" w
<b>68</b> Height	S=Silver	V = all shelves for 24" w cabinets
<b>1</b> 18" Wide	B=Black	W = hinge door with shelves and FF and wardrobe for 24" w
<b>2</b> 20" d (nominal)	3. Pull options Grommet	X = hinge door with shelves and BB and wardrobe for 24" w
<b>C</b> Hinge door with shelves	4. Pull finish Paint / Plated	The images on this page are shown as a right hand cabinets.
<b>L/R</b> Left/Right hinge	5. Case finish L, V1, V2, V3	From the users perspective, if the hinges are on the right side, the cabinet is classified as "right hand" cabinet.
<b>M</b> Metal interior	6. Door finish L, V1,V2, V3	
<b>L</b> Lock		
<b>S</b> Lock finish		
<b>G</b> Pull option		
<b>115</b> Pull finish option		
<b>114</b> Case finish		
<b>115</b> Door finish		

Applicable finishes are listed on page 5 and 6.

Cabinets Progressive  
49" high, wood interior  
28<sup>3</sup>/<sub>8</sub>" high planning

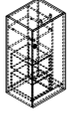
description	d	w	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Cabinets, hinge door with shelves 	20"	18"	49"	<b>RCFS4912C(L/R)W</b> ( ) ( ) ( ) ( ) ( )	\$1,927.	\$2,120.	\$2,216.	\$2,312.	\$3,213.	\$3,695.	\$4,804.
	24"	18"	49"	<b>RCFS4913C(L/R)W</b> ( ) ( ) ( ) ( ) ( )	1,971.	2,168.	2,267.	2,365.	3,314.	3,811.	4,954.
Cabinets, hinge door with shelves&File/File 	20"	18"	49"	<b>RCFS4912Y(L/R)W</b> ( ) ( ) ( ) ( ) ( )	2,765.	3,042.	3,180.	3,318.	4,147.	4,769.	6,200.
	24"	18"	49"	<b>RCFS4913Y(L/R)W</b> ( ) ( ) ( ) ( ) ( )	2,806.	3,086.	3,226.	3,366.	4,208.	4,839.	6,291.
Cabinets, hinge door with shelves&Box/File/File 	20"	18"	49"	<b>RCFS4912Z(L/R)W</b> ( ) ( ) ( ) ( ) ( )	3,205.	3,526.	3,686.	3,846.	4,488.	5,160.	6,708.
	24"	18"	49"	<b>RCFS4913Z(L/R)W</b> ( ) ( ) ( ) ( ) ( )	3,277.	3,605.	3,769.	3,933.	4,588.	5,276.	6,859.
Cabinets, hinge door with shelves&wardrobe 	20"	24"	49"	<b>RCFS4932V(L/R)W</b> ( ) ( ) ( ) ( ) ( )	2,272.	2,500.	2,613.	2,726.	3,803.	4,372.	5,685.
	24"	24"	49"	<b>RCFS4933V(L/R)W</b> ( ) ( ) ( ) ( ) ( )	2,331.	2,564.	2,680.	2,796.	3,936.	4,527.	5,840.

Order Code	Specification Information	Application Notes
Example: <b>RCFS4912C(L/R)W</b> ( ) ( ) ( ) ( ) ( )	<i>To order please specify pattern number including:</i>	Configurations;
<b>R</b> Reff	1. Lock	C = all shelves for 18" w cabinets
<b>C</b> Cabinet	L=Drill for lock	Y = hinge door with shelves and FF -18" w
<b>FS</b> Free Standing	N=No lock	Z = hinge door with shelves BB for 18" w
<b>49</b> Height	2. Lock finish	V = all shelves for 24" w cabinets
<b>1</b> 18" Wide	S=Silver	W = hinge door with shelves and FF and wardrobe for 24" w
<b>2</b> 20" d (nominal)	B=Black	X = hinge door with shelves and BB and wardrobe for 24" w
<b>C</b> Hinge door with shelves	3. Pull options	The images on this page are shown as a right hand cabinets.
<b>L/R</b> Left/Right hinge	Grommet	From the users perspective, if the hinges are on the right side, the cabinet is classified as "right hand" cabinet.
<b>W</b> Wood interior	4. Pull finish	
<b>L</b> Lock	Paint / Plated	
<b>S</b> Lock finish	5. Case finish	
<b>G</b> Pull option	L, V1, V2, V3	
<b>115</b> Pull finish option	6. Door finish	
<b>114</b> Case finish	L, V1, V2, V3	
<b>115</b> Door finish		

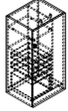
Applicable finishes are listed on page 5 and 6.

Cabinets Progressive  
 49" high, wood interior  
 28<sup>3</sup>/<sub>8</sub>" high planning

description	d	w	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Cabinets, hinge door with shelves, File/File&wardrobe	20"	24"	49"	<b>RCFS4932W(L/R)W()</b> ( ) ( ) ( ) ( ) ( )	\$3,079.	\$3,387.	\$3,540.	\$3,695.	\$4,518.	\$5,195.	\$6,754.
	24"	24"	49"	<b>RCFS4933W(L/R)W()</b> ( ) ( ) ( ) ( ) ( )	3,086.	3,394.	3,548.	3,703.	4,596.	5,285.	6,871.



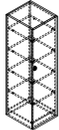
Cabinets, hinge door with shelves, Box/Box/File&wardrobe	20"	24"	49"	<b>RCFS4932X(L/R)W()</b> ( ) ( ) ( ) ( ) ( )	3,476.	3,823.	3,997.	4,170.	4,908.	5,643.	7,337.
	24"	24"	49"	<b>RCFS4933X(L/R)W()</b> ( ) ( ) ( ) ( ) ( )	3,524.	3,876.	4,052.	4,228.	5,024.	5,778.	7,512.

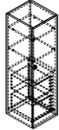


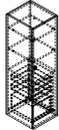
Order Code	Specification Information	Application Notes
Example: <b>RCFS4912C(L/R)W</b> <b>( ) ( ) ( ) ( ) ( )</b>	<i>To order please specify pattern number including:</i>	Configurations;
<b>R</b> Reff	1. Lock	C = all shelves for 18" w cabinets
<b>C</b> Cabinet	L=Drill for lock N=No lock	Y = hinge door with shelves and FF -18" w
<b>FS</b> Free Standing	2. Lock finish	Z = hinge door with shelves BB for 18" w
<b>49</b> Height	S=Silver B=Black	V = all shelves for 24" w cabinets
<b>1</b> 18" Wide	3. Pull options	W = hinge door with shelves and FF and wardrobe for 24" w
<b>2</b> 20" d (nominal)	Grommet	X = hinge door with shelves and BB and wardrobe for 24" w
<b>C</b> Hinge door with shelves	4. Pull finish	
<b>L/R</b> Left/Right hinge	Paint / Plated	
<b>W</b> Wood interior	5. Case finish	
<b>L</b> Lock	L, V1, V2, V3	
<b>S</b> Lock finish	6. Door finish	
<b>G</b> Pull option	L, V1, V2, V3	
<b>115</b> Pull finish option		The images on this page are shown as a right hand cabinets.
<b>114</b> Case finish		From the users perspective, if the hinges are on the right side, the cabinet is classified as "right hand" cabinet.
<b>115</b> Door finish		

Applicable finishes are listed on page 5 and 6.

Cabinets Progressive  
 64" high, wood interior  
 28<sup>3/8</sup>" high planning

description	d	w	h	pattern no.	L/L	LV1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Cabinet, hinge door with shelves 	20"	18"	64"	<b>RCFS6412C(L/R)W</b> (X)(X)(X)(X)(X)	\$2,126.	\$2,338.	\$2,445.	\$2,551.	\$3,635.	\$4,180.	\$5,434.
	24"	18"	64"	<b>RCFS6413C(L/R)W</b> (X)(X)(X)(X)(X)	2,181.	2,399.	2,508.	2,617.	3,776.	4,342.	5,645.

Cabinets, hinge door with shelves&File/File 	20"	18"	64"	<b>RCFS6412Y(L/R)W</b> (X)(X)(X)(X)(X)	3,052.	3,357.	3,509.	3,662.	4,577.	5,264.	6,843.
	24"	18"	64"	<b>RCFS6413Y(L/R)W</b> (X)(X)(X)(X)(X)	3,163.	3,479.	3,638.	3,796.	4,745.	5,457.	7,094.

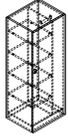
Cabinets, hinge door with shelves&Box/File/File 	20"	18"	64"	<b>RCFS6412Z(L/R)W</b> (X)(X)(X)(X)(X)	3,513.	3,865.	4,041.	4,216.	4,918.	5,657.	7,353.
	24"	18"	64"	<b>RCFS6413Z(L/R)W</b> (X)(X)(X)(X)(X)	3,661.	4,026.	4,210.	4,393.	5,125.	5,894.	7,662.

Order Code	Specification Information	Application Notes
Example: <b>RCFS6412C(L/R)W</b> <b>(X)(X)(X)(X)(X)</b>	<i>To order please specify pattern number including:</i>	Configurations;
<b>R</b> Reff	1. Lock	C = all shelves for 18" w cabinets
<b>C</b> Cabinet	L=Drill for lock	Y = hinge door with shelves and FF -18" w
<b>FS</b> Free Standing	N=No lock	Z = hinge door with shelves BB for 18" w
<b>64</b> Height	2. Lock finish	V = all shelves for 24" w cabinets
<b>1</b> 18" Wide	S=Silver	W = hinge door with shelves and FF and wardrobe for 24" w
<b>2</b> 20" d (nominal)	B=Black	X = hinge door with shelves and BB and wardrobe for 24" w
<b>C</b> Hinge door with shelves	3. Pull options	The images on this page are shown as a right hand cabinets.
<b>L/R</b> Left/Right hinge	Grommet	From the users perspective, if the hinges are on the right side, the cabinet is classified as "right hand" cabinet.
<b>W</b> Wood interior	4. Pull finish	
<b>L</b> Lock	Paint / Plated	
<b>S</b> Lock finish	5. Case finish	
<b>G</b> Pull option	L, V1, V2, V3	
<b>115</b> Pull finish option	6. Door finish	
<b>114</b> Case finish	L, V1, V2, V3	
<b>115</b> Door finish		

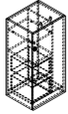
Applicable finishes are listed on page 5 and 6.

Cabinets Progressive  
 64" high, wood interior  
 28<sup>3/8</sup>" high planning

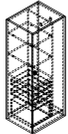
description	d	w	h	pattern no.	L/L	LV1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Cabinets, hinge door with shelves&wardrobe	20"	24"	64"	<b>RCFS6432V(L/R)W</b> ( ) ( ) ( ) ( ) ( )	\$2,487.	\$2,736.	\$2,860.	\$2,985.	\$4,287.	\$4,930.	\$6,409.
	24"	24"	64"	<b>RCFS6433V(L/R)W</b> ( ) ( ) ( ) ( ) ( )	2,559.	2,815.	2,943.	3,070.	4,475.	5,146.	6,690.



Cabinets, hinge door with shelves, File/File&wardrobe	20"	24"	64"	<b>RCFS6432W(L/R)W</b> ( ) ( ) ( ) ( ) ( )	3,294.	3,623.	3,787.	3,952.	5,002.	5,752.	7,478.
	24"	24"	64"	<b>RCFS6433W(L/R)W</b> ( ) ( ) ( ) ( ) ( )	3,385.	3,723.	3,892.	4,061.	5,202.	5,981.	7,775.



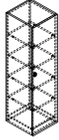
Cabinets, hinge door with shelves, Box/Box/File&wardrobe	20"	24"	64"	<b>RCFS6432X(L/R)W</b> ( ) ( ) ( ) ( ) ( )	3,690.	4,060.	4,245.	4,429.	5,392.	6,201.	8,061.
	24"	24"	64"	<b>RCFS6433X(L/R)W</b> ( ) ( ) ( ) ( ) ( )	3,823.	4,205.	4,396.	4,588.	5,630.	6,475.	8,416.

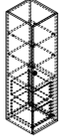


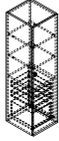
Order Code	Specification Information	Application Notes
Example: <b>RCFS6412C(L/R)W</b> ( ) ( ) ( ) ( ) ( )	<i>To order please specify pattern number including:</i>	Configurations;
<b>R</b> Reff	1. Lock	C = all shelves for 18" w cabinets
<b>C</b> Cabinet	L=Drill for lock	Y = hinge door with shelves and FF -18" w
<b>FS</b> Free Standing	N=No lock	Z = hinge door with shelves BB for 18" w
<b>64</b> Height	2. Lock finish	V = all shelves for 24" w cabinets
<b>1</b> 18" Wide	S=Silver	W = hinge door with shelves and FF and wardrobe for 24" w
<b>2</b> 20" d (nominal)	B=Black	X = hinge door with shelves and BB and wardrobe for 24" w
<b>C</b> Hinge door with shelves	3. Pull options	The images on this page are shown as a right hand cabinets.
<b>L/R</b> Left/Right hinge	Grommet	From the users perspective, if the hinges are on the right side, the cabinet is classified as "right hand" cabinet.
<b>W</b> Wood interior	4. Pull finish	
<b>L</b> Lock	Paint / Plated	
<b>S</b> Lock finish	5. Case finish	
<b>G</b> Pull option	L, V1, V2, V3	
<b>115</b> Pull finish option	6. Door finish	
<b>114</b> Case finish	L, V1, V2, V3	
<b>115</b> Door finish		

Applicable finishes are listed on page 5 and 6.

Cabinets Progressive  
68" high wood interior  
28<sup>3/8</sup>" high planning

description	d	w	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Cabinet, hinge door with shelves 	20"	18"	68"	<b>RCFS6812C(L/R)W</b> (X)(X)(X)(X)(X)	\$2,149.	\$2,363.	\$2,471.	\$2,578.	\$3,705.	\$4,260.	\$5,538.
	24"	18"	68"	<b>RCFS6813C(L/R)W</b> (X)(X)(X)(X)(X)	2,205.	2,426.	2,536.	2,646.	3,839.	4,415.	5,739.

Cabinets, hinge door with shelves&File/File 	20"	18"	68"	<b>RCFS6812Y(L/R)W</b> (X)(X)(X)(X)(X)	3,104.	3,414.	3,570.	3,726.	4,657.	5,355.	6,962.
	24"	18"	68"	<b>RCFS6813Y(L/R)W</b> (X)(X)(X)(X)(X)	3,212.	3,533.	3,694.	3,854.	4,817.	5,540.	7,202.

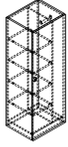
Cabinets, hinge door with shelves&Box/File/File 	20"	18"	68"	<b>RCFS6812Z(L/R)W</b> (X)(X)(X)(X)(X)	3,570.	3,927.	4,106.	4,284.	4,998.	5,747.	7,472.
	24"	18"	68"	<b>RCFS6813Z(L/R)W</b> (X)(X)(X)(X)(X)	3,712.	4,084.	4,269.	4,455.	5,197.	5,977.	7,770.

Order Code	Specification Information	Application Notes
Example: <b>RCFS6812C(L/R)W</b> <b>(X)(X)(X)(X)(X)</b>	<i>To order please specify pattern number including:</i>	Configurations;
<b>R</b> Reff	1. Lock	C = all shelves for 18" w cabinets
<b>C</b> Cabinet	L=Drill for lock	Y = hinge door with shelves and FF -18" w
<b>FS</b> Free Standing	N=No lock	Z = hinge door with shelves BB for 18" w
<b>68</b> Height	2. Lock finish	V = all shelves for 24" w cabinets
<b>1</b> 18" Wide	S=Silver	W = hinge door with shelves and FF and wardrobe for 24" w
<b>2</b> 20" d (nominal)	B=Black	X = hinge door with shelves and BB and wardrobe for 24" w
<b>C</b> Hinge door with shelves	3. Pull options	The images on this page are shown as a right hand cabinets.
<b>L/R</b> Left/Right hinge	Grommet	From the users perspective, if the hinges are on the right side, the cabinet is classified as "right hand" cabinet.
<b>W</b> Wood interior	4. Pull finish	
<b>L</b> Lock	Paint / Plated	
<b>S</b> Lock finish	5. Case finish	
<b>G</b> Pull option	L, V1, V2, V3	
<b>115</b> Pull finish option	6. Door finish	
<b>114</b> Case finish	L, V1, V2, V3	
<b>115</b> Door finish		

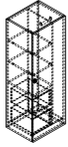
Applicable finishes are listed on page 5 and 6.

Cabinets Progressive  
 68" high wood interior  
 28<sup>3</sup>/<sub>8</sub>" high planning

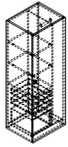
description	d	w	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Cabinets, hinge door with shelves&wardrobe	20"	24"	68"	<b>RCFS6832V(L/R)W</b> ( ) ( ) ( ) ( ) ( )	\$2,516.	\$2,768.	\$2,893.	\$3,019.	\$4,376.	\$5,034.	\$6,544.
	24"	24"	68"	<b>RCFS6833V(L/R)W</b> ( ) ( ) ( ) ( ) ( )	2,589.	2,849.	2,979.	3,108.	4,562.	5,247.	6,821.



Cabinets, hinge door with shelves, File/File&wardrobe	20"	24"	68"	<b>RCFS6832W(L/R)W</b> ( ) ( ) ( ) ( ) ( )	3,333.	3,666.	3,833.	3,999.	5,102.	5,867.	7,627.
	24"	24"	68"	<b>RCFS6833W(L/R)W</b> ( ) ( ) ( ) ( ) ( )	3,426.	3,769.	3,940.	4,111.	5,297.	6,092.	7,921.



Cabinets, hinge door with shelves, Box/Box/File&wardrobe	20"	24"	68"	<b>RCFS6832X(L/R)W</b> ( ) ( ) ( ) ( ) ( )	3,730.	4,102.	4,289.	4,475.	5,492.	6,315.	8,210.
	24"	24"	68"	<b>RCFS6833X(L/R)W</b> ( ) ( ) ( ) ( ) ( )	3,865.	4,251.	4,443.	4,637.	5,727.	6,586.	8,561.



Order Code	Specification Information	Application Notes
Example: <b>RCFS6812C(L/R)W</b> ( ) ( ) ( ) ( ) ( )	<i>To order please specify pattern number including:</i>	Configurations;
<b>R</b> Reff	1. Lock	C = all shelves for 18" w cabinets
<b>C</b> Cabinet	L=Drill for lock	Y = hinge door with shelves and FF -18" w
<b>FS</b> Free Standing	N=No lock	Z = hinge door with shelves BB for 18" w
<b>68</b> Height	2. Lock finish	V = all shelves for 24" w cabinets
<b>1</b> 18" Wide	S=Silver	W = hinge door with shelves and FF and wardrobe for 24" w
<b>2</b> 20" d (nominal)	B=Black	X = hinge door with shelves and BB and wardrobe for 24" w
<b>C</b> Hinge door with shelves	3. Pull options	The images on this page are shown as a right hand cabinets.
<b>L/R</b> Left/Right hinge	Grommet	From the users perspective, if the hinges are on the right side, the cabinet is classified as "right hand" cabinet.
<b>W</b> Wood interior	4. Pull finish	
<b>L</b> Lock	Paint / Plated	
<b>S</b> Lock finish	5. Case finish	
<b>G</b> Pull option	L, V1, V2, V3	
<b>115</b> Pull finish option	6. Door finish	
<b>114</b> Case finish	L, V1, V2, V3	
<b>115</b> Door finish		

Applicable finishes are listed on page 5 and 6.

# Desktop Towers

## *28<sup>3</sup>/<sub>8</sub>" high planning*

### *Single Wide, 42" and 56" High*

#### *Bookcase*

description	w	d	h	pattern no.	L	V1	V2	V3
42" h Desk top tower, single width bookcase open wood shelves	16"	15"	42"	<b>RDTSBWT142</b> ( ) ( )	\$1,190.	\$2,040.	\$2,346.	\$3,050.
	19"	15"	42"	<b>RDTSBWG142</b> ( ) ( )	1,221.	2,092.	2,405.	3,127.



56" h Desk top tower, single width bookcase open wood shelves	16"	15"	56"	<b>RDTSBWT156</b> ( ) ( )	1,376.	2,360.	2,714.	3,528.
	19"	15"	56"	<b>RDTSBWG156</b> ( ) ( )	1,411.	2,418.	2,781.	3,615.



Desktop towers

Order Code	Specification Information	Application Notes
Example: <b>RDTSBWT142</b> ( ) ( )	<i>To order please specify pattern number including:</i>	Heights to work with 28 <sup>3</sup> / <sub>8</sub> " desk height planning and 1 1/2" worksurface.
<b>R</b> Reff	Left or right hand as applicable and embedded in the pattern number.	
<b>DT</b> Reff Desktop Tower		
<b>S</b> Single width		
<b>B</b> Bookcase	1. Case finish type	Shelves to match case finish.
<b>W</b> Wood Shelves	L = Laminate	Shelves on single height available with 2 adjustable shelves.
<b>T</b> Letter width 16" nominal	1 = V1	
<b>1</b> Letter depth 15" nominal	2 = V2	
<b>42</b> 42" high nominal	3 = V3	Shelves on double high available with one fixed middle shelf, one upper and one lower adjustable shelf.
<b>V2</b> Case finish type	2. Case finish	
<b>V316</b> Case finish		
<b>AU</b> Door frame finish		
<b>GL11</b> Door glass finish		

42" h desk top towers for use with single tier overhead bridges and floorstanding cabinet.

56" h desk top tower for use with double tier overhead bridges and floor standing cabinet.

Hinge doors feature no pulls only touch latch.

These products are Glue and Dowel Construction

# Desktop Towers

## 28<sup>3</sup>/<sub>8</sub>" high planning

### Single Wide, 42" and 56" High

#### Wood Hinge Door

description	w	d	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
42" h Desk top tower, single width	16"	15"	42"	<b>RDTSHWT142(L/R)</b> ( ) ( ) ( ) ( ) ( )	\$1,548.	\$1,703.	\$1,780.	\$1,935.	\$2,653.	\$3,052.	\$3,968.
wood shelves behind wood hinge door	19"	15"	42"	<b>RDTSHWG142(L/R)</b> ( ) ( ) ( ) ( ) ( )	1,591.	1,751.	1,830.	1,990.	2,728.	3,138.	4,079.



56" h Desk top tower, single width	16"	15"	56"	<b>RDTSHWT156(L/R)</b> ( ) ( ) ( ) ( ) ( )	1,764.	1,941.	2,135.	2,348.	3,025.	3,478.	4,523.
wood shelves behind wood hinge door	19"	15"	56"	<b>RDTSHWG156(L/R)</b> ( ) ( ) ( ) ( ) ( )	1,814.	1,995.	2,194.	2,413.	3,109.	3,575.	4,647.



Order Code	Specification Information	Application Notes
Example: <b>RDTSHWT142</b> ( ) ( )	<i>To order please specify pattern number including:</i>	Heights to work with 28 <sup>3</sup> / <sub>8</sub> " desk height planning and 1 1/2" worksurface.
<b>R</b> Reff	Left or right hand as applicable and embedded in the pattern number.	42" h desk top towers for use with single tier overhead bridges and floorstanding cabinet.
<b>DT</b> Reff Desktop Tower		
<b>S</b> Single width	1. Case finish type	Shelves to match case finish.
<b>H</b> Hinge Door	L = Laminate	56" h desk top tower for use with double tier overhead bridges and floor standing cabinet.
<b>W</b> Wood Shelves	1 = V1	
<b>T</b> Letter width 16" nominal	2 = V2	
<b>1</b> Letter depth 15" nominal	3 = V3	
<b>42</b> 42" high nominal	2. Front finish type	Shelves on single wide available with 2 adjustable shelves.
<b>2</b> Finish type	L = Laminate	Shelves on double high available with one fixed middle shelf, one upper and one lower adjustable shelf.
<b>T</b> Pull option	1 = V1	
<b>L</b> Lock option	2 = V2	
<b>B</b> Lock finish	3 = V3	
<b>V316</b> Case finish	3. Pull option:	These products are Glue and Dowel Construction
<b>V316</b> Front finish	B=No pull, No drilling	
<b>111</b> Pull finish	Customer's own pull.	
	F=Bar pull	
	H=Outline pull	
	N=No pull, touch latch	
	R=Cylinder pull	
	T=Tab pull	
	4. Lock option L or N	
	5. Lock finish	
	B=Black	
	S=Matte Silver	
	6. Case finish= *V316	
	7. Front finish=V316	
	8. Pull finish=111	

Desktop Towers  
 28<sup>3/8</sup>" high planning  
 Single Wide, 42" and 56" High  
 Glass hinge door

description	w	d	h	pattern no.	L	V1	V2	V3
42" h Desk top tower, single width bookcase open wood shelves	16"	15"	42"	<b>RDTSJWT142(L/R)( ) ( ) ( )</b>	\$2,211.	\$2,875.	\$3,306.	\$4,298.
	19"	15"	42"	<b>RDTSJWT142(L/R)( ) ( ) ( )</b>	2,304.	2,995.	3,444.	4,516.



56" h Desk top tower, single width bookcase open wood shelves	16"	15"	56"	<b>RDTSJWT156(L/R)( ) ( ) ( )</b>	2,560.	3,327.	3,826.	4,975.
	19"	15"	56"	<b>RDTSJWT156(L/R)( ) ( ) ( )</b>	2,673.	3,474.	3,995.	5,194.



Desktop towers

Order Code	Specification Information	Application Notes
Example: <b>RDTSJWT142 ( ) ( ) ( )</b>	<i>To order please specify pattern number including:</i>	Heights to work with 28 <sup>3/8</sup> " desk height planning and 1 1/2" worksurface.
<b>R</b> Reff	Left or right hand as applicable and embedded in the pattern number.	42" h desk top towers for use with single tier overhead bridges and floorstanding cabinet.
<b>DT</b> Reff Desktop Tower		
<b>S</b> Single width		
<b>G</b> Hinge glass door	1. Case finish type L = Laminate	Shelves to match case finish.
<b>W</b> Wood Shelves	1 = V1	Shelves on single height available with 2 adjustable shelves.
<b>T</b> Letter width 16" nominal	2 = V2	
<b>1</b> Letter depth 15" nominal	3 = V3	Shelves on double high available with one fixed middle shelf, one upper and one lower adjustable shelf.
<b>42</b> 42" high nominal	2. Case finish V316	
<b>L</b> Left / Right hand	3. Door frame ypte=Anodized / Painted	56" h desk top tower for use with double tier overhead bridges and floor standing cabinet.
<b>2</b> Case finish type	4. Door glass finish = G111/18/15.	Glass hinge doors available only with touch latch.
<b>V316</b> Case finish		These products are Glue and Dowel Construction
<b>AU</b> Door frame finish		
<b>GL11</b> Door glass finish		

# Desktop Towers

## 28<sup>3</sup>/<sub>8</sub>" high planning

### Double Wide, 42" and 56" High Bookcase

description	w	d	h	pattern no.	L	V1	V2	V3
42" h Desk top tower, double width bookcase / open shelves	30"	15"	42"	<b>RDTDBW3142()</b> ( )	\$1,810.	\$2,895.	\$3,329.	\$4,328.
	36"	15"	42"	<b>RDTDBW6142()</b> ( )	1,861.	2,979.	3,425.	4,453.



56" h Desk top tower, double width bookcase / open shelves	30"	15"	56"	<b>RDTDBW3156()</b> ( )	2,160.	3,455.	3,974.	5,165.
	36"	15"	56"	<b>RDTDBW6156()</b> ( )	2,219.	3,549.	4,082.	5,307.

Order Code	Specification Information	Application Notes
Example: <b>RDTDBW3142()</b> ( )	<i>To order please specify pattern number including:</i>	Heights to work with 28 <sup>3</sup> / <sub>8</sub> " desk height planning and 1 1/2" worksurface.
<b>R</b> Reff	Left or right hand as applicable and embedded in the pattern number.	Shelves to match case finish.
<b>DT</b> Reff Desktop Tower		Shelves with door option on single height available with 2 adjustable shelves.
<b>D</b> Double width	1. Case finish type	Shelves on double high available with one fixed middle shelf, one upper and one lower adjustable shelf.
<b>B</b> Bookcase	L = Laminate	
<b>W</b> Wood Shelves	1 = V1	
<b>3</b> 30" wide	2 = V2	
<b>1</b> Letter depth 15" nominal	3 = V3	
<b>42</b> 42" high nominal	2. Case finish V316	
<b>2</b> Case finish type	3. Pull option Plated / Painted	
<b>V316</b> Case finish	4. Lock option L, N	
	5. Lock finish	
	S=Matte Silver	
	B=Black	
	6. Case finish V316	
	7. Front finish V313	
	8. Pull finish 111	

42" h desk top towers for use with single tier overhead bridges and floorstanding cabinet.

56" h desk top tower for use with double tier overhead bridges and floor standing cabinet.

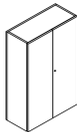
Hinge doors feature no pulls only touch latch.

These products are Glue and Dowel Construction

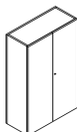
# Desktop Towers

28<sup>3</sup>/<sub>8</sub>" high planning  
 Double Wide, 42" and 56" High  
 Wood shelves behind doors

description	w	d	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
42" h Desk top tower, double width	30"	15"	42"	RDTDHW3142()	\$2,125.	\$2,444.	\$2,550.	\$2,763.	\$3,400.	\$3,910.	\$5,083.
wood shelves behind wood hinge door	36"	15"	42"	RDTDHW6142()	2,206.	2,537.	2,647.	2,869.	3,530.	4,059.	5,278.



56" h Desk top tower, double width	30"	15"	56"	RDTDHW3156()	2,458.	2,704.	2,975.	3,271.	3,933.	4,523.	5,879.
wood shelves behind wood hinge door	36"	15"	56"	RDTDHW6156()	2,571.	2,827.	3,111.	3,422.	4,113.	4,730.	6,149.



**Order Code**

Example: <b>RDTDHW3142()</b>
<b>RDT</b> Reff Desktop Tower
<b>D</b> Double width
<b>H</b> Hinge door wood
<b>W</b> Wood Shelves
<b>3</b> 30" wide
<b>1</b> Letter depth 15" nominal
<b>42</b> 42" high nominal
<b>L</b> Left/ Right hand option
<b>V2</b> Case finish type
<b>V2</b> Font finish type
<b>F</b> Pull option
<b>L</b> Lock option doors
<b>B</b> Lock finish
<b>V316</b> Case finish
<b>V316</b> Front finish
<b>111</b> Pull finish

**Specification Information**

To order please specify pattern number including:  
 Left or right hand as applicable and embedded in the pattern number.

- Case finish type  
 L = Laminate  
 1 = V1  
 2 = V2  
 3 = V3
- Case finish V316
- Pull option:  
 B=No pull  
 (Customer's own pull)  
 F=Bar pull  
 H=Outline pull  
 R=Cylinder pull  
 T=Tab pull
- Lock option L, N
- Lock finish  
 S=Matte Silver  
 B=Black
- Case finish V316
- Front finish V313
- Pull finish 111

**Application Notes**

Heights to work with 28<sup>3</sup>/<sub>8</sub>" desk height planning and 1<sup>1</sup>/<sub>2</sub>" worksurface.

Shelves to match case finish.

Shelves with door option on single height available with 2 adjustable shelves.

Shelves on double high available with one fixed middle shelf, one upper and one lower adjustable shelf.

42" h desk top towers for use with single tier overhead bridges and floorstanding cabinet.

56" h desk top tower for use with double tier overhead bridges and floor standing cabinet.

Hinge doors feature no pulls only touch latch.

These products are Glue and Dowel Construction

Desktop towers

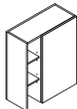
# Desktop Towers

## 28<sup>3</sup>/<sub>8</sub>" high planning

### Double Wide, 42" and 56" High

### Asymmetrical, with Glass door

description	w	d	h	pattern no.	L	V1	V2	V3
Desk top tower, double width -Asymmetrical Split glass hinged door / open shelves all wood	30"	15"	42"	<b>RDTAGW3142(L/R)</b> ( ) ( ) ( )	\$2,951.	\$3,836.	\$4,411.	\$5,735.
	30"	15"	56"	<b>RDTAGW3156(L/R)</b> ( ) ( ) ( )	3,501.	4,552.	5,234.	6,805.
	36"	15"	42"	<b>RDTAGW6142(L/R)</b> ( ) ( ) ( )	3,144.	4,086.	4,699.	6,109.
	36"	15"	56"	<b>RDTAGW6156(L/R)</b> ( ) ( ) ( )	3,750.	4,875.	5,606.	7,288.



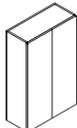
Left hand Desktop Tower shown. Hinged off of the center gable.

Desk top tower, double width -Asymmetrical Split glass hinged door / open shelves all glass	30"	15"	42"	<b>RDTAGG3142(L/R)</b> ( ) ( ) ( )	2,829.	3,678.	4,230.	5,499.
	30"	15"	56"	<b>RDTAGG3156(L/R)</b> ( ) ( ) ( )	3,320.	4,316.	4,964.	6,452.
	36"	15"	42"	<b>RDTAGG6142(L/R)</b> ( ) ( ) ( )	3,022.	3,928.	4,519.	5,873.
	36"	15"	56"	<b>RDTAGG6156(L/R)</b> ( ) ( ) ( )	3,569.	4,639.	5,335.	6,936.



Left hand Desktop Tower shown. Hinged off of the center gable.

Desk top tower, double width wood shelves behind glass hinge door	30"	15"	42"	<b>RDTDGW3142</b> ( ) ( ) ( ) ( )	3,712.	4,455.	5,123.	6,660.
	30"	15"	56"	<b>RDTDGW3156</b> ( ) ( ) ( ) ( )	4,282.	5,138.	5,908.	7,681.
	36"	15"	42"	<b>RDTDGW6142</b> ( ) ( ) ( ) ( )	3,873.	4,647.	5,345.	6,948.
	36"	15"	56"	<b>RDTDGW6156</b> ( ) ( ) ( ) ( )	4,560.	5,471.	6,292.	8,180.



Order Code	Specification Information	Application Notes
Example: <b>RDTAGW3142</b>	<i>To order please specify pattern number including:</i>	Heights to work with 28 <sup>3</sup> / <sub>8</sub> " desk height planning and 1 1/2" worksurface.
<b>RDT</b> Reff Desktop Tower	Left or right hand as applicable and embedded in the pattern number.	42" h desk top towers for use with single tier overhead bridges and floorstanding cabinet.
<b>A</b> Asymmetrical split		
<b>G</b> Hinge door glass	1. Case finish type	56" h desk top tower for use with double tier overhead bridges and floor standing cabinet.
<b>W</b> Wood Shelves	L = Laminat	
<b>3</b> 30" wide nominal	1 = V1	
<b>1</b> Letter depth 15" nominal	2 = V2	
<b>42</b> 42" high nominal	3 = V3	
<b>(L)</b> Left / Right hand option	2. Case finish V316	
<b>V2</b> Case finish type	3. Door finish type, Plated / Painted	Hinge glass doors feature <u>no</u> pulls only touch latch.
<b>V316</b> Case finish	4. Door glass finish = G111/18/15.	Desk top tower backs.
<b>AU</b> Door frame finish	For desk top with open shelves, all glass	These products are Glue and Dowel Construction.
<b>GL11</b> Door glass finish	5. Shelf, glass finish:	From users perspective, the open shelves' location determines handedness. ie. Right hand - open shelves on right hand
	GL35 - Grey	
	GL85 - Star clear	

# Desktop Towers

## 28<sup>3</sup>/<sub>8</sub>" high planning

### Double Wide, 42" and 56" High

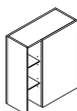
#### Asymmetrical with mix casing

description	w	d	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Desk top tower, double width -Asymmetrical	30"	15"	42"	<b>RDTAHW3142(L/R)</b> ( ) ( ) ( ) ( ) ( )	\$2,254.	\$2,478.	\$2,591.	\$2,704.	\$3,447.	\$3,964.	\$5,154.
Split hinged door / open shelves all wood	30"	15"	56"	<b>RDTAHW3156(L/R)</b> ( ) ( ) ( ) ( ) ( )	2,631.	2,893.	3,025.	3,157.	4,024.	4,628.	6,017.
	36"	15"	42"	<b>RDTAHW6142(L/R)</b> ( ) ( ) ( ) ( ) ( )	2,341.	2,575.	2,691.	2,809.	3,581.	4,118.	5,354.
	36"	15"	56"	<b>RDTAHW6156(L/R)</b> ( ) ( ) ( ) ( ) ( )	2,748.	3,023.	3,161.	3,298.	4,205.	4,836.	6,287.



Left hand Desktop Tower shown. Hinged off of the center gable.

Desk top tower, double width -Asymmetrical	30"	15"	42"	<b>RDTAHG3142(L/R)</b> ( ) ( ) ( ) ( ) ( )	2,439.	2,664.	2,777.	2,889.	3,633.	4,150.	5,340.
Split hinged door / open shelves all glass	30"	15"	56"	<b>RDTAHG3156(L/R)</b> ( ) ( ) ( ) ( ) ( )	2,909.	3,171.	3,303.	3,435.	4,302.	4,906.	6,295.
	36"	15"	42"	<b>RDTAHG6142(L/R)</b> ( ) ( ) ( ) ( ) ( )	2,527.	2,760.	2,877.	2,994.	3,767.	4,303.	5,539.
	36"	15"	56"	<b>RDTAHG6156(L/R)</b> ( ) ( ) ( ) ( ) ( )	3,026.	3,301.	3,439.	3,576.	4,484.	5,114.	6,565.



Left hand Desktop Tower shown. Hinged off of the center gable.

Order Code	Specification Information	Application Notes
Example: <b>RDTAHW3142(L/R)</b> ( ) ( ) ( ) ( ) ( )	<i>To order please specify pattern number including:</i> Left or right hand as applicable and embedded in the pattern number.	Heights to work with 28 <sup>3</sup> / <sub>8</sub> " desk height planning and 1 <sup>1</sup> / <sub>2</sub> " worksurface.
<b>RDT</b> Reff Desktop Tower	1. Case finish type: L, V1, V2, V3	42" desk top towers for use with single tier overhead bridges and floorstanding cabinet.
<b>A</b> Asymmetrical split	2. Front finish type: L, V1, V2, V3	56" desk top tower for use with double tier overhead bridges and floor standing cabinet.
<b>H</b> Hinge door wood	3. Pull option: B=No pull (Customer's own pull) F=Bar pull H=Outline pull N=No pull, touch latch R=Cylinder pull T=Tab pull	Hinge doors feature <u>no</u> pulls only touch latch.
<b>W</b> Wood Shelves	4. Lock option: L, N	These products are Glue and Dowel Construction.
<b>3</b> 30" wide nominal	5. Lock finish: B=Black S=Matte Silver	From users perspective, the open shelves' location determines handedness. ie. Right hand - open shelves on right hand
<b>1</b> Letter depth 15" nominal	6. Case finish: V316	
<b>42</b> 42" high nominal	7. Front finish: V316	
<b>L</b> Left / Right hand option	8. Pull finish: Painted or Plated	
<b>V2</b> Case finish type		
<b>V2</b> Front finish type		
<b>F</b> Pull option		
<b>L</b> Lock option		
<b>B</b> Lock finish		
<b>V316</b> Case finish		
<b>V316</b> Front finish		
<b>111</b> Pull finish		

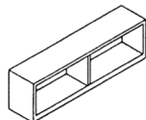
Desktop towers

# Overhead, 26 1/2" planning

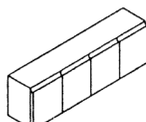
## Wall hung, Single high

Reff Profiles

description	w	d	h	locks req'd	doors	pattern no.	L	V1	V2	V3
Wall-hung overhead cabinet (open) with back	30"	15"	19"			<b>ROMO30S0(-)(-)(-)</b>	\$1,782.	\$1,845.	\$2,120.	\$2,860.
	36"	15"	19"			<b>ROMO36S0(-)(-)(-)</b>	1,828.	1,892.	2,174.	2,934.
	42"	15"	19"			<b>ROMO42S0(-)(-)(-)</b>	1,875.	1,941.	2,230.	3,011.
	48"	15"	19"			<b>ROMO48S0(-)(-)(-)</b>	1,927.	1,988.	2,292.	3,093.
	60"	15"	19"			<b>ROMO60S0(-)(-)(-)</b>	2,127.	2,197.	2,529.	3,413.
	72"	15"	19"			<b>ROMO72S0(-)(-)(-)</b>	2,245.	2,326.	2,673.	3,607.



Wall-hung overhead cabinet (hinged door) with back	30"	15"	19"	1	2	<b>ROMH30S0(-)(-)(-)</b>	2,591.	2,678.	3,076.	4,154.
	36"	15"	19"	1	2	<b>ROMH36S0(-)(-)(-)</b>	2,758.	2,854.	3,281.	4,429.
	60"	15"	19"	2	4	<b>ROMH60S0(-)(-)(-)</b>	3,098.	3,201.	3,683.	4,973.
	72"	15"	19"	2	4	<b>ROMH72S0(-)(-)(-)</b>	3,278.	3,389.	3,899.	5,262.



Wall-hung overhead cabinet (flip door) with back	30"	15"	19"	1	1	<b>ROMF30S0(-)(-)(-)</b>	1,898.	1,963.	2,256.	3,047.
	36"	15"	19"	1	1	<b>ROMF36S0(-)(-)(-)</b>	2,021.	2,090.	2,404.	3,246.
	42"	15"	19"	1	1	<b>ROMF42S0(-)(-)(-)</b>	2,139.	2,217.	2,548.	3,440.
	48"	15"	19"	1	1	<b>ROMF48S0(-)(-)(-)</b>	2,265.	2,341.	2,692.	3,635.
	60"	15"	19"	2	2	<b>ROMF60S0(-)(-)(-)</b>	2,497.	2,583.	2,969.	4,010.
	72"	15"	19"	2	2	<b>ROMF72S0(-)(-)(-)</b>	2,642.	2,732.	3,142.	4,242.

### Order Code

Example: <b>ROMO30S0</b>	
<b>R</b>	Reff
<b>O</b>	Overhead
<b>M</b>	Wall hung
<b>O</b>	Open
<b>30</b>	30" wide
<b>S</b>	Standard height, 19"h
<b>0</b>	15" deep

### Specification Information

To order please specify pattern number including:

1. Configuration option (*embedded in pattern no.*)  
H = Hinged door  
O = Open  
F = Flip door
2. Storage option (*embedded in pattern no.*)  
S0 = 19"h x 14" d open/15" d hinged door
3. Finish type
4. Pull option *applicable hinged doors only*
5. Lock option
6. Finish, case
7. Finish, pull when applicable
8. Keying instructions

**\*After specifying product code, provide keying instructions.**

**Dimensions are nominal.**

Product not available where prices do not appear.

3. *Finish type options:*  
L = Laminate  
1 = V1 techwood  
2 = V2 conventional veneer  
3 = V3 exotic veneer

### Application Notes

4. *Pull Options:*  
D = Metal D-pull for hinged door only  
J = Routed pull  
C = Nickel finish C-pull for hinged door only (nickel finish only)  
S = Stainless steel finish S-pull for hinged door only (stainless steel finish only)

5. *Lock options:*  
L = Lock hole drilled  
N = No lockdrilling

8. Refer to page 566 for keying instructions.

Applicable finishes are listed on page 5 and 6.

Sliding rails order separately on page 0.

Panel-hung cabinets are shipped knocked-down. Wall-hung overhead cabinets are shipped assembled.

Open cabinets require no locks.

Tasklights are not included.

D-Pulls are not available for flip door units.

Hardware included for overhead cabinets.

**The manufacturer does not take responsibility for the installation or the security of cabinets to the wall.**

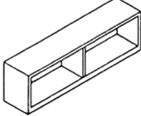
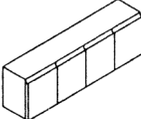
**\*Keying instructions must accompany all cabinet orders.**

Random keys are factory installed.

Order overheads with a KnollKey order form.

# Overhead, 26 1/2" planning

## Panel hung, Single high

description	w	d	h	locks req'd	doors	pattern no.	L	V1	V2	V3
Panel-hung overhead cabinet (open) no back 	30"	14"	19"			<b>ROPO30S0(-)(-)(-)</b>	\$1,278.	\$1,319.	\$1,517.	\$2,049.
	36"	14"	19"			<b>ROPO36S0(-)(-)(-)</b>	1,564.	1,616.	1,859.	2,510.
	42"	14"	19"			<b>ROPO42S0(-)(-)(-)</b>	1,718.	1,777.	2,045.	2,760.
	48"	14"	19"			<b>ROPO48S0(-)(-)(-)</b>	1,782.	1,840.	2,118.	2,858.
	60"	14"	19"			<b>ROPO60S0(-)(-)(-)</b>	1,820.	1,883.	2,168.	2,927.
	60"	14"	23"			<b>ROPO60T0(-)(-)(-)</b>	1,945.	2,013.	2,314.	3,123.
	72"	14"	19"			<b>ROPO72S0(-)(-)(-)</b>	2,232.	2,305.	2,652.	3,579.
	72"	14"	23"			<b>ROPO72T0(-)(-)(-)</b>	2,652.	2,745.	3,155.	4,261.
	90"	14"	19"			<b>ROPO90S0(-)(-)(-)</b>	2,456.	2,537.	2,917.	3,939.
	90"	14"	23"			<b>ROPO90T0(-)(-)(-)</b>	3,011.	3,110.	3,577.	4,831.
Panel-hung overhead cabinet (hinged door) no back 	30"	14"	19"	1	2	<b>ROPH30S0(-)(-)(-)</b>	1,419.	1,464.	1,682.	2,271.
	36"	14"	19"	1	2	<b>ROPH36S0(-)(-)(-)</b>	1,733.	1,793.	2,065.	2,787.
	60"	14"	19"	2	4	<b>ROPH60S0(-)(-)(-)</b>	2,023.	2,091.	2,405.	3,248.
	60"	14"	23"	2	4	<b>ROPH60T0(-)(-)(-)</b>	2,165.	2,237.	2,574.	3,476.
	72"	14"	19"	2	4	<b>ROPH72S0(-)(-)(-)</b>	2,479.	2,565.	2,949.	3,982.
	72"	14"	23"	2	4	<b>ROPH72T0(-)(-)(-)</b>	2,947.	3,049.	3,504.	4,731.
	90"	14"	19"	3	6	<b>ROPH90S0(-)(-)(-)</b>	2,730.	2,819.	3,242.	4,375.
	90"	14"	23"	3	6	<b>ROPH90T0(-)(-)(-)</b>	3,342.	3,457.	3,971.	5,361.
	96"	14"	19"	3	6	<b>ROPH96S0(-)(-)(-)</b>	2,826.	2,920.	3,362.	4,538.
	96"	14"	23"	3	6	<b>ROPH96T0(-)(-)(-)</b>	3,468.	3,583.	4,120.	5,563.

Order Code	Specification Information
Example: <b>ROPH60S0DLL</b>	
<b>R</b> Reff	
<b>O</b> Overhead	
<b>P</b> Panel hung	
<b>H</b> Hinge door	
<b>60</b> 60" wide	
<b>S</b> Standard height, 19"h	
<b>0</b> 15" deep	
<b>D</b> D-pull	
<b>L</b> Lock hole drilled	
<b>L</b> Laminate finish	

**To order please specify pattern number including:**

- Configuration option (embedded in pattern no.)  
H = Hinged door  
O = Open  
F = Flip door
- Storage option (embedded in pattern no.)  
S0 = 19"h x 14"d open/15"d hinged door  
T0 = 23"h x 14"d open/15"d hinged door
- Finish type
- Pull option applicable hinged doors only
- Lock option
- Finish, case
- Finish, pull when applicable
- Keying instructions

**\*After specifying product code, provide keying instructions.**

**Dimensions are nominal.**

Product not available where prices do not appear.

3. Finish type options:  
L = Laminate  
1 = V1 techwood  
2 = V2 conventional veneer  
3 = V3 exotic veneer

4. Pull Options:  
D = Metal D-pull for hinged door only  
J = Routed pull  
C = Nickel finish C-pull for hinged door only (nickel finish only)  
S = Stainless steel finish S-pull for hinged door only (stainless steel finish only)

5. Lock options:  
L = Lock hole drilled  
N = No lockdrilling

8. Refer to page 566 for keying instructions.

Woodgrain Laminate is not available on any flip door units.

Applicable finishes are listed on page 5 and 6.

Sliding rails order separately on page 0.

**Application Notes**

Panel-hung cabinets are shipped knocked-down. Wall-hung overhead cabinets are shipped assembled.

Open cabinets require no locks.

Tasklights are not included.

D-Pulls are not available for flip door units.

Hardware included for overhead cabinets.

Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall. A certified building contractor should be consulted. Please refer to wall mounting information on page 535.

**\*Keying instructions must accompany all cabinet orders.**

Panel hung overheads come with no backs.

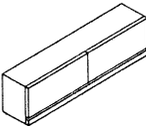
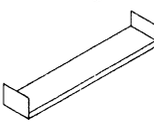
Random keys are factory installed.

Order overheads with a KnollKey order form.

# Overhead, 26 1/2" planning

## Panel hung, Single high

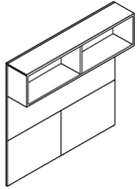
Reff Profiles

description	w	d	h	locks req'd	doors	pattern no.	L	V1	V2	V3
 Panel-hung overhead flip door cabinet (no back)	30"	14"	18"	1	1	ROPF30S0J-( )()	\$1,066.	\$1,400.	\$1,608.	\$2,171.
	36"	14"	18"	1	1	ROPF36S0J-( )()	1,084.	1,424.	1,640.	2,213.
	42"	14"	18"	1	1	ROPF42S0J-( )()	1,160.	1,527.	1,757.	2,373.
	48"	14"	18"	1	1	ROPF48S0J-( )()	1,203.	1,588.	1,825.	2,465.
	60"	14"	18"	2	2	ROPF60S0J-( )()	1,397.	1,836.	2,114.	2,854.
	72"	14"	18"	2	2	ROPF72S0J-( )()	1,651.	2,173.	2,497.	3,370.
	84"	14"	18"	2	2	ROPF84S0J-( )()	1,845.	2,427.	2,790.	3,768.
	96"	14"	18"	2	2	ROPF96S0J-( )()	1,967.	2,589.	2,980.	4,021.
 Panel-hung shelves	30"	13"	9"			ROPS30S0NN-( )	286.	590.	678.	916.
	36"	13"	9"			ROPS36S0NN-( )	309.	613.	705.	951.
	42"	13"	9"			ROPS42S0NN-( )	335.	633.	730.	986.
	48"	13"	9"			ROPS48S0NN-( )	357.	656.	752.	1,016.
	54"	13"	9"			ROPS54S0NN-( )	382.	705.	809.	1,092.
	60"	13"	9"			ROPS60S0NN-( )	408.	758.	871.	1,176.
	66"	13"	9"			ROPS66S0NN-( )	432.	806.	927.	1,251.
	72"	13"	9"			ROPS72S0NN-( )	456.	859.	985.	1,328.
	78"	13"	9"			ROPS78S0NN-( )	481.	930.	1,069.	1,442.
	84"	13"	9"			ROPS84S0NN-( )	504.	1,001.	1,153.	1,556.
	90"	13"	9"			ROPS90S0NN-( )	529.	1,074.	1,234.	1,667.
	96"	13"	9"			ROPS96S0NN-( )	537.	1,129.	1,301.	1,756.

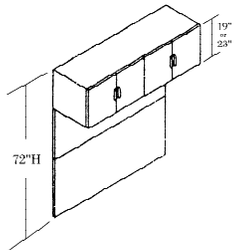
Order Code	Specification Information	Application Notes	
Example: <b>ROPH60S0DLL</b> <b>R</b> Reff <b>O</b> Overhead <b>P</b> Panel hung <b>H</b> Hinge door <b>60</b> 60" wide <b>S</b> Standard height, 19"h <b>0</b> 15" deep <b>D</b> D-pull <b>L</b> Lock hole drilled <b>L</b> Laminate finish	<p>To order please specify pattern number including:</p> <ol style="list-style-type: none"> <li>Configuration option (embedded in pattern no.)  <i>H</i> = Hinged door  <i>O</i> = Open  <i>F</i> = Flip door</li> <li>Storage option (embedded in pattern no.)  <i>S0</i> = 19"h x 14" d open/15" d hinged door  <i>T0</i> = 23"h x 14" d open/15" d hinged door</li> <li>Finish type</li> <li>Pull option applicable hinged doors only</li> <li>Lock option</li> <li>Finish, case</li> <li>Finish, pull when applicable</li> <li>Keying instructions</li> </ol> <p><b>*After specifying product code, provide keying instructions.</b></p> <p><b>Dimensions are nominal.</b></p> <p>Product not available where prices do not appear.</p> <ol style="list-style-type: none"> <li>Finish type options:            L = Laminate            1 = V1 techwood            2 = V2 conventional veneer            3 = V3 exotic veneer</li> </ol>	<p><b>4. Pull Options:</b>            D = Metal D-pull for hinged door only            J = Routed pull            C = Nickel finish C-pull for hinged door only (nickel finish only)            S = Stainless steel finish S-pull for hinged door only (stainless steel finish only)</p> <p><b>5. Lock options:</b>            L = Lock hole drilled            N = No lockdrilling</p> <p><b>8. Refer to page 566 for keying instructions.</b></p> <p>Woodgrain Laminate is not available on any flip door units.</p> <p>Applicable finishes are listed on page 5 and 6.</p> <p>Sliding rails order separately on page 0.</p>	<p>Panel-hung cabinets are shipped knocked-down. Wall-hung overhead cabinets are shipped assembled.</p> <p>Open cabinets require no locks.</p> <p>Tasklights are not included.</p> <p>D-Pulls are not available for flip door units.</p> <p>Hardware included for overhead cabinets.</p> <p>Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall. A certified building contractor should be consulted. Please refer to wall mounting information on page 535.</p> <p><b>*Keying instructions must accompany all cabinet orders.</b></p> <p>Panel hung overheads come with no backs.</p> <p>Random keys are factory installed.</p> <p>Order overheads with a KnollKey order form.</p>

# Overhead, 26 1/2" planning Workwalls

description	w	d	h	pattern no.	L	V1	V2	V3
72" h workwall overhead cabinet (open)	60"	15"	19"	ROWO60S0(-)(-)(-)	\$2,033.	\$2,123.	\$2,488.	\$3,361.
	60"	15"	23"	ROWO60T0(-)(-)(-)	2,208.	2,305.	2,703.	3,649.
	60"	20"	19"	ROWO60S1(-)(-)(-)	2,186.	2,282.	2,675.	3,610.
	60"	20"	23"	ROWO60T1(-)(-)(-)	2,362.	2,464.	2,886.	3,894.
	72"	15"	19"	ROWO72S0(-)(-)(-)	2,613.	2,730.	3,192.	4,308.
	72"	15"	23"	ROWO72T0(-)(-)(-)	2,967.	3,095.	3,615.	4,880.
	72"	20"	19"	ROWO72S1(-)(-)(-)	2,807.	2,927.	3,421.	4,619.
	72"	20"	23"	ROWO72T1(-)(-)(-)	3,270.	3,409.	3,975.	5,365.
	90"	15"	19"	ROWO90S0(-)(-)(-)	2,880.	3,012.	3,544.	4,783.
	90"	15"	23"	ROWO90T0(-)(-)(-)	3,328.	3,478.	4,075.	5,502.
	90"	20"	19"	ROWO90S1(-)(-)(-)	3,199.	3,345.	3,927.	5,301.
	90"	20"	23"	ROWO90T1(-)(-)(-)	3,536.	3,695.	4,326.	5,840.
	96"	15"	19"	ROWO96S0(-)(-)(-)	2,949.	3,091.	3,639.	4,913.
	96"	15"	23"	ROWO96T0(-)(-)(-)	3,397.	3,554.	4,172.	5,633.
	96"	20"	19"	ROWO96S1(-)(-)(-)	3,273.	3,424.	4,023.	5,433.
	96"	20"	23"	ROWO96T1(-)(-)(-)	3,610.	3,770.	4,421.	5,968.



72" h workwall overhead cabinet (hinged door)	60"	15"	19"	ROWH60S0(-)(-)(-)	2,623.	2,734.	3,193.	4,310.
	60"	15"	23"	ROWH60T0(-)(-)(-)	2,844.	2,963.	3,459.	4,669.
	60"	20"	19"	ROWH60S1(-)(-)(-)	2,816.	2,933.	3,424.	4,623.
	60"	20"	23"	ROWH60T1(-)(-)(-)	3,039.	3,164.	3,686.	4,977.
	72"	15"	19"	ROWH72S0(-)(-)(-)	3,362.	3,499.	4,081.	5,509.
	72"	15"	23"	ROWH72T0(-)(-)(-)	3,806.	3,960.	4,607.	6,221.
	72"	20"	19"	ROWH72S1(-)(-)(-)	3,603.	3,750.	4,366.	5,894.
	72"	20"	23"	ROWH72T1(-)(-)(-)	4,184.	4,351.	5,057.	6,828.
	90"	15"	19"	ROWH90S0(-)(-)(-)	3,732.	3,899.	4,562.	6,157.
	90"	15"	23"	ROWH90T0(-)(-)(-)	4,294.	4,475.	5,227.	7,056.
	90"	20"	19"	ROWH90S1(-)(-)(-)	4,136.	4,315.	5,038.	6,802.
	90"	20"	23"	ROWH90T1(-)(-)(-)	4,558.	4,748.	5,538.	7,478.
	96"	15"	19"	ROWH96S0(-)(-)(-)	3,836.	4,006.	4,695.	6,337.
	96"	15"	23"	ROWH96T0(-)(-)(-)	4,396.	4,586.	5,360.	7,236.
	96"	20"	19"	ROWH96S1(-)(-)(-)	4,239.	4,422.	5,173.	6,983.
	96"	20"	23"	ROWH96T1(-)(-)(-)	4,658.	4,855.	5,671.	7,656.



60" w and 72" w units have four hinged doors, two lock cores required.  
90" w and 96" w have six hinged doors, three lock cores required.

Order Code	Specification Information	Application Notes
Example: <b>ROWO60S0L</b>		
<b>R</b> Reff	To order please specify pattern number including:	Shipped knocked-down.
<b>O</b> Overhead	1. Configuration option	Open cabinets require no locks.
<b>W</b> Workwall	2. Storage option (embedded in pattern no.)	Tasklights not included.
<b>O</b> Open	S0 = 19" h x 15" d	Tackboard included, fabric railroaded.
<b>60</b> 60" wide	S1 = 19" h x 20" d	Locks are not factory installed.
<b>S</b> Standard height	T0 = 23" h x 15" d	If attaching workwall to 72" high cabinets for support, please provide drawing of layout.
<b>0</b> 15" deep	T1 = 23" h x 20" d	Applicable finishes are listed on page 5 and 6.
<b>L</b> Laminate finish	3. Finish type	Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.
<b>(W250)</b> Fabric finish Regency	4. Pull option for hinged door only	List price for woodgrain laminate options will be current published laminate list price plus 10%.
	5. Lock option	
	6. Finish	
	7. Pull finish when applicable	
	8. Fabric for tackboard	
	<b>*After specifying product code, provide keying instructions. I.</b>	
	Configuration options:	
	O = Open	
	H = Hinged door	
	3. Finish type:	
	L = Laminate	
	1 = V1	
	2 = V2	
	3 = V3	
	4. Pull Options:	
	D = Metal D-pull for hinged door only	
	J = Routed pull	
	C = Nickel C-pull for hinged door only (nickel finish only)	
	S = Stainless steel finish S-pull for hinged door only (stainless steel finish only)	
	5. Lock options:	
	L = Lockhole drilled	
	N = No lock drilling	
	Keying instructions *	
	See Planning Guide for keying examples.	

Overhead storage

# Overhead, 26 1/2" planning Shoulders

description	w	d	h	pattern no.	L	V1	V2	V3
Workwall support endpanels for 72"H x 20"D workwall cabinets	-	15"	19"	<b>RWEA7220(L/R)-()</b>	\$379.	\$390.	\$448.	\$605.
	-	15"	23"	<b>RWEB7220(L/R)-()</b>	379.	390.	448.	605.
	-	20"	19"	<b>RWEC7220(L/R)-()</b>	379.	390.	448.	605.
	-	20"	23"	<b>RWED7220(L/R)-()</b>	379.	390.	448.	605.



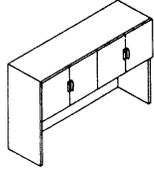
Workwall support endpanels for 72"H x 24"D workwall cabinets	-	15"	19"	<b>RWEA7224(L/R)-()</b>	412.	427.	490.	662.
	-	15"	23"	<b>RWEB7224(L/R)-()</b>	412.	427.	490.	662.
	-	20"	19"	<b>RWEC7224(L/R)-()</b>	412.	427.	490.	662.
	-	20"	23"	<b>RWED7224(L/R)-()</b>	412.	427.	490.	662.



Order Code	Specification Information	Application Notes
Example: <b>ROWO60S0L</b>	<i>To order please specify pattern number including:</i>	Shipped knocked-down.
<b>R</b> Reff	1. Configuration option	Open cabinets require no locks.
<b>O</b> Overhead	2. Storage option ( <i>embedded in pattern no.</i> )	Tasklights not included.
<b>W</b> Workwall	<i>S0 = 19"h x 15"d</i>	Tackboard included, fabric railroaded.
<b>O</b> Open	<i>S1 = 19"h x 20"d</i>	Locks are not factory installed.
<b>60</b> 60" wide	<i>T0 = 23"h x 15"d</i>	If attaching workwall to 72" high cabinets for support, please provide drawing of layout.
<b>S</b> Standard height	<i>T1 = 23"h x 20"d</i>	Applicable finishes are listed on page 5 and 6.
<b>0</b> 15" deep	3. Finish type	Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.
<b>L</b> Laminate finish	4. Pull option for hinged door only.	List price for woodgrain laminate options will be current published laminate list price plus 10%.
<b>(W250)</b> Fabric finish Regency	5. Lock option	
	6. Finish	
	7. Pull finish when applicable	
	8. Fabric for tackboard	
	<b>*After specifying product code, provide keying instructions.1.</b>	
	<i>Configuration options:</i>	
	O = Open	
	H = Hinged door	
	3. <i>Finish type:</i>	
	L = Laminate	
	1 = V1	
	2 = V2	
	3 = V3	
	4. <i>Pull Options:</i>	
	D = Metal D-pull for hinged door only	
	J = Routed pull	
	C = Nickel C-pull for hinged door only (nickel finish only)	
	S = Stainless steel finish S-pull for hinged door only (stainless steel finish only)	
	5. <i>Lock options:</i>	
	L = Lockhole drilled	
	N = No lock drilling	
	<i>Keying instructions *</i>	
	<b>See Planning Guide for keying examples.</b>	

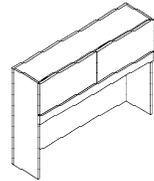
Overhead, 26 1/2" planning  
Overdesk Unit  
Use with 1 1/4" worksurfaces

description	w	d	h	locks req'd	doors	pattern no.	L	V1	V2	V3
For 1 1/4" worksurfaces (hinged door)	60"	15"	44 1/4"	2	4	ROAH60T0(-)(-)(-)	\$2,567.	\$3,222.	\$3,765.	\$5,083.
	60"	20"	44 1/4"	2	4	ROAH60T1(-)(-)(-)	2,716.	3,407.	3,973.	5,362.
	72"	15"	44 1/4"	2	4	ROAH72T0(-)(-)(-)	3,253.	4,075.	4,753.	6,418.
	72"	20"	44 1/4"	2	4	ROAH72T1(-)(-)(-)	3,434.	4,301.	5,012.	6,766.
	90"	15"	44 1/4"	3	6	ROAH90T0(-)(-)(-)	3,617.	4,535.	5,312.	7,171.
	90"	20"	44 1/4"	3	6	ROAH90T1(-)(-)(-)	3,826.	4,799.	5,612.	7,578.
	96"	15"	44 1/4"	3	6	ROAH96T0(-)(-)(-)	3,767.	4,731.	5,546.	7,486.
	96"	20"	44 1/4"	3	6	ROAH96T1(-)(-)(-)	3,988.	5,006.	5,859.	7,910.



For 1 1/4" worksurfaces (open)	60"	15"	44 1/4"			ROAO60T0(-)(-)(-)	1,697.	2,136.	2,518.	3,399.
	60"	20"	44 1/4"			ROAO60T1(-)(-)(-)	1,804.	2,266.	2,665.	3,599.
	72"	15"	44 1/4"			ROAO72T0(-)(-)(-)	2,166.	2,720.	3,196.	4,315.
	72"	20"	44 1/4"			ROAO72T1(-)(-)(-)	2,293.	2,880.	3,378.	4,562.
	90"	15"	44 1/4"			ROAO90T0(-)(-)(-)	2,370.	2,988.	3,534.	4,771.
	90"	20"	44 1/4"			ROAO90T1(-)(-)(-)	2,515.	3,172.	3,737.	5,046.
	96"	15"	44 1/4"			ROAO96T0(-)(-)(-)	2,460.	3,105.	3,674.	4,958.
	96"	20"	44 1/4"			ROAO96T1(-)(-)(-)	2,612.	3,298.	3,892.	5,254.

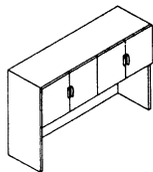
For 1 1/4" worksurfaces (flip door)	60"	15"	44 1/4"	2	2	ROAF60S0(-)(-)(-)	2,197.	2,993.	3,499.	4,725.
	60"	20"	44 1/4"	2	2	ROAF60S1(-)(-)(-)	2,326.	3,169.	3,702.	4,999.
	72"	15"	44 1/4"	2	2	ROAF72S0(-)(-)(-)	2,609.	3,793.	4,428.	5,978.
	72"	20"	44 1/4"	2	2	ROAF72S1(-)(-)(-)	2,756.	4,006.	4,673.	6,309.
	84"	15"	44 1/4"	2	2	ROAF84S0(-)(-)(-)	3,380.	4,324.	5,056.	6,825.
	84"	20"	44 1/4"	2	2	ROAF84S1(-)(-)(-)	3,574.	4,573.	5,344.	7,213.
	96"	15"	44 1/4"	2	2	ROAF96S0(-)(-)(-)	3,462.	4,441.	5,211.	7,034.
	96"	20"	44 1/4"	2	2	ROAF96S1(-)(-)(-)	3,666.	4,704.	5,513.	7,441.



Order Code	Specification Information	Application Notes
Example: <b>ROAF60S0LJLBF118(-)</b>	<i>To order please specify pattern number including:</i>	Shipped knocked-down.
<b>R</b> Reff	1. <i>Configuration option</i> O = Open H = Hinged door F = Flip door	Open cabinets require no locks.
<b>O</b> Overhead	2. <i>Width</i>	Tasklights not included.
<b>A</b> For 1 1/4" top mounting	3. <i>Storage option</i> S0 = 19"h x 15"d S1 = 19"h x 20"d T0 = 23"h x 15"d T1 = 23"h x 20"d	Tackboard included, fabric railroded.
<b>F</b> Flip door	4. <i>Finish type</i> L = Laminate 1 = V1 2 = V2 3 = V3	C, D and S pulls are not available for flip door units.
<b>60</b> 60" wide	5. <i>Pull option for hinged door only</i> D = Metal D-pull (for hinged doors only) J = Routed pull C = Nickel C-pull (nickel finish only, for hinged doors only) S = Stainless steel finish S-pull (stainless steel finish only, for hinged doors only)	All flip door cabinets on this page are nominal 19"H not 23"H.
<b>S</b> Standard height		Open/hinge doors are nominal 23"H, actual 22 3/8".
<b>0</b> 15" deep		Locks are not factory installed.
<b>L</b> Finish type, laminate		Include grommet (black only) in back panel for task light cord. If used in open plan areas specify "no grommet."
<b>J</b> J-pull		Wire manager is included and mounts adjacent to tackboard. Specify color.
<b>L</b> Locks included		
<b>BF</b> Cord escape, back feed		
<b>118</b> Finish, Bright White		
<b>(W250)</b> Fabric		
	6. <i>Lock option</i> L = Lockhole drilled N = No lock drilling	
	7. Cord escape option	
	8. Finish	
	9. Pull finish where applicable	
	10. Fabric for tackboard	
	Woodgrain Laminate is not available on any flip door units.	
	<b>*After specifying product code, provide keying instructions.</b>	
	Overdesk unit will achieve 72" nominal height when used with correct top.	
	The clearance under the overhead to the top of the worksurface is approximately 21 1/4".	
	Applicable finishes are listed on page 5 and 6.	

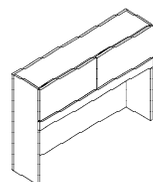
# Overhead, 26<sup>1</sup>/<sub>2</sub>" planning Overdesk Unit Use with 1<sup>3</sup>/<sub>4</sub>" worksurfaces

description	w	d	h	locks req'd	doors	pattern no.	L	V1	V2	V3
For 1 <sup>3</sup> / <sub>4</sub> " worksurfaces (hinged door)	60"	15"	43 <sup>3</sup> / <sub>4</sub> "	2	4	<b>ROBH60T0(-)(-)(-)</b>	\$2,597.	\$3,256.	\$3,804.	\$5,137.
	60"	20"	43 <sup>3</sup> / <sub>4</sub> "	2	4	<b>ROBH60T1(-)(-)(-)</b>	2,749.	3,441.	4,019.	5,427.
	72"	15"	43 <sup>3</sup> / <sub>4</sub> "	2	4	<b>ROBH72T0(-)(-)(-)</b>	3,291.	4,120.	4,806.	6,489.
	72"	20"	43 <sup>3</sup> / <sub>4</sub> "	2	4	<b>ROBH72T1(-)(-)(-)</b>	3,474.	4,350.	5,069.	6,842.
	90"	15"	43 <sup>3</sup> / <sub>4</sub> "	3	6	<b>ROBH90T0(-)(-)(-)</b>	3,657.	4,589.	5,370.	7,250.
	90"	20"	43 <sup>3</sup> / <sub>4</sub> "	3	6	<b>ROBH90T1(-)(-)(-)</b>	3,869.	4,855.	5,674.	7,660.
	96"	15"	43 <sup>3</sup> / <sub>4</sub> "	3	6	<b>ROBH96T0(-)(-)(-)</b>	3,813.	4,785.	5,607.	7,571.
	96"	20"	43 <sup>3</sup> / <sub>4</sub> "	3	6	<b>ROBH96T1(-)(-)(-)</b>	4,033.	5,062.	5,928.	8,001.



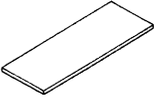
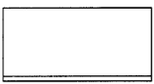
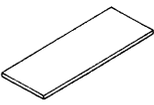
For 1 <sup>3</sup> / <sub>4</sub> " worksurfaces (open)	60"	15"	43 <sup>3</sup> / <sub>4</sub> "			<b>ROBO60T0(-)(-)(-)</b>	1,716.	2,165.	2,545.	3,434.
	60"	20"	43 <sup>3</sup> / <sub>4</sub> "			<b>ROBO60T1(-)(-)(-)</b>	1,821.	2,295.	2,694.	3,638.
	72"	15"	43 <sup>3</sup> / <sub>4</sub> "			<b>ROBO72T0(-)(-)(-)</b>	2,175.	2,753.	3,233.	4,363.
	72"	20"	43 <sup>3</sup> / <sub>4</sub> "			<b>ROBO72T1(-)(-)(-)</b>	2,320.	2,913.	3,415.	4,609.
	90"	15"	43 <sup>3</sup> / <sub>4</sub> "			<b>ROBO90T0(-)(-)(-)</b>	2,397.	3,024.	3,574.	4,825.
	90"	20"	43 <sup>3</sup> / <sub>4</sub> "			<b>ROBO90T1(-)(-)(-)</b>	2,491.	3,146.	3,723.	5,026.
	96"	15"	43 <sup>3</sup> / <sub>4</sub> "			<b>ROBO96T0(-)(-)(-)</b>	2,487.	3,143.	3,716.	5,017.
	96"	20"	43 <sup>3</sup> / <sub>4</sub> "			<b>ROBO96T1(-)(-)(-)</b>	2,549.	3,212.	3,786.	5,111.

For 1 <sup>3</sup> / <sub>4</sub> " worksurfaces (flip door)	60"	15"	43 <sup>3</sup> / <sub>4</sub> "	2	2	<b>ROBF60S0(-)(-)(-)</b>	2,222.	3,029.	3,541.	4,780.
	60"	20"	43 <sup>3</sup> / <sub>4</sub> "	2	2	<b>ROBF60S1(-)(-)(-)</b>	2,354.	3,201.	3,742.	5,052.
	72"	15"	43 <sup>3</sup> / <sub>4</sub> "	2	2	<b>ROBF72S0(-)(-)(-)</b>	2,639.	3,837.	4,478.	6,046.
	72"	20"	43 <sup>3</sup> / <sub>4</sub> "	2	2	<b>ROBF72S1(-)(-)(-)</b>	2,788.	4,051.	4,726.	6,380.
	84"	15"	43 <sup>3</sup> / <sub>4</sub> "	2	2	<b>ROBF84S0(-)(-)(-)</b>	3,420.	4,369.	5,111.	6,901.
	84"	20"	43 <sup>3</sup> / <sub>4</sub> "	2	2	<b>ROBF84S1(-)(-)(-)</b>	3,618.	4,628.	5,409.	7,303.
	96"	15"	43 <sup>3</sup> / <sub>4</sub> "	2	2	<b>ROBF96S0(-)(-)(-)</b>	3,503.	4,496.	5,272.	7,117.
	96"	20"	43 <sup>3</sup> / <sub>4</sub> "	2	2	<b>ROBF96S1(-)(-)(-)</b>	3,710.	4,758.	5,571.	7,521.



Order Code	Specification Information	Application Notes
Example: <b>ROBF60S0LJLBF118(-)</b>	<i>To order please specify pattern number including:</i>	Shipped knocked-down.
<b>R</b> Reff	1. <i>Configuration option</i> O = Open H = Hinged door F = Flip door	Open cabinets require no locks.
<b>O</b> Overhead	2. <i>Width</i>	Tasklights not included.
<b>B</b> For 1 <sup>3</sup> / <sub>4</sub> " top mounting	3. <i>Storage option</i> S0 = 19"h x 15"d S1 = 19"h x 20"d T0 = 23"h x 15"d T1 = 23"h x 20"d	Tackboard included, fabric railroaded.
<b>F</b> Flip door	4. <i>Finish type</i> L = Laminate 1 = V1 2 = V2 3 = V3	C, D and S pulls are not available for flip door units.
<b>60</b> 60" wide	5. <i>Pull option for hinged door only</i> D = Metal D-pull (for hinged doors only) J = Routed pull C = Nickel C-pull (nickel finish only, for hinged doors only) S = Stainless steel finish S-pull (stainless steel finish only, for hinged doors only)	All flip door cabinets on this page are nominal 19"H not 23"H.
<b>S</b> Standard height		Open/hinge doors are nominal 23"H, actual 22 <sup>3</sup> / <sub>8</sub> ".
<b>0</b> 15" deep		Locks are not factory installed.
<b>L</b> Finish type, laminate		Include grommet (black only) in back panel for task light cord. If used in open plan areas specify "no grommet."
<b>J</b> J-pull		Wire manager is included and mounts adjacent to tackboard. Specify color.
<b>L</b> Locks included		
<b>BF</b> Cord escape, back feed		
<b>118</b> Finish, Bright White		
<b>(W250)</b> Fabric		
	6. <i>Lock option</i> L = Lockhole drilled N = No lock drilling	
	7. <i>Cord escape option</i>	
	8. <i>Finish</i>	
	9. <i>Pull finish where applicable</i>	
	10. <i>Fabric for tackboard</i>	
	<b>*After specifying product code, provide keying instructions.</b>	
	Overdesk unit will achieve 72" nominal height when used with correct top.	
	The clearance under the overhead to the top of the worksurface is approximately 20 <sup>3</sup> / <sub>4</sub> ".	
	Applicable finishes are listed on page 5 and 6.	
	Woodgrain Laminate is not available on any flip door units.	

Overhead, 26 1/2" planning  
 Workwall units  
 Rectilinear worksurfaces - 1 1/4" thick

description	w	d	pattern no.	L	M/V1	V2	V3
Straight workwall Rectangular tops 	60"	20"	<b>RSWWA601( )</b>	\$592.	\$611.	\$700.	\$947.
	60"	24"	<b>RSWWA602( )</b>	637.	656.	756.	1,020.
	72"	20"	<b>RSWWA721( )</b>	644.	665.	764.	1,030.
	72"	24"	<b>RSWWA722( )</b>	688.	713.	816.	1,102.
	90"	20"	<b>RSWWA901( )</b>	746.	771.	887.	1,197.
	90"	24"	<b>RSWWA902( )</b>	791.	816.	941.	1,270.
	96"	20"	<b>RSWWA961( )</b>	847.	874.	1,005.	1,358.
	96"	24"	<b>RSWWA962( )</b>	893.	923.	1,060.	1,431.
Waterfall edge workwall tops 	60"	20"	<b>RSWWAWF601( )</b>	n/a	1,834.	2,110.	2,848.
	60"	24"	<b>RSWWAWF602( )</b>	n/a	1,969.	2,266.	3,059.
	72"	20"	<b>RSWWAWF721( )</b>	n/a	1,994.	2,294.	3,095.
	72"	24"	<b>RSWWAWF722( )</b>	n/a	2,132.	2,454.	3,315.
	90"	20"	<b>RSWWAWF901( )</b>	n/a	2,315.	2,663.	3,596.
	90"	24"	<b>RSWWAWF902( )</b>	n/a	2,454.	2,824.	3,811.
	96"	20"	<b>RSWWAWF961( )</b>	n/a	2,699.	3,017.	4,073.
	96"	24"	<b>RSWWAWF962( )</b>	n/a	2,767.	3,183.	4,295.
Straight workwall 1 1/4" Rectangular tops with front edge profile 	60"	20"	<b>RSWWA(A/B/C/D/E/F/G)601( )</b>	n/a	700.	809.	1,092.
	60"	24"	<b>RSWWA(A/B/C/D/E/F/G)602( )</b>	n/a	755.	870.	1,175.
	72"	20"	<b>RSWWA(A/B/C/D/E/F/G)721( )</b>	n/a	764.	879.	1,187.
	72"	24"	<b>RSWWA(A/B/C/D/E/F/G)722( )</b>	n/a	817.	941.	1,270.
	90"	20"	<b>RSWWA(A/B/C/D/E/F/G)901( )</b>	n/a	887.	1,020.	1,377.
	90"	24"	<b>RSWWA(A/B/C/D/E/F/G)902( )</b>	n/a	940.	1,082.	1,460.
	96"	20"	<b>RSWWA(A/B/C/D/E/F/G)961( )</b>	n/a	1,005.	1,158.	1,563.
	96"	24"	<b>RSWWA(A/B/C/D/E/F/G)962( )</b>	n/a	1,060.	1,220.	1,646.

Order Code	Specification Information
Example: <b>RSWWA60100L</b>	
<b>R</b>	Reff
<b>S</b>	Straight top
<b>WW</b>	Workwall top
<b>A</b>	1 1/4" thick
<b>60</b>	60" wide
<b>1</b>	20" deep
<b>(L)</b>	Laminate finish

**Specification Information**

To order please specify pattern number including:

1. Top thickness
2. Top finish type
3. Top finish

1. Thickness options:  
 A = 1 1/4"

2. Finish type:  
 L = Laminate  
 M = Wood/laminate mixed  
 1 = V1  
 2 = V2  
 3 = V3

3. Specify edge detail where applicable, for RSWWA( ). See page0 for available profiles.

Product on this page will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.

**Application Notes**

20" and 24" depth dimensions are given so specifier may more easily match top to pedestal depth or lateral file depth. These tops are actually less deep than the indicated dimension because they incorporate wire management channel along their backs.

No grommets available.

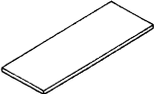
1 3/4" thick laminate option is double post formed front and back, all others are edgebanded.

Applicable finishes are listed on page 5 and 6.

**Hardware included.**

## Workwall units

## Rectilinear worksurfaces - 1 3/4" thick

description	w	d	pattern no.	L	M/V1	V2	V3
Straight workwall Rectangular tops 	60"	20"	<b>RSWWB601()</b>	\$740.	\$768.	\$881.	\$1,190.
	60"	24"	<b>RSWWB602()</b>	793.	825.	949.	1,281.
	72"	20"	<b>RSWWB721()</b>	805.	837.	963.	1,300.
	72"	24"	<b>RSWWB722()</b>	859.	894.	1,028.	1,388.
	90"	20"	<b>RSWWB901()</b>	931.	969.	1,114.	1,506.
	90"	24"	<b>RSWWB902()</b>	991.	1,029.	1,182.	1,597.
	96"	20"	<b>RSWWB961()</b>	1,057.	1,098.	1,261.	1,703.
	96"	24"	<b>RSWWB962()</b>	1,115.	1,159.	1,332.	1,798.

## Order Code

Example:	<b>RSWWB60100L</b>
<b>R</b>	Reff
<b>S</b>	Straight top
<b>WW</b>	Workwall top
<b>B</b>	1 3/4" thick
<b>60</b>	60" wide
<b>1</b>	20" deep
<b>(L)</b>	Laminate finish

## Specification Information

To order please specify pattern number including:

1. Top thickness
2. Top finish type
3. Top finish

1. Thickness options:  
B = 1 3/4"

2. Finish type:  
L = Laminate  
M = Wood/laminate mixed  
1 = V1  
2 = V2  
3 = V3

3. Specify edge detail where applicable, for RSWWA(). See page 0 for available profiles.

## Application Notes

20" and 24" depth dimensions are given so specifier may more easily match top to pedestal depth or lateral file depth. These tops are actually less deep than the indicated dimension because they incorporate wire management channel along their backs.

No grommets available.

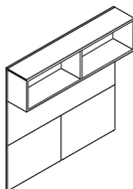
1 3/4" thick laminate option is double post formed front and back, all others are edgebanded.

Applicable finishes are listed on page 5 and 6.

**Hardware included.**

# Overhead, 28<sup>3</sup>/<sub>8</sub>" planning Workwalls

description	d	h	w	overall height	pattern no.	L	V1	V2	V3
Workwall, (for "desk height") 19"h storage (open)	15"	19"	60"	75"	<b>ROWO60S0DH</b> ( ) ( ) ( ) ( )	\$2,133.	\$2,229.	\$2,613.	\$3,530.
	15"	19"	72"	75"	<b>ROWO72S0DH</b> ( ) ( ) ( ) ( )	2,745.	2,865.	3,352.	4,525.
	15"	19"	90"	75"	<b>ROWO90S0DH</b> ( ) ( ) ( ) ( )	3,026.	3,163.	3,719.	5,020.
	15"	19"	96"	75"	<b>ROWO96S0DH</b> ( ) ( ) ( ) ( )	3,098.	3,247.	3,821.	5,158.
	20"	19"	60"	75"	<b>ROWO60S1DH</b> ( ) ( ) ( ) ( )	2,296.	2,396.	2,808.	3,789.
	20"	19"	72"	75"	<b>ROWO72S1DH</b> ( ) ( ) ( ) ( )	2,947.	3,071.	3,589.	4,847.
	20"	19"	90"	75"	<b>ROWO90S1DH</b> ( ) ( ) ( ) ( )	3,359.	3,512.	4,124.	5,568.
	20"	19"	96"	75"	<b>ROWO96S1DH</b> ( ) ( ) ( ) ( )	3,439.	3,596.	4,225.	5,705.



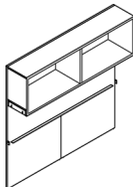
Order Code	Specification Information	Application Notes
Example: <b>ROWO60S0DHL118( )</b>	<i>To order please specify pattern number including:</i>	<p>Products on this page are engineered to align with 75" h cabinets on page 0. Be sure storage dimension options and drilling options correspond accordingly. For storage options below the worksurface, specify 28<sup>3</sup>/<sub>8</sub>" h products on page 0 ; <b>do not mix products from 26<sup>1</sup>/<sub>2</sub>" h (standard height) planning model with 28<sup>3</sup>/<sub>8</sub>" h (desk height) planning model in any one configuration.</b></p> <p>75" nominal height - actual height 75.125"</p> <p>If attaching workwall to 75" cabinet(s) for support, please provide drawing of layout with order.</p> <p>Tackboard included with workwall; fabric applied railroaded.</p> <p>Tasklights to be ordered separately</p>
<b>R</b> Reff	1. <i>Configuration option (embedded in pattern number)</i> O = Open H = Hinged doors	
<b>O</b> Overhead	2. <i>Storage option (embedded in pattern number)</i> S0 = 19" h x 15" d S1 = 19" h x 20" d T0 = 23" h x 15" d T1 = 23" h x 20" d	
<b>W</b> Workwall	3. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	
<b>O</b> Open	4. <i>Pull option</i> (Optional hinged door configurations only) D = metal D-pull (finish optional) J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only)	
<b>60</b> 60" wide	5. <i>Lock option</i> (Optional hinged door configurations only) L = drilled to accept lock N = no drilling	
<b>S</b> 19" storage height	6. <i>Finish</i>	
<b>0</b> 15" storage depth	7. <i>Optional pull finish, where applicable</i>	
<b>DH</b> desk height, 75" height overall	8. <i>Fabric for tackboard</i>	
<b>L</b> Finish type, laminate	Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.	
<b>118</b> Finish, Bright White	Workwalls do not come with lock included. Keying instructions must accompany all orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.	
<b>( )</b> Fabric selection	Products on this page, shipped knocked-down.  Applicable finishes are listed on page 5 and 6.	

dimensions noted nominal

Overhead storage

# Overhead, 28<sup>3</sup>/<sub>8</sub>" planning Workwalls

description	d	h	w	overall height	pattern no.	L	V1	V2	V3
Workwall, (for "desk height") 23"h storage (open)	15"	23"	60"	75"	<b>ROWO60T0DH</b> ( ) ( ) ( ) ( )	\$2,321.	\$2,422.	\$2,839.	\$3,833.
	15"	23"	72"	75"	<b>ROWO72T0DH</b> ( ) ( ) ( ) ( )	3,118.	3,250.	3,797.	5,125.
	15"	23"	90"	75"	<b>ROWO90T0DH</b> ( ) ( ) ( ) ( )	3,495.	3,652.	4,280.	5,778.
	15"	23"	96"	75"	<b>ROWO96T0DH</b> ( ) ( ) ( ) ( )	3,568.	3,732.	4,382.	5,914.
	20"	23"	60"	75"	<b>ROWO60T1DH</b> ( ) ( ) ( ) ( )	2,481.	2,587.	3,031.	4,090.
	20"	23"	72"	75"	<b>ROWO72T1DH</b> ( ) ( ) ( ) ( )	3,434.	3,580.	4,172.	5,633.
	20"	23"	90"	75"	<b>ROWO90T1DH</b> ( ) ( ) ( ) ( )	3,712.	3,879.	4,544.	6,134.
	20"	23"	96"	75"	<b>ROWO96T1DH</b> ( ) ( ) ( ) ( )	3,789.	3,957.	4,642.	6,265.

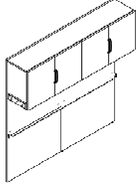


Order Code	Specification Information	Application Notes
Example: <b>ROWO60S0DHL118( )</b>	<i>To order please specify pattern number including:</i>	<p>Products on this page are engineered to align with 75" h cabinets on page 0. Be sure storage dimension options and drilling options correspond accordingly. For storage options below the worksurface, specify 28<sup>3</sup>/<sub>8</sub>" h products on page 0 ; <b>do not mix products from 26<sup>1</sup>/<sub>2</sub>" h (standard height) planning model with 28<sup>3</sup>/<sub>8</sub>" h (desk height) planning model in any one configuration.</b></p> <p>75" nominal height - actual height 75.125"</p> <p>If attaching workwall to 75" cabinet(s) for support, please provide drawing of layout with order.</p> <p>Tackboard included with workwall; fabric applied railroaded.</p> <p>Tasklights to be ordered separately</p>
<b>R</b> Reff	1. <i>Configuration option (embedded in pattern number)</i> O = Open H = Hinged doors	
<b>O</b> Overhead	2. <i>Storage option (embedded in pattern number)</i> S0 = 19" h x 15" d S1 = 19" h x 20" d T0 = 23" h x 15" d T1 = 23" h x 20" d	
<b>W</b> Workwall	3. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	
<b>O</b> Open	4. <i>Pull option</i> (Optional hinged door configurations only) D = metal D-pull (finish optional) J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only)	
<b>60</b> 60" wide	5. <i>Lock option</i> (Optional hinged door configurations only) L = drilled to accept lock N = no drilling	
<b>S</b> 19" storage height	6. <i>Finish</i>	
<b>0</b> 15" storage depth	7. <i>Optional pull finish, where applicable</i>	
<b>DH</b> desk height, 75" height overall	8. <i>Fabric for tackboard</i>  Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.  Workwalls do not come with lock included. Keying instructions must accompany all orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.	
<b>L</b> Finish type, laminate	Products on this page, shipped knocked-down.	
<b>118</b> Finish, Bright White	Applicable finishes are listed on page 5 and 6.	
<b>( )</b> Fabric selection		

dimensions noted nominal

# Overhead, 28<sup>3</sup>/<sub>8</sub>" planning Workwalls

description	d	h	w	overall height	pattern no.	L	V1	V2	V3
Workwall, (for "desk height") 19"h storage (hinged door)	15"	19"	60"	75"	<b>ROWH60S0DH</b> ( ) ( ) ( ) ( )	\$2,754.	\$2,871.	\$3,353.	\$4,527.
	15"	19"	72"	75"	<b>ROWH72S0DH</b> ( ) ( ) ( ) ( )	3,530.	3,676.	4,286.	5,786.
	15"	19"	90"	75"	<b>ROWH90S0DH</b> ( ) ( ) ( ) ( )	3,919.	4,092.	4,788.	6,465.
	15"	19"	96"	75"	<b>ROWH96S0DH</b> ( ) ( ) ( ) ( )	4,028.	4,207.	4,930.	6,655.
	20"	19"	60"	75"	<b>ROWH60S1DH</b> ( ) ( ) ( ) ( )	2,958.	3,082.	3,596.	4,854.
	20"	19"	72"	75"	<b>ROWH72S1DH</b> ( ) ( ) ( ) ( )	3,782.	3,938.	4,585.	6,189.
	20"	19"	90"	75"	<b>ROWH90S1DH</b> ( ) ( ) ( ) ( )	4,344.	4,529.	5,290.	7,141.
	20"	19"	96"	75"	<b>ROWH96S1DH</b> ( ) ( ) ( ) ( )	4,451.	4,643.	5,431.	7,332.



60" w and 72" w units have four hinged doors, two lock cores required  
90" w and 96" w units have 6 hinged doors, three lock cores required

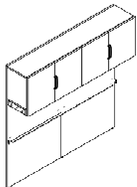
Order Code	Specification Information	Application Notes
Example: <b>ROWO60S0DHL118( )</b>	<i>To order please specify pattern number including:</i>	<p>Products on this page are engineered to align with 75" h cabinets on page 0. Be sure storage dimension options and drilling options correspond accordingly. For storage options below the worksurface, specify 28<sup>3</sup>/<sub>8</sub>" h products on page 0 ; <b>do not mix products from 26<sup>1</sup>/<sub>2</sub>" h (standard height) planning model with 28<sup>3</sup>/<sub>8</sub>" h (desk height) planning model in any one configuration.</b></p> <p>75" nominal height - actual height 75.125"</p> <p>If attaching workwall to 75" cabinet(s) for support, please provide drawing of layout with order.</p> <p>Tackboard included with workwall; fabric applied railroaded.</p> <p>Tasklights to be ordered separately</p>
<b>R</b> Reff	1. <i>Configuration option (embedded in pattern number)</i> O = Open H = Hinged doors	
<b>O</b> Overhead	2. <i>Storage option (embedded in pattern number)</i> S0 = 19" h x 15" d S1 = 19" h x 20" d T0 = 23" h x 15" d T1 = 23" h x 20" d	
<b>W</b> Workwall	3. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	
<b>O</b> Open	4. <i>Pull option</i> (Optional hinged door configurations only) D = metal D-pull (finish optional) J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only)	
<b>60</b> 60" wide	5. <i>Lock option</i> (Optional hinged door configurations only) L = drilled to accept lock N = no drilling	
<b>S</b> 19" storage height	6. <i>Finish</i>	
<b>0</b> 15" storage depth	7. <i>Optional pull finish, where applicable</i>	
<b>DH</b> desk height, 75" height overall	8. <i>Fabric for tackboard</i>	
<b>L</b> Finish type, laminate	Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.	
<b>118</b> Finish, Bright White	Workwalls do not come with lock included. Keying instructions must accompany all orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.	
<b>( )</b> Fabric selection	Products on this page, shipped knocked-down.  Applicable finishes are listed on page 5 and 6.	

dimensions noted nominal

# Overhead, 28<sup>3</sup>/<sub>8</sub>" planning Workwalls

Reff Profiles

description	d	h	w	overall height	pattern no.	L	V1	V2	V3
Workwall, (for "desk height") 23"h storage (hinged door)	15"	23"	60"	75"	<b>ROWH60T0DH</b> ( ) ( ) ( ) ( )	\$2,987.	\$3,111.	\$3,633.	\$4,905.
	15"	23"	72"	75"	<b>ROWH72T0DH</b> ( ) ( ) ( ) ( )	3,995.	4,157.	4,838.	6,532.
	15"	23"	90"	75"	<b>ROWH90T0DH</b> ( ) ( ) ( ) ( )	4,508.	4,699.	5,487.	7,407.
	15"	23"	96"	75"	<b>ROWH96T0DH</b> ( ) ( ) ( ) ( )	4,616.	4,815.	5,627.	7,598.
	20"	23"	60"	75"	<b>ROWH60T1DH</b> ( ) ( ) ( ) ( )	3,192.	3,323.	3,870.	5,225.
	20"	23"	72"	75"	<b>ROWH72T1DH</b> ( ) ( ) ( ) ( )	4,392.	4,570.	5,311.	7,170.
	20"	23"	90"	75"	<b>ROWH90T1DH</b> ( ) ( ) ( ) ( )	4,786.	4,985.	5,816.	7,852.
	20"	23"	96"	75"	<b>ROWH96T1DH</b> ( ) ( ) ( ) ( )	4,890.	5,099.	5,954.	8,038.



60" w and 72" w units have four hinged doors, two lock cores required  
90" w and 96" w units have 6 hinged doors, three lock cores required

Order Code	Specification Information	Application Notes
Example: <b>ROWO60S0DHL118( )</b>	<i>To order please specify pattern number including:</i>	<p>Products on this page are engineered to align with 75" h cabinets on page 0. Be sure storage dimension options and drilling options correspond accordingly. For storage options below the worksurface, specify 28<sup>3</sup>/<sub>8</sub>" h products on page 0 ; <b>do not mix products from 26<sup>1</sup>/<sub>2</sub>" h (standard height) planning model with 28<sup>3</sup>/<sub>8</sub>" h (desk height) planning model in any one configuration.</b></p> <p>75" nominal height - actual height 75.125"</p> <p>If attaching workwall to 75" cabinet(s) for support, please provide drawing of layout with order.</p> <p>Tackboard included with workwall; fabric applied railroaded.</p> <p>Tasklights to be ordered separately</p>
<b>R</b> Reff	1. <i>Configuration option (embedded in pattern number)</i> O = Open H = Hinged doors	
<b>O</b> Overhead	2. <i>Storage option (embedded in pattern number)</i> S0 = 19" h x 15" d S1 = 19" h x 20" d T0 = 23" h x 15" d T1 = 23" h x 20" d	
<b>W</b> Workwall	3. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	
<b>O</b> Open	4. <i>Pull option</i> (Optional hinged door configurations only) D = metal D-pull (finish optional) J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only)	
<b>60</b> 60" wide	5. <i>Lock option</i> (Optional hinged door configurations only) L = drilled to accept lock N = no drilling	
<b>S</b> 19" storage height	6. <i>Finish</i>	
<b>0</b> 15" storage depth	7. <i>Optional pull finish, where applicable</i>	
<b>DH</b> desk height, 75" height overall	8. <i>Fabric for tackboard</i>  Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.  Workwalls do not come with lock included. Keying instructions must accompany all orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.	
<b>L</b> Finish type, laminate	Products on this page, shipped knocked-down.	
<b>118</b> Finish, Bright White	Applicable finishes are listed on page 5 and 6.	
<b>( )</b> Fabric selection		

dimensions noted nominal

# Overhead, 28<sup>3</sup>/<sub>8</sub>" planning Shoulders and End Panels for Workwalls

description	w	d	h	overall height	pattern no.	L	V1	V2	V3
Workwall support end panels for 75"h x 20"d workwall cabinets	15"	1"	19"	75"	RWEA7520(L/R) ( ) ( )	\$398.	\$411.	\$470.	\$637.
	15"	1"	23"	75"	RWEB7520(L/R) ( ) ( )	398.	411.	470.	637.
	20"	1"	19"	75"	RWEC7520(L/R) ( ) ( )	398.	411.	470.	637.
	20"	1"	23"	75"	RWED7520(L/R) ( ) ( )	398.	411.	470.	637.



depth and width indicate drilled to support workwall with corresponding storage dimensions

description	w	d	h	overall height	pattern no.	L	V1	V2	V3
Workwall support end panels for 75"h x 24"d workwall cabinets	15"	1"	19"	75"	RWEA7524(L/R) ( ) ( )	432.	449.	515.	695.
	15"	1"	23"	75"	RWEB7524(L/R) ( ) ( )	432.	449.	515.	695.
	20"	1"	19"	75"	RWEC7524(L/R) ( ) ( )	432.	449.	515.	695.
	20"	1"	23"	75"	RWED7524(L/R) ( ) ( )	432.	449.	515.	695.



depth and width indicate drilled to support workwall with corresponding storage dimensions

Order Code	Specification Information	Application Notes
Example: <b>ROWO60S0DHL118( )</b>	<i>To order please specify pattern number including:</i>	<p>Products on this page are engineered to align with 75" h cabinets on page 0. Be sure storage dimension options and drilling options correspond accordingly. For storage options below the worksurface, specify 28<sup>3</sup>/<sub>8</sub>" h products on page 0 ; <b>do not mix products from 26<sup>1</sup>/<sub>2</sub>" h (standard height) planning model with 28<sup>3</sup>/<sub>8</sub>" h (desk height) planning model in any one configuration.</b></p> <p>75" nominal height - actual height 75.125"</p> <p>If attaching workwall to 75" cabinet(s) for support, please provide drawing of layout with order.</p> <p>Tackboard included with workwall; fabric applied railroaded.</p> <p>Tasklights to be ordered separately</p>
<b>R</b> Reff	5. <i>Lock option</i> (Optional hinged door configurations only) L = drilled to accept lock N = no drilling	
<b>O</b> Overhead	6. <i>Finish</i>	
<b>W</b> Workwall	7. <i>Optional pull finish, where applicable</i>	
<b>O</b> Open	8. <i>Fabric for tackboard</i>	
<b>60</b> 60" wide	Product on this page excluding J-pull option will accept woodgrain laminate where laminate is currently an option.	
<b>S</b> 19" storage height	List price for woodgrain laminate options will be current published laminate list price plus 10%.	
<b>0</b> 15" storage depth	Workwalls do not come with lock included. Keying instructions must accompany all orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.	
<b>DH</b> desk height, 75" height overall	Products on this page, shipped knocked-down.	
<b>L</b> Finish type, laminate	Applicable finishes are listed on page 5 and 6.	
<b>118</b> Finish, Bright White		
<b>( )</b> Fabric selection		
<i>dimensions noted nominal</i>		

# Overhead, 28<sup>3</sup>/<sub>8</sub>" planning

## Overdesk unit

### Use with 1<sup>1</sup>/<sub>4</sub>" worksurfaces

description	d	w	h	pattern no.	L	V1	V2	V3
Overdesk unit (for 1 <sup>1</sup> / <sub>4</sub> " worksurface at "desk height") O=Open	15"	60"	45 <sup>1</sup> / <sub>2</sub> "	ROAO60T0DH ( ) ( ) ( ) ( ) ( )	\$1,784.	\$2,243.	\$2,643.	\$3,570.
	15"	72"	45 <sup>1</sup> / <sub>2</sub> "	ROAO72T0DH ( ) ( ) ( ) ( ) ( )	2,273.	2,858.	3,354.	4,528.
	15"	90"	45 <sup>1</sup> / <sub>2</sub> "	ROAO90T0DH ( ) ( ) ( ) ( ) ( )	2,486.	3,138.	3,710.	5,009.
	15"	96"	45 <sup>1</sup> / <sub>2</sub> "	ROAO96T0DH ( ) ( ) ( ) ( ) ( )	2,583.	3,260.	3,856.	5,207.
	20"	60"	45 <sup>1</sup> / <sub>2</sub> "	ROAO60T1DH ( ) ( ) ( ) ( ) ( )	1,893.	2,379.	2,800.	3,778.
	20"	72"	45 <sup>1</sup> / <sub>2</sub> "	ROAO72T1DH ( ) ( ) ( ) ( ) ( )	2,408.	3,026.	3,548.	4,788.
	20"	90"	45 <sup>1</sup> / <sub>2</sub> "	ROAO90T1DH ( ) ( ) ( ) ( ) ( )	2,640.	3,330.	3,926.	5,299.
	20"	96"	45 <sup>1</sup> / <sub>2</sub> "	ROAO96T1DH ( ) ( ) ( ) ( ) ( )	2,744.	3,462.	4,087.	5,518.
Overdesk unit (for 1 <sup>1</sup> / <sub>4</sub> " worksurface at "desk height") H=Hinged Door	15"	60"	45 <sup>1</sup> / <sub>2</sub> "	ROAH60T0DH ( ) ( ) ( ) ( ) ( )	2,693.	3,384.	3,951.	5,334.
	15"	72"	45 <sup>1</sup> / <sub>2</sub> "	ROAH72T0DH ( ) ( ) ( ) ( ) ( )	3,417.	4,280.	4,992.	6,740.
	15"	90"	45 <sup>1</sup> / <sub>2</sub> "	ROAH90T0DH ( ) ( ) ( ) ( ) ( )	3,798.	4,763.	5,578.	7,531.
	15"	96"	45 <sup>1</sup> / <sub>2</sub> "	ROAH96T0DH ( ) ( ) ( ) ( ) ( )	3,956.	4,967.	5,822.	7,859.
	20"	60"	45 <sup>1</sup> / <sub>2</sub> "	ROAH60T1DH ( ) ( ) ( ) ( ) ( )	2,853.	3,577.	4,173.	5,635.
	20"	72"	45 <sup>1</sup> / <sub>2</sub> "	ROAH72T1DH ( ) ( ) ( ) ( ) ( )	3,607.	4,518.	5,263.	7,106.
	20"	90"	45 <sup>1</sup> / <sub>2</sub> "	ROAH90T1DH ( ) ( ) ( ) ( ) ( )	4,015.	5,038.	5,893.	7,956.
	20"	96"	45 <sup>1</sup> / <sub>2</sub> "	ROAH96T1DH ( ) ( ) ( ) ( ) ( )	4,188.	5,254.	6,154.	8,306.

60" w and 72" w hinged door units have four hinged doors, two lock cores required  
 90" w and 96" w hinged door units have six hinged doors, three lock cores required

Order Code	Specification Information	Application Notes
Example: <b>ROAO60T0DHLBF118( )</b>	<i>To order please specify pattern number including:</i>	<p>Products on this page are engineered to align with 75" h cabinets on page 0. Be sure storage dimension options and drilling options correspond accordingly. For storage options below the worksurface, specify 28<sup>3</sup>/<sub>8</sub>" h products on page 0 ; <b>do not mix products from 26<sup>1</sup>/<sub>2</sub>" h (standard height) planning model with 28<sup>3</sup>/<sub>8</sub>" h (desk height) planning model in any one configuration.</b></p> <p>Overdesk unit will achieve 75" nominal height - actual height 75.125", when used with correct thickness of top.</p> <p>Clearance below overhead storage to top of worksurface is approximately 23<sup>1</sup>/<sub>8</sub>" h.</p> <p>Applicable finishes are listed on page 5 and 6.</p>
<b>R</b> Reff	1. <i>Configuration option (embedded in pattern number)</i> O = Open H = Hinged doors F = Flip doors	
<b>O</b> Overhead	2. <i>Storage option (embedded in pattern number)</i> S0 = 19" h x 15" d S1 = 19" h x 20" d T0 = 23" h x 15" d T1 = 23" h x 20" d	
<b>A</b> For mounting on 1 <sup>1</sup> / <sub>4</sub> " thick top	3. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	
<b>O</b> Open	4. <i>Pull option</i> (Optional hinged door configurations only) D = metal D-pull (finish optional) J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only)	
<b>60</b> 60" wide	5. <i>Lock option</i> (Optional hinged door configurations only) L = drilled to accept lock N = no drilling	
<b>T</b> 23" h storage	6. <i>Tasklight cord escape</i> BF = back feed FF = front feed	
<b>0</b> 15" d storage	7. <i>Finish</i>	
<b>DH</b> desk height, 75" height overall	8. <i>Optional pull finish, where applicable</i>	
<b>L</b> Finish type, laminate	9. <i>Fabric for tackboard</i>	
<b>BF</b> Cord escape, back feed	<b>Woodgrain Laminate is not available on any flip door units.</b>	
<b>118</b> Finish, Bright White	Overdesk units do not come with lock included. Keying instructions must accompany all orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.	
<b>( )</b> Fabric selection	Products on this page shipped knocked-down.  Tasklights not included.  Tackboard included, fabric orientation applied railroaded.  Wire manager included and mounts adjacent to tackboard. Specify color.  Include grommet (black only) in back panel for tasklight cord. If used in open plan areas, specify "no grommet"	

dimensions noted nominal

# Overhead, 28<sup>3</sup>/<sub>8</sub>" planning

## Overdesk unit

### Use with 1<sup>1</sup>/<sub>4</sub>" worksurfaces

description	d	w	h	pattern no.	L	V1	V2	V3
Overdesk unit	15"	60"	45 <sup>1</sup> / <sub>2</sub> "	ROAF60S0DH ( ) ( ) ( ) ( )	\$2,306.	\$3,143.	\$3,676.	\$4,962.
(for 1 <sup>1</sup> / <sub>4</sub> " worksurface at "desk height")	15"	72"	45 <sup>1</sup> / <sub>2</sub> "	ROAF72S0DH ( ) ( ) ( ) ( )	2,739.	3,984.	4,650.	6,278.
F=Flip door	15"	84"	45 <sup>1</sup> / <sub>2</sub> "	ROAF84S0DH ( ) ( ) ( ) ( )	3,549.	4,540.	5,311.	7,170.
	15"	96"	45 <sup>1</sup> / <sub>2</sub> "	ROAF96S0DH ( ) ( ) ( ) ( )	3,636.	4,663.	5,471.	7,387.
	20"	60"	45 <sup>1</sup> / <sub>2</sub> "	ROAF60S1DH ( ) ( ) ( ) ( )	2,444.	3,325.	3,887.	5,247.
	20"	72"	45 <sup>1</sup> / <sub>2</sub> "	ROAF72S1DH ( ) ( ) ( ) ( )	2,895.	4,205.	4,907.	6,623.
	20"	84"	45 <sup>1</sup> / <sub>2</sub> "	ROAF84S1DH ( ) ( ) ( ) ( )	3,752.	4,802.	5,608.	7,572.
	20"	96"	45 <sup>1</sup> / <sub>2</sub> "	ROAF96S1DH ( ) ( ) ( ) ( )	3,850.	4,940.	5,789.	7,815.

all flip door units have two flip doors, two lock cores required  
 J-pull only, C, D and S pulls are not optional for flip door units

Order Code	Specification Information	Application Notes
Example: <b>ROAO60T0DHLBF118( )</b>	<i>To order please specify pattern number including:</i>	<p>Products on this page are engineered to align with 75" h cabinets on page 0. Be sure storage dimension options and drilling options correspond accordingly. For storage options below the worksurface, specify 28<sup>3</sup>/<sub>8</sub>" h products on page 0 ; <b>do not mix products from 26<sup>1</sup>/<sub>2</sub>" h (standard height) planning model with 28<sup>3</sup>/<sub>8</sub>" h (desk height) planning model in any one configuration.</b></p> <p>Overdesk unit will achieve 75" nominal height - actual height 75.125", when used with correct thickness of top.</p> <p>Clearance below overhead storage to top of worksurface is approximately 23<sup>1</sup>/<sub>8</sub>" h.</p> <p>Applicable finishes are listed on page 5 and 6.</p>
<b>R</b> Reff	1. <i>Configuration option (embedded in pattern number)</i> O = Open H = Hinged doors F = Flip doors	
<b>O</b> Overhead	2. <i>Storage option (embedded in pattern number)</i> S0 = 19" h x 15" d S1 = 19" h x 20" d T0 = 23" h x 15" d T1 = 23" h x 20" d	
<b>A</b> For mounting on 1 <sup>1</sup> / <sub>4</sub> " thick top	3. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	
<b>O</b> Open	4. <i>Pull option</i> (Optional hinged door configurations only) D = metal D-pull (finish optional) J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only)	
<b>60</b> 60" wide	5. <i>Lock option</i> (Optional hinged door configurations only) L = drilled to accept lock N = no drilling	
<b>T</b> 23" h storage	6. <i>Tasklight cord escape</i> BF = back feed FF = front feed	
<b>0</b> 15" d storage	7. <i>Finish</i>	
<b>DH</b> desk height, 75" height overall	8. <i>Optional pull finish, where applicable</i>	
<b>L</b> Finish type, laminate	9. <i>Fabric for tackboard</i>	
<b>BF</b> Cord escape, back feed	<b>Woodgrain Laminate is not available on any flip door units.</b>	
<b>118</b> Finish, Bright White	Overdesk units do not come with lock included. Keying instructions must accompany all orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.	
<b>( )</b> Fabric selection	Products on this page shipped knocked-down.  Tasklights not included.  Tackboard included, fabric orientation applied railroaded.  Wire manager included and mounts adjacent to tackboard. Specify color.  Include grommet (black only) in back panel for tasklight cord. If used in open plan areas, specify "no grommet"	

dimensions noted nominal

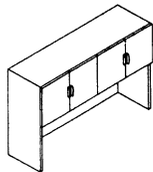
Overhead storage

# Overhead, 28<sup>3</sup>/<sub>8</sub>" planning

## Overdesk unit

### Use with 1<sup>3</sup>/<sub>4</sub>" worksurfaces

description	d	w	h	pattern no.	L	V1	V2	V3
Overdesk unit	15"	60"	45"	<b>ROBH60T0DH</b> ( ) ( ) ( ) ( )	\$2,730.	\$3,420.	\$3,995.	\$5,393.
(for 1 <sup>3</sup> / <sub>4</sub> " worksurface at "desk height")	15"	72"	45"	<b>ROBH72T0DH</b> ( ) ( ) ( ) ( )	3,456.	4,329.	5,049.	6,816.
H=Hinged Door	15"	90"	45"	<b>ROBH90T0DH</b> ( ) ( ) ( ) ( )	3,841.	4,818.	5,639.	7,612.
	15"	96"	45"	<b>ROBH96T0DH</b> ( ) ( ) ( ) ( )	4,004.	5,027.	5,889.	7,950.
	20"	60"	45"	<b>ROBH60T1DH</b> ( ) ( ) ( ) ( )	2,886.	3,612.	4,218.	5,695.
	20"	72"	45"	<b>ROBH72T1DH</b> ( ) ( ) ( ) ( )	3,647.	4,567.	5,321.	7,183.
	20"	90"	45"	<b>ROBH90T1DH</b> ( ) ( ) ( ) ( )	4,063.	5,094.	5,960.	8,046.
	20"	96"	45"	<b>ROBH96T1DH</b> ( ) ( ) ( ) ( )	4,234.	5,316.	6,224.	8,402.



60" w and 72" w hinged door units have four hinged doors, two lock cores required  
 90" w and 96" w hinged door units have six hinged doors, three lock cores required

Overdesk unit	15"	60"	45"	<b>ROBO60T0DH</b> ( ) ( ) ( ) ( )	1,803.	2,272.	2,673.	3,607.
(for 1 <sup>3</sup> / <sub>4</sub> " worksurface at "desk height")	15"	72"	45"	<b>ROBO72T0DH</b> ( ) ( ) ( ) ( )	2,284.	2,892.	3,394.	4,581.
O=Open	15"	90"	45"	<b>ROBO90T0DH</b> ( ) ( ) ( ) ( )	2,518.	3,174.	3,752.	5,066.
	15"	96"	45"	<b>ROBO96T0DH</b> ( ) ( ) ( ) ( )	2,612.	3,299.	3,905.	5,271.
	20"	60"	45"	<b>ROBO60T1DH</b> ( ) ( ) ( ) ( )	1,913.	2,407.	2,833.	3,823.
	20"	72"	45"	<b>ROBO72T1DH</b> ( ) ( ) ( ) ( )	2,434.	3,057.	3,586.	4,843.
	20"	90"	45"	<b>ROBO90T1DH</b> ( ) ( ) ( ) ( )	2,617.	3,302.	3,908.	5,276.
	20"	96"	45"	<b>ROBO96T1DH</b> ( ) ( ) ( ) ( )	2,677.	3,370.	3,975.	5,365.

Order Code	Specification Information	Application Notes
Example: <b>ROBO60T0DHLBF118( )</b>	<i>To order please specify pattern number including:</i>	<p>Products on this page are engineered to align with 75" h cabinets on page 0. Be sure storage dimension options and drilling options correspond accordingly. For storage options below the worksurface, specify 28<sup>3</sup>/<sub>8</sub>" h products on page 0 ; <b>do not mix products from 26<sup>1</sup>/<sub>2</sub>" h (standard height) planning model with 28<sup>3</sup>/<sub>8</sub>" h (desk height) planning model in any one configuration.</b></p> <p>Overdesk unit will achieve 75" nominal height - actual height 75.125", when used with correct thickness of top.</p> <p>Clearance below overhead storage to top of worksurface is approximately 22<sup>3</sup>/<sub>8</sub>" h.</p> <p>Applicable finishes are listed on page 5 and 6.</p>
<b>R</b> Reff	6. <i>Tasklight cord escape</i> BF = back feed FF = front feed	
<b>O</b> Overhead	7. <i>Finish</i>	
<b>B</b> For mounting on 1 <sup>3</sup> / <sub>4</sub> " thick top	8. <i>Optional pull finish, where applicable</i>	
<b>O</b> Open	9. <i>Fabric for tackboard</i>	
<b>60</b> 60" wide	Overdesk units do not come with lock included. Keying instructions must accompany all orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.	
<b>T</b> 23" h storage	Products on this page shipped knocked-down.	
<b>0</b> 15" d storage	Tasklights not included.	
<b>DH</b> desk height, 75" height overall	Tackboard included, fabric orientation applied railroaded.	
<b>L</b> Finish type, laminate	Wire manager included and mounts adjacent to tackboard. Specify color.	
<b>BF</b> Cord escape, back feed	Include grommet (black only) in back panel for tasklight cord. If used in open plan areas, specify "no grommet".	
<b>118</b> Finish, Bright White	Woodgrain Laminate is not available on any flip door units.	
<b>( )</b> Fabric selection		

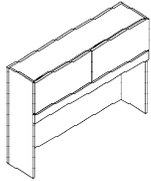
dimensions noted nominal

# Overhead, 28<sup>3</sup>/<sub>8</sub>" planning

## Overdesk unit

Use with 1<sup>3</sup>/<sub>4</sub>" worksurfaces

description	d	w	h	pattern no.	L	V1	V2	V3
Overdesk unit	15"	60"	45"	<b>ROBF60S0DH</b> ( ) ( ) ( ) ( )	\$2,333.	\$3,181.	\$3,717.	\$5,019.
(for 1 <sup>3</sup> / <sub>4</sub> " worksurface	15"	72"	45"	<b>ROBF72S0DH</b> ( ) ( ) ( ) ( )	2,770.	4,029.	4,702.	6,348.
at "desk height")	15"	84"	45"	<b>ROBF84S0DH</b> ( ) ( ) ( ) ( )	3,587.	4,588.	5,366.	7,245.
F=Flip door	15"	96"	45"	<b>ROBF96S0DH</b> ( ) ( ) ( ) ( )	3,678.	4,720.	5,537.	7,477.
	20"	60"	45"	<b>ROBF60S1DH</b> ( ) ( ) ( ) ( )	2,471.	3,363.	3,929.	5,305.
	20"	72"	45"	<b>ROBF72S1DH</b> ( ) ( ) ( ) ( )	2,929.	4,256.	4,960.	6,697.
	20"	84"	45"	<b>ROBF84S1DH</b> ( ) ( ) ( ) ( )	3,799.	4,860.	5,676.	7,664.
	20"	96"	45"	<b>ROBF96S1DH</b> ( ) ( ) ( ) ( )	3,898.	4,993.	5,849.	7,895.



all flip door units have two flip doors, two lock cores required  
J-pull only; C, D and S pulls are not optional for flip door units

Order Code	Specification Information	Application Notes
Example: <b>ROBO60T0DHLBF118( )</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff	1. <i>Configuration option (embedded in pattern number)</i> O = Open H = Hinged doors F = Flip doors	6. <i>Tasklight cord escape</i> BF = back feed FF = front feed
<b>O</b> Overhead	2. <i>Storage option (embedded in pattern number)</i> S0 = 19"h x 15"d S1 = 19"h x 20"d T0 = 23"h x 15"d T1 = 23"h x 20"d	7. <i>Finish</i>
<b>B</b> For mounting on 1 <sup>3</sup> / <sub>4</sub> " thick top	3. <i>Finish type</i> L = laminate 1 = V1 2 = V2 3 = V3	8. <i>Optional pull finish, where applicable</i>
<b>O</b> Open	4. <i>Pull option</i> (Optional hinged door configurations only) D = metal D-pull (finish optional) J = routed J-pull (finish matches case) C = nickel finish C-pull (nickel finish only) S = S-pull (stainless steel finish only)	9. <i>Fabric for tackboard</i>
<b>60</b> 60" wide	5. <i>Lock option</i> (Optional hinged door configurations only) L = drilled to accept lock N = no drilling	Overdesk units do not come with lock included. Keying instructions must accompany all orders, refer to page 566. Random locks are factory installed. Key-alike are field installed using the KnollKey order form.
<b>T</b> 23"h storage		Products on this page shipped knocked-down.
<b>0</b> 15"d storage		Tasklights not included.
<b>DH</b> desk height, 75" height overall		Tackboard included, fabric orientation applied railroaded.
<b>L</b> Finish type, laminate		Wire manager included and mounts adjacent to tackboard. Specify color.
<b>BF</b> Cord escape, back feed		Include grommet (black only) in back panel for tasklight cord. If used in open plan areas, specify "no grommet".
<b>118</b> Finish, Bright White		Woodgrain Laminate is not available on any flip door units.
<b>( )</b> Fabric selection		

dimensions noted nominal

Products on this page are engineered to align with 75" h cabinets on page 0. Be sure storage dimension options and drilling options correspond accordingly. For storage options below the worksurface, specify 28<sup>3</sup>/<sub>8</sub>" h products on page 0 ; **do not mix products from 26<sup>1</sup>/<sub>2</sub>" h (standard height) planning model with 28<sup>3</sup>/<sub>8</sub>" h (desk height) planning model in any one configuration.**

Overdesk unit will achieve 75" nominal height - actual height 75.125", when used with correct thickness of top.

Clearance below overhead storage to top of worksurface is approximately 22<sup>3</sup>/<sub>8</sub>" h.

Applicable finishes are listed on page 5 and 6.

Overhead storage

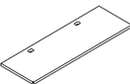
# Overhead, 28<sup>3</sup>/<sub>8</sub>" planning

Reff Profiles

## Overdesk unit

Use with 1<sup>1</sup>/<sub>4</sub>" and 1<sup>1</sup>/<sub>2</sub>" worksurfaces

### L and U Configuration

description	d	w	h	pattern no.	L	V1	V2	V3
Return / Bridge 1 <sup>1</sup> / <sub>4</sub> " thick 	20"	36"		<b>RSAR361(H/V)( ) ( ) ( )</b>	\$369.	\$403.	\$462.	\$625.
	20"	42"		<b>RSAR421(H/V)( ) ( ) ( )</b>	383.	422.	484.	654.
	20"	48"		<b>RSAR481(H/V)( ) ( ) ( )</b>	403.	437.	503.	678.
	20"	54"		<b>RSAR541(H/V)( ) ( ) ( )</b>	418.	454.	525.	711.
	20"	60"		<b>RSAR601(H/V)( ) ( ) ( )</b>	452.	491.	565.	765.
	20"	66"		<b>RSAR661(H/V)( ) ( ) ( )</b>	462.	507.	584.	788.
	20"	72"		<b>RSAR721(H/V)( ) ( ) ( )</b>	489.	534.	612.	826.
	24"	36"		<b>RSAR362(H/V)( ) ( ) ( )</b>	391.	432.	493.	666.
	24"	42"		<b>RSAR422(H/V)( ) ( ) ( )</b>	408.	443.	510.	687.
	24"	48"		<b>RSAR482(H/V)( ) ( ) ( )</b>	433.	477.	547.	737.
	24"	54"		<b>RSAR542(H/V)( ) ( ) ( )</b>	462.	507.	584.	788.
	24"	60"		<b>RSAR602(H/V)( ) ( ) ( )</b>	500.	545.	624.	844.
	24"	66"		<b>RSAR662(H/V)( ) ( ) ( )</b>	512.	561.	647.	872.
24"	72"		<b>RSAR722(H/V)( ) ( ) ( )</b>	538.	586.	676.	914.	
Return / Bridge 1 <sup>1</sup> / <sub>2</sub> " thick 	20"	36"		<b>RSDR361(H/V)( ) ( ) ( )</b>	401.	437.	502.	679.
	20"	36"		<b>RSDR362(H/V)( ) ( ) ( )</b>	424.	468.	536.	723.
	20"	42"		<b>RSDR421(H/V)( ) ( ) ( )</b>	415.	457.	525.	709.
	20"	48"		<b>RSDR481(H/V)( ) ( ) ( )</b>	437.	474.	545.	734.
	20"	54"		<b>RSDR541(H/V)( ) ( ) ( )</b>	454.	492.	570.	770.
	20"	60"		<b>RSDR601(H/V)( ) ( ) ( )</b>	513.	534.	614.	830.
	20"	66"		<b>RSDR661(H/V)( ) ( ) ( )</b>	502.	549.	633.	854.
	24"	42"		<b>RSDR422(H/V)( ) ( ) ( )</b>	442.	481.	553.	745.
	24"	48"		<b>RSDR482(H/V)( ) ( ) ( )</b>	469.	517.	593.	799.
	24"	54"		<b>RSDR542(H/V)( ) ( ) ( )</b>	502.	549.	633.	854.
	24"	60"		<b>RSDR602(H/V)( ) ( ) ( )</b>	541.	591.	678.	915.
	24"	66"		<b>RSDR662(H/V)( ) ( ) ( )</b>	555.	619.	701.	947.
	24"	72"		<b>RSDR721(H/V)( ) ( ) ( )</b>	530.	579.	663.	896.
24"	72"		<b>RSDR722(H/V)( ) ( ) ( )</b>	583.	636.	733.	991.	

#### Order Code

Example: <b>RSAR361(H/V)( ) ( ) ( )</b>	
<b>R</b>	Reff
<b>S</b>	Straight top
<b>A</b>	1 <sup>1</sup> / <sub>4</sub> " top
<b>R</b>	Return
<b>36</b>	36" wide
<b>1</b>	20" deep
<b>H/V</b>	Horizontal or Vertical grain
<b>( )</b>	Grommet type
<b>( )</b>	Grommet finish
<b>( )</b>	Worksurface finish

#### Specification Information

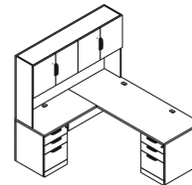
To order please specify pattern number including:

- Grommet type:  
F = Flush  
N = No Grommet
- Grommet finish:  
Painted or Plated
- Worksurface finish:  
L, V1, V2, V3

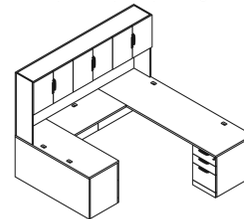
#### Application Notes

The above pattern codes must be used in any 'L' and 'U' configurations as shown below.

L-shaped / Double: Spanning 2 worksurfaces



U-shaped / Triple: Spanning 3 worksurfaces



Products on this page shipped knocked-down.

Tasklights not included.

Tackboard included, fabric orientation applied railroaded.

Wire manager included and mounts adjacent to tackboard. Specify color.

Include grommet (black only) in back panel for tasklight cord. If used in open plan areas, specify "no grommet"

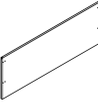
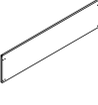
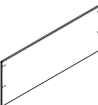
# Overhead, 28<sup>3</sup>/<sub>8</sub>" planning

Reff Profiles

## Overdesk unit

Use with 1<sup>1</sup>/<sub>4</sub>" and 1<sup>1</sup>/<sub>2</sub>" worksurfaces

Modesty Panels for L and U Configuration, both 26<sup>1</sup>/<sub>2</sub>" and 28<sup>3</sup>/<sub>8</sub>"

description	d	w	h	pattern no.	L	V1	V2	V3
Half Height Modesty, 26 <sup>1</sup> / <sub>2</sub> "h 	36"	1"	26 <sup>1</sup> / <sub>2</sub> "	<b>RBR36H()</b>	\$283.	\$405.	\$469.	\$641.
	42"	1"	26 <sup>1</sup> / <sub>2</sub> "	<b>RBR42H()</b>	307.	442.	511.	699.
	48"	1"	26 <sup>1</sup> / <sub>2</sub> "	<b>RBR48H()</b>	348.	500.	579.	790.
	54"	1"	26 <sup>1</sup> / <sub>2</sub> "	<b>RBR54H()</b>	365.	526.	607.	829.
	60"	1"	26 <sup>1</sup> / <sub>2</sub> "	<b>RBR60H()</b>	381.	543.	628.	855.
	66"	1"	26 <sup>1</sup> / <sub>2</sub> "	<b>RBR66H()</b>	397.	567.	659.	900.
	72"	1"	26 <sup>1</sup> / <sub>2</sub> "	<b>RBR72H()</b>	439.	628.	725.	989.
Full Height Modesty, 26 <sup>1</sup> / <sub>2</sub> "h 	36"	1"	26 <sup>1</sup> / <sub>2</sub> "	<b>RBR36M()</b>	308.	430.	494.	666.
	42"	1"	26 <sup>1</sup> / <sub>2</sub> "	<b>RBR42M()</b>	332.	467.	536.	724.
	48"	1"	26 <sup>1</sup> / <sub>2</sub> "	<b>RBR48M()</b>	373.	525.	604.	815.
	54"	1"	26 <sup>1</sup> / <sub>2</sub> "	<b>RBR54M()</b>	390.	551.	632.	854.
	60"	1"	26 <sup>1</sup> / <sub>2</sub> "	<b>RBR60M()</b>	406.	568.	653.	880.
	66"	1"	26 <sup>1</sup> / <sub>2</sub> "	<b>RBR66M()</b>	422.	592.	684.	925.
	72"	1"	26 <sup>1</sup> / <sub>2</sub> "	<b>RBR72M()</b>	464.	653.	750.	1,014.
Full Height Modesty, 28 <sup>3</sup> / <sub>8</sub> "h 	36"	1"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBR36MS()</b>	324.	451.	517.	698.
	42"	1"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBR42MS()</b>	348.	489.	564.	761.
	48"	1"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBR48MS()</b>	391.	551.	633.	855.
	54"	1"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBR54MS()</b>	410.	578.	662.	894.
	60"	1"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBR60MS()</b>	426.	593.	684.	925.
	66"	1"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBR66MS()</b>	441.	622.	719.	970.
	72"	1"	28 <sup>3</sup> / <sub>8</sub> "	<b>RBR72MS()</b>	487.	684.	787.	1,062.

### Order Code

Example: <b>RBR36</b>	
<b>R</b>	Reff
<b>B</b>	Bridge
<b>R</b>	Return
<b>M</b>	Full Height Modesty Placement for 26 <sup>1</sup> / <sub>2</sub> "
<b>()</b>	Finish

### Specification Information

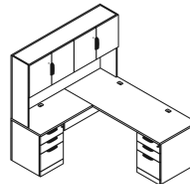
To order please specify pattern number including:

- Modesty Finish:  
L, V1, V2, V3

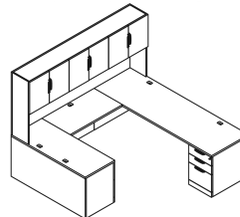
### Application Notes

The above pattern codes must be used in any 'L' and 'U' configurations as shown below.

L-shaped / Double: Spanning 2 worksurfaces



U-shaped / Triple: Spanning 3 worksurfaces



Products on this page shipped knocked-down.

Tasklights not included.

Tackboard included, fabric orientation applied railroaded.

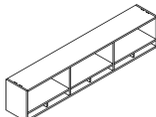
Wire manager included and mounts adjacent to tackboard. Specify color.

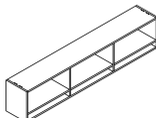
Include grommet (black only) in back panel for tasklight cord. If used in open plan areas, specify "no grommet"

# Overhead, 28<sup>3</sup>/<sub>8</sub>" planning

## Single high

### Wall hung with and without Center Gables

description	w	d	h	cubby divider	interior gable	pattern no.	L	V1	V2	V3
Wall-hung overhead cabinet open /cubby with center gable 	30"	15"	20"	1		<b>ROMCGSHP301</b> ( ) ( )	\$1,213.	\$1,698.	\$1,953.	\$2,539.
	36"	15"	20"	1		<b>ROMCGSHP361</b> ( ) ( )	1,251.	1,752.	2,015.	2,619.
	42"	15"	20"	2		<b>ROMCGSHP421</b> ( ) ( )	1,360.	1,903.	2,190.	2,846.
	48"	15"	20"	2		<b>ROMCGSHP481</b> ( ) ( )	1,414.	1,980.	2,276.	2,959.
	54"	15"	20"	2		<b>ROMCGSHP541</b> ( ) ( )	1,658.	2,322.	2,671.	3,471.
	60"	15"	20"	2	1	<b>ROMCGSHP601</b> ( ) ( )	1,924.	2,694.	3,098.	4,027.
	66"	15"	20"	2	1	<b>ROMCGSHP661</b> ( ) ( )	1,960.	2,744.	3,155.	4,102.
	72"	15"	20"	2	1	<b>ROMCGSHP721</b> ( ) ( )	1,998.	2,797.	3,218.	4,183.
	78"	15"	20"	2	1	<b>ROMCGSHP781</b> ( ) ( )	2,098.	2,938.	3,378.	4,392.
	84"	15"	20"	3	2	<b>ROMCGSHP841</b> ( ) ( )	2,440.	3,417.	3,928.	5,107.
90"	15"	20"	3	2	<b>ROMCGSHP901</b> ( ) ( )	2,481.	3,474.	3,995.	5,193.	
96"	15"	20"	3	2	<b>ROMCGSHP961</b> ( ) ( )	2,520.	3,529.	4,058.	5,276.	

Wall-hung overhead cabinet open /cubby without center gable 	30"	15"	20"			<b>ROMCSHP301</b> ( ) ( )	1,092.	1,529.	1,757.	2,286.
	36"	15"	20"			<b>ROMCSHP361</b> ( ) ( )	1,127.	1,577.	1,813.	2,358.
	42"	15"	20"	1		<b>ROMCSHP421</b> ( ) ( )	1,224.	1,713.	1,970.	2,562.
	48"	15"	20"	1		<b>ROMCSHP481</b> ( ) ( )	1,273.	1,782.	2,049.	2,664.
	54"	15"	20"	1		<b>ROMCSHP541</b> ( ) ( )	1,492.	2,090.	2,404.	3,124.
	60"	15"	20"		1	<b>ROMCSHP601</b> ( ) ( )	1,731.	2,425.	2,788.	3,625.
	66"	15"	20"		1	<b>ROMCSHP661</b> ( ) ( )	1,764.	2,470.	2,840.	3,693.
	72"	15"	20"		1	<b>ROMCSHP721</b> ( ) ( )	1,798.	2,517.	2,896.	3,765.
	78"	15"	20"		1	<b>ROMCSHP781</b> ( ) ( )	1,888.	2,644.	3,041.	3,953.
	84"	15"	20"		2	<b>ROMCSHP841</b> ( ) ( )	2,196.	3,075.	3,536.	4,596.
90"	15"	20"		2	<b>ROMCSHP901</b> ( ) ( )	2,233.	3,127.	3,596.	4,674.	
96"	15"	20"		2	<b>ROMCSHP961</b> ( ) ( )	2,268.	3,175.	3,652.	4,748.	

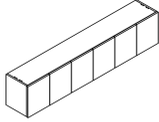
Without center gable

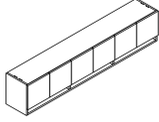
Order Code	Specification Information	Application Notes
Example: <b>ROMCGSHP301</b>	<i>To order please specify:</i>	These products are Glue and Dowel Construction
<b>R</b> Reff	1. Finish type:	Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.
<b>O</b> Overhead	L = Laminate	A certified building contractor should be consulted.
<b>M</b> Wall mount	1 = V1	Please refer to wall mounting information on page 535.
<b>CG</b> Center Gable	2 = V2	Cabby Dividers: 3" h x 12" d
<b>SH</b> Single high	3 = V3	Interior Gable: 18" h x 13" d.
<b>P</b> Planning	2. Case finish	Tasklights ordered separately
<b>30</b> 30" width		Tack/Task panel order separately
<b>1</b> Letter depth		Wall hung cabinets come with wall hung cleats
<b>2</b> Case finish type		Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.
<b>V316</b> V2 finish		

dimensions noted nominal

Single high

Wall hung with doors

description	w	d	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3	
Wall-hung overhead cabinet hinge door, cubby concealed 	30"	15"	20"	ROMHSHP301	(X)(X)(X)(X)(X)	\$1,872.	\$2,058.	\$2,152.	\$2,245.	\$2,619.	\$3,013.	\$3,916.
	36"	15"	20"	ROMHSHP361	(X)(X)(X)(X)(X)	1,920.	2,112.	2,207.	2,303.	2,687.	3,090.	4,018.
	42"	15"	20"	ROMHSHP421	(X)(X)(X)(X)(X)	2,464.	2,710.	2,834.	2,956.	3,449.	3,967.	5,156.
	48"	15"	20"	ROMHSHP481	(X)(X)(X)(X)(X)	2,529.	2,782.	2,909.	3,034.	3,541.	4,072.	5,293.
	54"	15"	20"	ROMHSHP541	(X)(X)(X)(X)(X)	2,687.	2,956.	3,090.	3,224.	3,762.	4,326.	5,624.
	60"	15"	20"	ROMHSHP601	(X)(X)(X)(X)(X)	3,033.	3,337.	3,489.	3,641.	4,248.	4,884.	6,350.
	66"	15"	20"	ROMHSHP661	(X)(X)(X)(X)(X)	3,084.	3,392.	3,546.	3,701.	4,317.	4,965.	6,454.
	72"	15"	20"	ROMHSHP721	(X)(X)(X)(X)(X)	3,135.	3,449.	3,606.	3,763.	4,390.	5,049.	6,563.
	78"	15"	20"	ROMHSHP781	(X)(X)(X)(X)(X)	3,249.	3,574.	3,736.	3,899.	4,548.	5,230.	6,800.
	84"	15"	20"	ROMHSHP841	(X)(X)(X)(X)(X)	4,091.	4,500.	4,704.	4,909.	5,727.	6,586.	8,561.
	90"	15"	20"	ROMHSHP901	(X)(X)(X)(X)(X)	4,141.	4,555.	4,762.	4,969.	5,797.	6,667.	8,666.
96"	15"	20"	ROMHSHP961	(X)(X)(X)(X)(X)	4,195.	4,614.	4,825.	5,035.	5,873.	6,755.	8,781.	

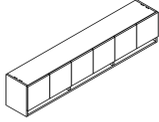
Wall-hung overhead cabinet hinge door, cubby exposed 	30"	15"	20"	ROMCSHP301	(X)(X)(X)(X)(X)	1,775.	1,953.	2,041.	2,130.	2,485.	2,858.	3,715.
	36"	15"	20"	ROMCSHP361	(X)(X)(X)(X)(X)	1,822.	2,004.	2,096.	2,187.	2,551.	2,934.	3,814.
	42"	15"	20"	ROMCSHP421	(X)(X)(X)(X)(X)	2,405.	2,645.	2,766.	2,886.	3,367.	3,872.	5,033.
	48"	15"	20"	ROMCSHP481	(X)(X)(X)(X)(X)	2,500.	2,750.	2,876.	3,000.	3,500.	4,025.	5,233.
	54"	15"	20"	ROMCSHP541	(X)(X)(X)(X)(X)	2,555.	2,811.	2,939.	3,066.	3,577.	4,114.	5,348.
	60"	15"	20"	ROMCSHP601	(X)(X)(X)(X)(X)	2,837.	3,121.	3,262.	3,404.	3,972.	4,567.	5,937.
	66"	15"	20"	ROMCSHP661	(X)(X)(X)(X)(X)	2,881.	3,169.	3,312.	3,457.	4,033.	4,638.	6,030.
	72"	15"	20"	ROMCSHP721	(X)(X)(X)(X)(X)	2,931.	3,224.	3,370.	3,517.	4,104.	4,718.	6,135.
	78"	15"	20"	ROMCSHP781	(X)(X)(X)(X)(X)	2,994.	3,294.	3,443.	3,593.	4,192.	4,820.	6,267.
	84"	15"	20"	ROMCSHP841	(X)(X)(X)(X)(X)	3,781.	4,159.	4,349.	4,537.	5,293.	6,087.	7,913.
	90"	15"	20"	ROMCSHP901	(X)(X)(X)(X)(X)	3,846.	4,230.	4,423.	4,614.	5,384.	6,191.	8,049.
96"	15"	20"	ROMCSHP961	(X)(X)(X)(X)(X)	3,895.	4,285.	4,479.	4,674.	5,454.	6,272.	8,152.	

Order Code	Specification Information	Application Notes
Example: <b>ROMHSHP301</b> (X)(X)(X)(X)(X) <hr/> <b>R</b> Reff <hr/> <b>O</b> Overhead <hr/> <b>M</b> Wall mount <hr/> <b>H</b> Hinge door <hr/> <b>SH</b> Single High <hr/> <b>P</b> Planning <hr/> <b>30</b> Width <hr/> <b>1</b> Depth (letter) <hr/> <b>2</b> Case finish type <hr/> <b>2</b> Front finish type <hr/> <b>H</b> Pull option <hr/> <b>L</b> Lock option <hr/> <b>B</b> Lock finish <hr/> <b>V316</b> Case finish <hr/> <b>V316</b> Front finish <hr/> <b>PU</b> Pull finish	To order please specify: 1. Case finish type: L = Laminate 1 = V1 2 = V2 3 = V3 2. Front finish type: L = Laminate 1 = V1 2 = V2 3 = V3 3. Pull option: B=Blank, no drilling, no touch latch R=Cylinder T=Tab F=Bar H= Outline 4. Lock option: N=no drilling L=locking 5. Lock finish: B=Black S=Matte silver 6. Case finish: V316 7. Front finish: V316 8. Pull finish: Painted or plated	These products are Glue and Dowel Construction Letter depth is 15" nominal. Fascias ordered separately Tasklights not included Tack/Task panel order separately Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside. Wall hung cabinets come with wall hung cleats Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall. A certified building contractor should be consulted. Please refer to wall mounting information on page 535.

dimensions noted nominal

Overhead, 28<sup>3</sup>/<sub>8</sub>" planning  
*Single high*  
*Wall hung with glass doors*

description	w	d	h	pattern no.	L	V1	V2	V3
Wall-hung overhead cabinet	30"	15"	20"	<b>ROMGHCSHP301</b> ( ) ( ) ( )	\$2,544.	\$2,773.	\$3,189.	\$4,146.
glass hinge door, cubby exposed	36"	15"	20"	<b>ROMGHCSHP361</b> ( ) ( ) ( )	2,662.	2,902.	3,336.	4,337.
	42"	15"	20"	<b>ROMGHCSHP421</b> ( ) ( ) ( )	3,413.	3,721.	4,280.	5,563.
	48"	15"	20"	<b>ROMGHCSHP481</b> ( ) ( ) ( )	3,529.	3,847.	4,424.	5,750.
	54"	15"	20"	<b>ROMGHCSHP541</b> ( ) ( ) ( )	3,780.	4,120.	4,738.	6,159.
	60"	15"	20"	<b>ROMGHCSHP601</b> ( ) ( ) ( )	4,201.	4,579.	5,266.	6,846.
	66"	15"	20"	<b>ROMGHCSHP661</b> ( ) ( ) ( )	4,328.	4,717.	5,425.	7,052.
	72"	15"	20"	<b>ROMGHCSHP721</b> ( ) ( ) ( )	4,436.	4,835.	5,560.	7,229.
	78"	15"	20"	<b>ROMGHCSHP781</b> ( ) ( ) ( )	4,622.	5,038.	5,794.	7,531.
	84"	15"	20"	<b>ROMGHCSHP841</b> ( ) ( ) ( )	5,696.	6,208.	7,139.	9,281.
	90"	15"	20"	<b>ROMGHCSHP901</b> ( ) ( ) ( )	5,765.	6,283.	7,225.	9,394.
	96"	15"	20"	<b>ROMGHCSHP961</b> ( ) ( ) ( )	5,892.	6,422.	7,386.	9,602.

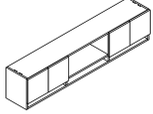


Order Code	Specification Information	Application Notes
Example: <b>ROMGHCSHP301</b> ( ) ( ) ( )	<i>To order please specify:</i>	These products are Glue and Dowel Construction
<b>R</b> Reff	1. Case Finish type: L = Laminate 1 = V1 2 = V2 3 = V3	Letter depth is 15" nominal.
<b>O</b> Overhead	2. Door frame finish: Anodized or painted	Fascias ordered separately
<b>M</b> Wall mount	3. Glass door finish: GL11 GL15 GL18	Tasklights not included
<b>GHC</b> Glass hinge door/ cubby		Tack/Task panel order separately
<b>SH</b> Single High		Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.
<b>P</b> Planning		Wall hung cabinets come with wall hung cleats
<b>30</b> Width		
<b>1</b> Depth (letter)		
<b>2</b> Case finish type		
<b>V316</b> Case finish		
<b>AU</b> Door frame finish		
<b>GL11</b> Door glass finish		

dimensions noted nominal

Overhead, 28<sup>3</sup>/<sub>8</sub>" planning  
*Single high*  
*Wall hung with doors, open*

description	w	d	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Wall Hung overhead cabinet	60"	15"	20"	ROMHOCSH <b>P601</b> ( ) ( ) ( ) ( )	\$2,560.	\$2,816.	\$2,944.	\$3,071.	\$3,712.	\$4,268.	\$5,549.
hinge door / open /	66"	15"	20"	ROMHOCSH <b>P661</b> ( ) ( ) ( ) ( )	2,598.	2,857.	2,988.	3,118.	3,767.	4,332.	5,632.
cubby exposed	72"	15"	20"	ROMHOCSH <b>P721</b> ( ) ( ) ( ) ( )	2,640.	2,905.	3,036.	3,168.	3,829.	4,402.	5,724.
	78"	15"	20"	ROMHOCSH <b>P781</b> ( ) ( ) ( ) ( )	2,706.	2,977.	3,113.	3,248.	3,924.	4,512.	5,867.
	84"	15"	20"	ROMHOCSH <b>P841</b> ( ) ( ) ( ) ( )	3,145.	3,459.	3,615.	3,773.	4,559.	5,243.	6,816.
	90"	15"	20"	ROMHOCSH <b>P901</b> ( ) ( ) ( ) ( )	3,193.	3,512.	3,672.	3,832.	4,630.	5,324.	6,921.
	96"	15"	20"	ROMHOCSH <b>P961</b> ( ) ( ) ( ) ( )	3,233.	3,557.	3,718.	3,880.	4,689.	5,391.	7,009.



Order Code	Specification Information	Application Notes
Example: <b>ROMHOCSH<b>P601</b></b> <b>( ) ( ) ( )</b>	<i>To order please specify:</i>	These products are Glue and Dowel Construction
<b>R</b> Reff	1. Case finish type: L = Laminate	Letter depth is 15" nominal.
<b>O</b> Overhead	1 = V1	Fascias ordered separately
<b>M</b> Wall mount	2 = V2	Tasklights not included
<b>HOC</b> Hinge door/Open/Cubby	3 = V3	Tack/Task panel order separately
<b>SH</b> Single high	2. Front finish type: L = Laminate	Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.
<b>P</b> Planning	1 = V1	Wall hung cabinets come with wall hung cleats
<b>60</b> Width	2 = V2	Doors project below shelf for openings
<b>1</b> Letter depth	3 = V3	No pull options
<b>2</b> Case finish type	3. Lock option: N = no lock drilling	
<b>2</b> Front finish type	L = locking	
L Locked	4. Lock finish: B=Black	
<b>B</b> Black lock	S=Matte silver	
<b>V316</b> Case finish	5. Case finish	
<b>V316</b> Front finish	6. Front finish	

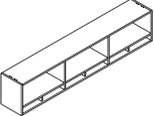
dimensions noted nominal

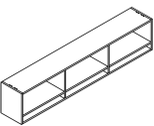


# Overhead, 28<sup>3</sup>/<sub>8</sub>" planning

## Single high

### Cabinet hung with and without Center Gables

description	w	d	h	cubby divider	interior gable	pattern no.	L	V1	V2	V3
Cabinet-hung overhead cabinet open /cubby with center gable 	30"	15"	20"	1		<b>ROCCGSH301</b> ( )( )	\$1,286.	\$1,801.	\$2,071.	\$2,692.
	36"	15"	20"	1		<b>ROCCGSH361</b> ( )( )	1,323.	1,852.	2,129.	2,769.
	42"	15"	20"	2		<b>ROCCGSH421</b> ( )( )	1,430.	2,002.	2,302.	2,993.
	48"	15"	20"	2		<b>ROCCGSH481</b> ( )( )	1,470.	2,057.	2,366.	3,076.
	54"	15"	20"	2		<b>ROCCGSH541</b> ( )( )	1,712.	2,397.	2,756.	3,583.
	60"	15"	20"	2	1	<b>ROCCGSH601</b> ( )( )	1,977.	2,768.	3,183.	4,138.
	66"	15"	20"	2	1	<b>ROCCGSH661</b> ( )( )	2,011.	2,814.	3,236.	4,208.
	72"	15"	20"	2	1	<b>ROCCGSH721</b> ( )( )	2,050.	2,870.	3,299.	4,289.
	78"	15"	20"	2	1	<b>ROCCGSH781</b> ( )( )	2,133.	2,986.	3,434.	4,464.
	84"	15"	20"	3	2	<b>ROCCGSH841</b> ( )( )	2,472.	3,462.	3,981.	5,175.
90"	15"	20"	3	2	<b>ROCCGSH901</b> ( )( )	2,512.	3,516.	4,044.	5,257.	
96"	15"	20"	3	2	<b>ROCCGSH961</b> ( )( )	2,550.	3,570.	4,106.	5,337.	

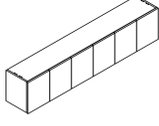
Cabinet-hung overhead cabinet open /cubby without center gable 	30"	15"	20"			<b>ROCOSH301</b> ( )( )	1,158.	1,621.	1,864.	2,424.
	36"	15"	20"			<b>ROCOSH361</b> ( )( )	1,191.	1,667.	1,916.	2,492.
	42"	15"	20"	1		<b>ROCOSH421</b> ( )( )	1,286.	1,803.	2,072.	2,693.
	48"	15"	20"	1		<b>ROCOSH481</b> ( )( )	1,323.	1,851.	2,129.	2,768.
	54"	15"	20"	1		<b>ROCOSH541</b> ( )( )	1,541.	2,157.	2,480.	3,225.
	60"	15"	20"		1	<b>ROCOSH601</b> ( )( )	1,779.	2,491.	2,864.	3,723.
	66"	15"	20"		1	<b>ROCOSH661</b> ( )( )	1,810.	2,533.	2,913.	3,787.
	72"	15"	20"		1	<b>ROCOSH721</b> ( )( )	1,845.	2,582.	2,969.	3,860.
	78"	15"	20"		1	<b>ROCOSH781</b> ( )( )	1,920.	2,687.	3,091.	4,018.
	84"	15"	20"		2	<b>ROCOSH841</b> ( )( )	2,225.	3,116.	3,583.	4,658.
90"	15"	20"		2	<b>ROCOSH901</b> ( )( )	2,261.	3,165.	3,639.	4,732.	
96"	15"	20"		2	<b>ROCOSH961</b> ( )( )	2,295.	3,213.	3,695.	4,804.	

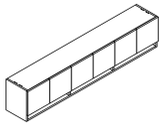
Without center gable

Order Code	Specification Information	Application Notes
Example: <b>ROCCGSH301S0</b> <b>( )( )</b>	<i>To order please specify:</i>	These products are Glue and Dowel Construction
<b>R</b> Reff	1. Case Finish type:	Cabby Dividers: 3"h x 12"d
<b>O</b> Overhead	L = Laminate	Interior Gable: 18"h x 13"d
<b>C</b> Cabinet hung	1 = V1	Letter depth is 15" nominal.
<b>CG</b> Center Gable	2 = V2	Place holder for legal depth if required (20").
<b>SH</b> Single high	3 = V3	Fascias ordered separately
<b>30</b> 30" width	2. Case finish: V316	Tasklights ordered separately
<b>P</b> Planning		Tack/Task panel order separately
<b>1</b> Depth (letter)		Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.
<b>2</b> Case finish		Installation instruction sheets available on line.
<b>V316</b> Case finish		For Cabinet hung overheads, refer to part number 6TP00080.

dimensions noted nominal

Overhead, 28<sup>3</sup>/<sub>8</sub>" planning  
Single high  
Cabinet hung with doors

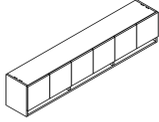
description	w	d	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Cabinet-hung overhead cabinet hinge door, cubby concealed 	30"	15"	20"	ROCHSHP301()	\$1,933.	\$2,126.	\$2,223.	\$2,320.	\$2,706.	\$3,112.	\$4,046.
	36"	15"	20"	ROCHSHP361()	1,979.	2,177.	2,276.	2,375.	2,771.	3,187.	4,143.
	42"	15"	20"	ROCHSHP421()	2,522.	2,774.	2,900.	3,026.	3,531.	4,060.	5,279.
	48"	15"	20"	ROCHSHP481()	2,573.	2,830.	2,959.	3,088.	3,602.	4,143.	5,385.
	54"	15"	20"	ROCHSHP541()	2,728.	3,001.	3,138.	3,274.	3,820.	4,393.	5,711.
	60"	15"	20"	ROCHSHP601()	3,075.	3,381.	3,536.	3,689.	4,304.	4,950.	6,434.
	66"	15"	20"	ROCHSHP661()	3,122.	3,434.	3,591.	3,747.	4,371.	5,026.	6,535.
	72"	15"	20"	ROCHSHP721()	3,173.	3,491.	3,649.	3,808.	4,442.	5,109.	6,641.
	78"	15"	20"	ROCHSHP781()	3,271.	3,599.	3,763.	3,926.	4,580.	5,267.	6,641.
	84"	15"	20"	ROCHSHP841()	4,113.	4,524.	4,729.	4,935.	5,758.	6,621.	8,607.
90"	15"	20"	ROCHSHP901()	4,160.	4,576.	4,784.	4,992.	5,825.	6,698.	8,708.	
96"	15"	20"	ROCHSHP961()	4,213.	4,634.	4,845.	5,055.	5,898.	6,783.	8,817.	

Cabinet-hung overhead cabinet hinge door, cubby exposed 	30"	15"	20"	ROCHCSHP301()	1,836.	2,021.	2,113.	2,204.	2,572.	2,957.	3,844.
	36"	15"	20"	ROCHCSHP361()	1,882.	2,070.	2,164.	2,259.	2,635.	3,030.	3,939.
	42"	15"	20"	ROCHCSHP421()	2,463.	2,710.	2,833.	2,956.	3,448.	3,966.	5,155.
	48"	15"	20"	ROCHCSHP481()	2,544.	2,799.	2,925.	3,053.	3,562.	4,096.	5,325.
	54"	15"	20"	ROCHCSHP541()	2,597.	2,856.	2,986.	3,116.	3,636.	4,181.	5,435.
	60"	15"	20"	ROCHCSHP601()	2,878.	3,165.	3,309.	3,453.	4,028.	4,633.	6,022.
	66"	15"	20"	ROCHCSHP661()	2,919.	3,212.	3,357.	3,503.	4,087.	4,700.	6,110.
	72"	15"	20"	ROCHCSHP721()	2,968.	3,265.	3,413.	3,562.	4,156.	4,779.	6,213.
	78"	15"	20"	ROCHCSHP781()	3,017.	3,319.	3,469.	3,620.	4,224.	4,857.	6,315.
	84"	15"	20"	ROCHCSHP841()	3,803.	4,183.	4,373.	4,563.	5,324.	6,122.	7,959.
90"	15"	20"	ROCHCSHP901()	3,866.	4,252.	4,445.	4,638.	5,412.	6,223.	8,090.	
96"	15"	20"	ROCHCSHP961()	3,913.	4,304.	4,500.	4,696.	5,478.	6,299.	8,190.	

Order Code	Specification Information	Application Notes
Example: <b>ROCHSHP30</b> <b>( ) ( ) ( ) ( ) ( ) ( )</b>	<i>To order please specify:</i>	These products are Glue and Dowel Construction
<b>R</b> Reff	1. Case Finish: L = Laminate	Letter depth is 15" nominal.
<b>O</b> Overhead	1 = V1	Fascias ordered separately
<b>C</b> Cabinet mount	2 = V2	Tasklights not included
<b>H</b> Hinge door	3 = V3	Tack/Task panel order separately
<b>SH</b> Single High	2. Front Finish: L = Laminate	Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.
<b>P</b> Planning	1 = V1	Installation instruction sheets available on line.
<b>30</b> Width	2 = V2	For Cabinet hung overheads, refer to part number 6TP00080.
<b>1</b> Depth (letter)	3 = V3	
<b>2</b> Case finish type	3. Pull option: B=Blank, R=Cylinder, T=Tab, F=Bar, H=Outline	
<b>2</b> Front finish type	4. Lock option: N=no drilling, L=locking (wood or laminate doors only)	
<b>H</b> Pull option	5. Lock finish: B=Black, S=Matte silver	
<b>L</b> Lock option	6. Pull option: Grommet pull only	
<b>B</b> Lock finish	7. Pull finish: Painted, PN= Black Nickel, PD=Polished chrome, PU=Satin Nickel	
<b>PU</b> Pull finish		

dimensions noted nominal

Overhead, 28<sup>3</sup>/<sub>8</sub>" planning  
*Single high*  
*Cabinet hung with glass doors*

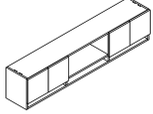
description	w	d	h	pattern no.	L	V1	V2	V3
Cabinet-hung overhead cabinet glass hinge door, cubby exposed 	30"	15"	20"	<b>ROCGHCSHP301</b> ( ) ( ) ( )	\$2,622.	\$2,858.	\$3,288.	\$4,273.
	36"	15"	20"	<b>ROCGHCSHP361</b> ( ) ( ) ( )	2,738.	2,984.	3,432.	4,461.
	42"	15"	20"	<b>ROCGHCSHP421</b> ( ) ( ) ( )	3,489.	3,803.	4,372.	5,685.
	48"	15"	20"	<b>ROCGHCSHP481</b> ( ) ( ) ( )	3,585.	3,908.	4,494.	5,842.
	54"	15"	20"	<b>ROCGHCSHP541</b> ( ) ( ) ( )	3,834.	4,179.	4,805.	6,247.
	60"	15"	20"	<b>ROCGHCSHP601</b> ( ) ( ) ( )	4,253.	4,636.	5,331.	6,931.
	66"	15"	20"	<b>ROCGHCSHP661</b> ( ) ( ) ( )	4,378.	4,771.	5,487.	7,133.
	72"	15"	20"	<b>ROCGHCSHP721</b> ( ) ( ) ( )	4,484.	4,887.	5,621.	7,307.
	78"	15"	20"	<b>ROCGHCSHP781</b> ( ) ( ) ( )	4,651.	5,070.	5,830.	7,579.
	84"	15"	20"	<b>ROCGHCSHP841</b> ( ) ( ) ( )	5,723.	6,238.	7,174.	9,326.
	90"	15"	20"	<b>ROCGHCSHP901</b> ( ) ( ) ( )	5,790.	6,311.	7,257.	9,434.
	96"	15"	20"	<b>ROCGHCSHP961</b> ( ) ( ) ( )	5,914.	6,447.	7,414.	9,638.

Order Code	Specification Information	Application Notes
Example: <b>ROCGHCSHP301</b> ( ) ( ) ( )	<i>To order please specify:</i>	These products are Glue and Dowel Construction
<b>R</b> Reff	1. Case Finish: L = Laminate 1 = V1 2 = V2 3 = V3	Letter depth is 15" nominal.
<b>O</b> Overhead	2. Case Finish: V316	Fascias ordered separately
<b>C</b> Cabinet mount	3. Door frame finish: Anodized or Painted	Tasklights not included
<b>GHC</b> Glas hinge door/ cubby	4. Glass door finish: GL11, GL15, GL18	Tack/Task panel order separately
<b>SH</b> Single High		Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.
<b>P</b> Planning		No pull option for glass doors. Doors project below shelf for opening.
<b>30</b> Width		Installation instruction sheets available on line.
<b>1</b> Depth (letter)		For Cabinet hung overheads, refer to part number 6TP00080.
<b>2</b> Case finish type		
<b>V316</b> Case finish		
<b>AU</b> Door frame finish		
<b>GL11</b> Door glass finish		

dimensions noted nominal

Overhead, 28<sup>3</sup>/<sub>8</sub>" planning  
 Single high  
 Cabinet hung with doors, open

description	w	d	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Cabinet Hung overhead cabinet	60"	15"	20"	<b>ROCHOCSHHP601</b> ( ) ( ) ( ) ( ) ( ) ( )	\$2,539.	\$2,793.	\$2,920.	\$3,047.	\$3,682.	\$4,234.	\$5,504.
hinge door / open /	66"	15"	20"	<b>ROCHOCSHHP661</b> ( ) ( ) ( ) ( ) ( ) ( )	2,575.	2,834.	2,962.	3,091.	3,735.	4,295.	5,583.
cubby exposed	72"	15"	20"	<b>ROCHOCSHHP721</b> ( ) ( ) ( ) ( ) ( ) ( )	2,617.	2,879.	3,010.	3,140.	3,795.	4,364.	5,673.
	78"	15"	20"	<b>ROCHOCSHHP781</b> ( ) ( ) ( ) ( ) ( ) ( )	2,669.	2,936.	3,069.	3,202.	3,870.	4,451.	5,786.
	84"	15"	20"	<b>ROCHOCSHHP841</b> ( ) ( ) ( ) ( ) ( ) ( )	3,105.	3,417.	3,572.	3,727.	4,503.	5,179.	6,733.
	90"	15"	20"	<b>ROCHOCSHHP901</b> ( ) ( ) ( ) ( ) ( ) ( )	3,153.	3,468.	3,626.	3,783.	4,571.	5,257.	6,834.
	96"	15"	20"	<b>ROCHOCSHHP961</b> ( ) ( ) ( ) ( ) ( ) ( )	3,191.	3,510.	3,670.	3,830.	4,627.	5,321.	6,917.

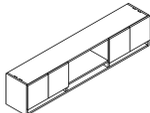


Order Code	Specification Information	Application Notes
Example: <b>ROCHOCSHHP601</b> ( ) ( ) ( ) ( ) ( ) ( )	<i>To order please specify:</i>	These products are Glue and Dowel Construction
<b>R</b> Reff	1. Case finish type: L = Laminate	Letter depth is 15" nominal.
<b>O</b> Overhead	1 = V1	Fascias ordered separately
<b>C</b> Cabinet mount	2 = V2	Tasklights not included
<b>HOC</b> Hinge door / Open / Cubby	3 = V3	Tack/Task panel order separately
<b>SH</b> Single High	2. Front finish type: L = Laminate	Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.
<b>P</b> Planning	1 = V1	Doors project below shelf for opening
<b>60</b> Width	2 = V2	No pull options
<b>1</b> Depth (letter)	3 = V3	Installation instruction sheets available on line.
<b>2</b> Case finish type	3. Lock option: N=no drilling, L=locking (wood or laminate doors only)	For Cabinet hung overheads, refer to part number 6TP00080.
<b>2</b> Front finish type	4. Lock finish: B=Black, S=Matte silver	
<b>L</b> Lock option	5. Case finish	
<b>B</b> Lock finish	6. Front finish	
<b>V316</b> Case finish		
<b>V316</b> Front finish		

dimensions noted nominal

Overhead, 28<sup>3</sup>/<sub>8</sub>" planning  
 Single high  
 Cabinet hung with glass doors, open  
 Cubby exposed

description	w	d	h	pattern no.	L	V1	V2	V3
Cabinet Hung overhead cabinet	60"	15"	20"	<b>ROCGHOC</b> SHP601()	\$3,113.	\$3,898.	\$4,482.	\$5,827.
glass hinge door / open /	66"	15"	20"	<b>ROCGHOC</b> SHP661()	3,190.	3,987.	4,586.	5,962.
cubby exposed	72"	15"	20"	<b>ROCGHOC</b> SHP721()	3,256.	4,070.	4,680.	6,084.
	78"	15"	20"	<b>ROCGHOC</b> SHP781()	3,331.	4,164.	4,788.	6,225.
	84"	15"	20"	<b>ROCGHOC</b> SHP841()	4,089.	4,907.	5,642.	7,336.
	90"	15"	20"	<b>ROCGHOC</b> SHP901()	4,138.	4,965.	5,710.	7,423.
	96"	15"	20"	<b>ROCGHOC</b> SHP961()	4,222.	5,067.	5,827.	7,575.



Order Code	Specification Information	Application Notes
Example: <b>ROCGHOC</b> SHP601 () <b>R</b> Reff <b>O</b> Overhead <b>C</b> Cabinet mount <b>GHOC</b> Glass hinge door / Open / Cubby <b>SH</b> Single High <b>P</b> Planning <b>60</b> Width <b>1</b> Depth (letter)	<i>To order please specify:</i> 1. Case finish type: L = Laminate 1 = V1 2 = V2 3 = V3 2. Front finish type: L = Laminate 1 = V1 2 = V2 3 = V3 3. Lock option: N=no drilling, L=locking (wood or laminate doors only) 4. Lock finish: B=Black, S=Matte silver 5. Case finish 6. Front finish	These products are Glue and Dowel Construction  Letter depth is 15" nominal.  Fascias ordered separately  Tasklights not included  Tack/Task panel order separately  Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.  Doors project below shelf for opening  No pull options  Installation instruction sheets available on line.  For Cabinet hung overheads, refer to part number 6TP00080.

dimensions noted nominal

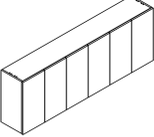
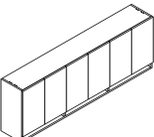
Overhead storage

# Overhead, 28<sup>3</sup>/<sub>8</sub>" planning

Reff Profiles

## Double high

## Wall hung

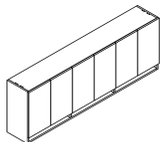
description	w	d	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Wall-hung overhead cabinet hinge door, cubby concealed 	30"	15"	33"	<b>ROMHDHP301</b> (X)(X)(X)(X)(X)	\$2,197.	\$2,416.	\$2,527.	\$2,637.	\$3,076.	\$3,537.	\$4,598.
	36"	15"	33"	<b>ROMHDHP361</b> (X)(X)(X)(X)(X)	2,271.	2,499.	2,612.	2,725.	3,180.	3,657.	4,753.
	42"	15"	33"	<b>ROMHDHP421</b> (X)(X)(X)(X)(X)	3,043.	3,346.	3,499.	3,651.	4,260.	4,899.	6,368.
	48"	15"	33"	<b>ROMHDHP481</b> (X)(X)(X)(X)(X)	3,131.	3,443.	3,600.	3,756.	4,383.	5,041.	6,553.
	54"	15"	33"	<b>ROMHDHP541</b> (X)(X)(X)(X)(X)	3,321.	3,653.	3,819.	3,985.	4,649.	5,347.	6,951.
	60"	15"	33"	<b>ROMHDHP601</b> (X)(X)(X)(X)(X)	3,657.	4,022.	4,204.	4,387.	5,118.	5,886.	7,652.
	66"	15"	33"	<b>ROMHDHP661</b> (X)(X)(X)(X)(X)	3,772.	4,149.	4,338.	4,527.	5,281.	6,073.	7,895.
	72"	15"	33"	<b>ROMHDHP721</b> (X)(X)(X)(X)(X)	3,849.	4,234.	4,427.	4,620.	5,389.	6,198.	8,057.
	78"	15"	33"	<b>ROMHDHP781</b> (X)(X)(X)(X)(X)	3,977.	4,374.	4,573.	4,772.	5,567.	6,401.	8,322.
	84"	15"	33"	<b>ROMHDHP841</b> (X)(X)(X)(X)(X)	5,024.	5,527.	5,778.	6,030.	7,034.	8,090.	10,516.
90"	15"	33"	<b>ROMHDHP901</b> (X)(X)(X)(X)(X)	5,114.	5,626.	5,881.	6,137.	7,160.	8,234.	10,704.	
96"	15"	33"	<b>ROMHDHP961</b> (X)(X)(X)(X)(X)	5,181.	5,699.	5,959.	6,217.	7,253.	8,342.	10,844.	
Wall-hung overhead cabinet hinge door, cubby exposed 	30"	15"	33"	<b>ROMHCDHP301</b> (X)(X)(X)(X)(X)	2,103.	2,313.	2,418.	3,554.	2,944.	3,386.	4,401.
	36"	15"	33"	<b>ROMHCDHP361</b> (X)(X)(X)(X)(X)	2,173.	2,391.	2,499.	2,608.	3,043.	3,499.	4,548.
	42"	15"	33"	<b>ROMHCDHP421</b> (X)(X)(X)(X)(X)	2,952.	3,248.	3,395.	3,543.	4,133.	4,753.	6,179.
	48"	15"	33"	<b>ROMHCDHP481</b> (X)(X)(X)(X)(X)	3,063.	3,370.	3,523.	3,676.	4,289.	4,932.	6,412.
	54"	15"	33"	<b>ROMHCDHP541</b> (X)(X)(X)(X)(X)	3,150.	3,465.	3,623.	3,780.	4,409.	5,071.	6,592.
	60"	15"	33"	<b>ROMHCDHP601</b> (X)(X)(X)(X)(X)	3,458.	3,803.	3,976.	4,149.	4,840.	5,566.	7,237.
	66"	15"	33"	<b>ROMHCDHP661</b> (X)(X)(X)(X)(X)	3,569.	3,926.	4,105.	4,283.	5,027.	5,746.	7,471.
	72"	15"	33"	<b>ROMHCDHP721</b> (X)(X)(X)(X)(X)	3,643.	4,008.	4,189.	4,371.	5,101.	5,865.	7,625.
	78"	15"	33"	<b>ROMHCDHP781</b> (X)(X)(X)(X)(X)	3,722.	4,095.	4,281.	4,467.	5,212.	5,994.	7,792.
	84"	15"	33"	<b>ROMHCDHP841</b> (X)(X)(X)(X)(X)	4,729.	5,202.	5,438.	5,675.	6,621.	7,614.	9,897.
90"	15"	33"	<b>ROMHCDHP901</b> (X)(X)(X)(X)(X)	4,816.	5,298.	5,539.	5,780.	6,743.	7,755.	10,082.	
96"	15"	33"	<b>ROMHCDHP961</b> (X)(X)(X)(X)(X)	4,881.	5,369.	5,612.	5,857.	6,833.	7,858.	10,216.	

Order Code	Specification Information	Application Notes
Example: <b>ROMHDHP30</b> (X)(X)(X)(X)(X)	<i>To order please specify:</i>	These products are Glue and Dowel Construction
<b>R</b> Reff	1. Case Finish: L = Laminate	Letter depth is 15" nominal.
<b>O</b> Overhead	1 = V1	Fascias ordered separately
<b>M</b> Wall mount	2 = V2	Tasklights not included
<b>H</b> Hinge door	3 = V3	Tack/Task panel order separately
<b>DH</b> Double High	2. Front Finish: L = Laminate	Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.
<b>P</b> Planning	1 = V1	
<b>30</b> Width	2 = V2	
<b>1</b> Depth (letter)	3 = V3	
<b>2</b> Case finish type	3. Pull option: B=Blank, R=Cylinder, T=Tab, F=Bar, H=Outline	
<b>2</b> Front finish type	4. Lock option: N=no drilling, L=locking	
<b>H</b> Pull option	(wood or laminate doors only)	
<b>L</b> Lock option	5. Lock finish: B=Black, S=Matte silver	
<b>B</b> Lock finish	6. Pull option: Grommet pull only	
<b>PU</b> Pull finish	7. Pull finish: Painted, PN= Black Nickel, PD=Polished chrome, PU=Satin Nickel	

dimensions noted nominal

Overhead, 28<sup>3</sup>/<sub>8</sub>" planning  
 Double high  
 Wall hung with glass door

description	w	d	h	pattern n	L	V1	V2	V3
Wall-hung overhead cabinet	30"	15"	33"	ROMGHCDHP301()()()	\$3,158.	\$3,473.	\$3,994.	\$5,193.
glass hinge door, cubby exposed	36"	15"	33"	ROMGHCDHP361()()()	3,328.	3,661.	4,210.	5,472.
	42"	15"	33"	ROMGHCDHP421()()()	4,372.	4,809.	5,530.	7,189.
	48"	15"	33"	ROMGHCDHP481()()()	4,529.	4,981.	5,729.	7,447.
	54"	15"	33"	ROMGHCDHP541()()()	4,842.	5,326.	6,125.	7,963.
	60"	15"	33"	ROMGHCDHP601()()()	5,408.	5,948.	6,840.	8,893.
	66"	15"	33"	ROMGHCDHP661()()()	5,639.	6,204.	7,134.	9,274.
	72"	15"	33"	ROMGHCDHP721()()()	5,794.	6,373.	7,328.	9,526.
	78"	15"	33"	ROMGHCDHP781()()()	6,034.	6,637.	7,633.	9,923.
	84"	15"	33"	ROMGHCDHP841()()()	7,488.	8,237.	9,473.	12,315.
	90"	15"	33"	ROMGHCDHP901()()()	7,608.	8,369.	9,623.	12,510.
	96"	15"	33"	ROMGHCDHP961()()()	7,778.	8,556.	9,839.	12,791.



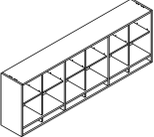
Order Code	Specification Information	Application Notes
Example: <b>ROMGHCDHP301</b> ()()()	<i>To order please specify:</i>	These products are Glue and Dowel Construction
<b>R</b> Reff	1. Case finish type: L, V1, V2, V3	Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.
<b>O</b> Overhead	2. Case finish: V316	A certified building contractor should be consulted.
<b>M</b> Wall mount	3. Door frame finish: Anodized / Painted	Please refer to wall mounting information on page 535.
<b>GHC</b> Glass hinge door / cubby	4. Door glass finish:	
<b>DH</b> Double High	GL11	
<b>P</b> Planning	GL15	
<b>30</b> Width	GL18	
<b>1</b> Depth (letter)		Letter depth is 15" nominal.
<b>2</b> Case finish type		No glass shelves
<b>V316</b> Case finish		Fascias ordered separately
<b>AN</b> Door frame finish		Tasklights not included
<b>GL11</b> Door glass finish		Tack/Task panel order separately
		Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.
		No pull option for glass doors. Doors project below shelf for opening.

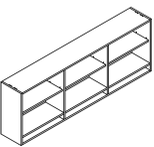
dimensions noted nominal

# Overhead, 28<sup>3</sup>/<sub>8</sub>" planning

## Double high

### Wall hung with and without center gable

description	w	h	d	cubby divider	interior gable	pattern no.	L	V1	V2	V3
Wall-hung overhead cabinet open /cubby <b>with</b> center gable 	30"	33"	15"		1	<b>ROMCGDHP301</b> ( ) ( )	\$1,830.	\$2,562.	\$2,946.	\$3,831.
	36"	33"	15"		1	<b>ROMCGDHP361</b> ( ) ( )	1,879.	2,630.	3,024.	3,932.
	42"	33"	15"		2	<b>ROMCGDHP421</b> ( ) ( )	2,309.	3,233.	3,718.	4,834.
	48"	33"	15"		2	<b>ROMCGDHP481</b> ( ) ( )	2,369.	3,316.	3,813.	4,957.
	54"	33"	15"		2	<b>ROMCGDHP541</b> ( ) ( )	2,629.	3,680.	4,232.	5,502.
	60"	33"	15"		3	<b>ROMCGDHP601</b> ( ) ( )	3,122.	4,371.	5,027.	6,535.
	66"	33"	15"		3	<b>ROMCGDHP661</b> ( ) ( )	3,217.	4,504.	5,180.	6,733.
	72"	33"	15"		3	<b>ROMCGDHP721</b> ( ) ( )	3,266.	4,573.	5,259.	6,837.
	78"	33"	15"		3	<b>ROMCGDHP781</b> ( ) ( )	3,380.	4,732.	5,443.	7,075.
	84"	33"	15"		5	<b>ROMCGDHP841</b> ( ) ( )	4,259.	5,963.	6,857.	8,914.
90"	33"	15"		5	<b>ROMCGDHP901</b> ( ) ( )	4,312.	6,036.	6,941.	9,024.	
96"	33"	15"		5	<b>ROMCGDHP961</b> ( ) ( )	4,358.	6,101.	7,016.	9,121.	

Wall-hung overhead cabinet open /cubby <b>without</b> center gable 	30"	33"	15"			<b>ROMOCDHP301</b> ( ) ( )	1,647.	2,305.	2,651.	3,447.
	36"	33"	15"			<b>ROMOCDHP361</b> ( ) ( )	1,691.	2,367.	2,721.	3,538.
	42"	33"	15"		1	<b>ROMOCDHP421</b> ( ) ( )	2,079.	2,910.	3,346.	4,351.
	48"	33"	15"		1	<b>ROMOCDHP481</b> ( ) ( )	2,132.	2,984.	3,432.	4,462.
	54"	33"	15"		1	<b>ROMOCDHP541</b> ( ) ( )	2,366.	3,312.	3,809.	4,952.
	60"	33"	15"		1	<b>ROMOCDHP601</b> ( ) ( )	2,810.	3,935.	4,525.	5,882.
	66"	33"	15"		1	<b>ROMOCDHP661</b> ( ) ( )	2,895.	4,054.	4,662.	6,059.
	72"	33"	15"		1	<b>ROMOCDHP721</b> ( ) ( )	2,940.	4,116.	4,733.	6,153.
	78"	33"	15"		1	<b>ROMOCDHP781</b> ( ) ( )	3,043.	4,259.	4,899.	6,367.
	84"	33"	15"		2	<b>ROMOCDHP841</b> ( ) ( )	3,834.	5,366.	6,171.	8,023.
	90"	33"	15"		2	<b>ROMOCDHP901</b> ( ) ( )	3,880.	5,432.	6,247.	8,122.
	96"	33"	15"		2	<b>ROMOCDHP961</b> ( ) ( )	3,922.	5,491.	6,315.	8,209.

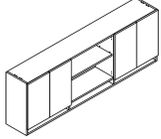
Without center gable

Order Code	Specification Information	Application Notes
Example: <b>ROMCGDHP301</b> ( ) ( ) ( ) ( ) ( ) ( )	<i>To order please specify:</i>	These products are Glue and Dowel Construction
<b>R</b> Reff	1. Case finish type:	Letter depth is 15" nominal.
<b>O</b> Overhead	L = Laminate	Place holder for legal depth if required.
<b>M</b> Wall mount	1 = V1	Fascias ordered separately
<b>CG</b> Center Gable	2 = V2	Tasklights not included
<b>DH</b> Double High	3 = V3	Tack/Task panel order separately
<b>P</b> Planning	2. Case finish: V316	Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.
<b>30</b> Width		
<b>1</b> Depth (letter)		
<b>2</b> Case finish type		
<b>V316</b> Case finish		

dimensions noted nominal

Overhead, 28<sup>3</sup>/<sub>8</sub>" planning  
 Double high  
 Wall hung with doors, open

description	w	d	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3	
Wall Hung overhead cabinet	60"	15"	33"	ROMHOC DHP601	( ) ( ) ( ) ( ) ( ) ( )	\$3,269.	\$3,597.	\$3,760.	\$3,923.	\$4,740.	\$5,452.	\$7,087.
hinge door / open /	66"	15"	33"	ROMHOC DHP661	( ) ( ) ( ) ( ) ( ) ( )	3,324.	3,657.	3,822.	3,988.	4,819.	5,542.	7,205.
cubby exposed	72"	15"	33"	ROMHOC DHP721	( ) ( ) ( ) ( ) ( ) ( )	3,387.	3,726.	3,894.	4,064.	4,911.	5,647.	7,342.
	78"	15"	33"	ROMHOC DHP781	( ) ( ) ( ) ( ) ( ) ( )	3,453.	3,798.	3,971.	4,144.	5,007.	5,758.	7,485.
	84"	15"	33"	ROMHOC DHP841	( ) ( ) ( ) ( ) ( ) ( )	3,977.	4,374.	4,573.	4,772.	5,766.	6,631.	8,621.
	90"	15"	33"	ROMHOC DHP901	( ) ( ) ( ) ( ) ( ) ( )	4,044.	4,448.	4,650.	4,852.	5,863.	6,742.	8,765.
	96"	15"	33"	ROMHOC DHP961	( ) ( ) ( ) ( ) ( ) ( )	4,102.	4,512.	4,717.	4,923.	5,948.	6,841.	8,893.



Order Code	Specification Information	Application Notes
Example: <b>ROMHOC DHP601</b> ( ) ( ) ( ) ( ) ( ) ( )	<i>To order please specify:</i>	These products are Glue and Dowel Construction
<b>R</b> Reff	1. Case Finish: L = Laminate 1 = V1 2 = V2 3 = V3	Letter depth is 15" nominal.
<b>O</b> Overhead	2. Front Finish: L = Laminate 1 = V1 2 = V2 3 = V3	Fascias ordered separately
<b>M</b> Wall mount	3. Lock Option: N=no drilling, L=locking (wood or laminate doors only)	Tasklights not included
<b>HOC</b> Hinge door / open / cubby	4. Lock finish: B=Black, S=Matte silver	Tack/Task panel order separately
<b>DH</b> Double High	5. Case Finish	Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.
<b>P</b> Planning	6. Front Finish	Doors project below shelf for opening
<b>60</b> Width		No pull option
<b>1</b> Depth (letter)		
<b>2</b> Case finish type		
<b>2</b> Front finish type		
<b>L</b> Lock option		
<b>B</b> Lock finish		
<b>V316</b> Case finish		
<b>V316</b> Front finish		

dimensions noted nominal

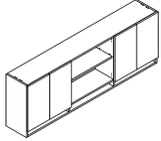
# Overhead, 28<sup>3</sup>/<sub>8</sub>" planning

## Double high

## Wall hung with glass doors, open

## Cubby exposed

description	w	d	h	pattern no.	L	V1	V2	V3
Wall Hung overhead cabinet	60"	15"	33"	<b>ROMGHOCDHP601</b> ( ) ( ) ( ) ( ) ( )	\$4,156.	\$5,194.	\$5,974.	\$7,766.
glass hinge door / open /	66"	15"	33"	<b>ROMGHOCDHP661</b> ( ) ( ) ( ) ( ) ( )	4,264.	5,331.	6,131.	7,969.
cubby exposed	72"	15"	33"	<b>ROMGHOCDHP721</b> ( ) ( ) ( ) ( ) ( )	4,363.	5,454.	6,272.	8,152.
	78"	15"	33"	<b>ROMGHOCDHP781</b> ( ) ( ) ( ) ( ) ( )	4,495.	5,595.	6,434.	8,365.
	84"	15"	33"	<b>ROMGHOCDHP841</b> ( ) ( ) ( ) ( ) ( )	5,397.	6,638.	7,634.	9,924.
	90"	15"	33"	<b>ROMGHOCDHP901</b> ( ) ( ) ( ) ( ) ( )	5,481.	6,741.	7,753.	10,079.
	96"	15"	33"	<b>ROMGHOCDHP961</b> ( ) ( ) ( ) ( ) ( )	5,602.	6,891.	7,924.	10,301.



### Order Code

Example:	<b>ROMGHOCDHP601</b> ( ) ( ) ( ) ( ) ( )
<b>R</b>	Reff
<b>O</b>	Overhead
<b>M</b>	Wall mount
<b>GHOC</b>	Glass hinge door / open / cubby
<b>DH</b>	Double High
<b>P</b>	Planning
<b>60</b>	Width
<b>1</b>	Depth (letter)

dimensions noted nominal

### Specification Information

- To order please specify:*
- Case Finish:  
L = Laminate  
1 = V1  
2 = V2  
3 = V3
  - Front Finish:  
L = Laminate  
1 = V1  
2 = V2  
3 = V3
  - Lock Option: N=no drilling,  
L=locking  
(wood or laminate doors only)
  - Lock finish: B=Black, S=Matte  
silver
  - Case Finish
  - Front Finish

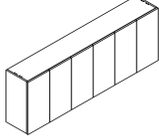
### Application Notes

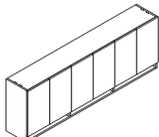
- These products are Glue and Dowel Construction
- Letter depth is 15" nominal.
- Fascias ordered separately
- Tasklights not included
- Tack/Task panel order separately
- Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.
- Doors project below shelf for opening
- No pull option

# Overhead, 28<sup>3</sup>/<sub>8</sub>" planning

Reff Profiles

## Double high Cabinet hung

description	w	d	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Cabinet-hung overhead cabinet hinge door, cubby concealed 	30"	15"	33"	<b>ROCHDHP301</b> (X)(X)(X)(X)(X)	\$2,270.	\$2,498.	\$2,611.	\$2,724.	\$3,179.	\$3,655.	\$4,751.
	36"	15"	33"	<b>ROCHDHP361</b> (X)(X)(X)(X)(X)	2,342.	2,577.	2,693.	2,811.	3,280.	3,772.	4,903.
	42"	15"	33"	<b>ROCHDHP421</b> (X)(X)(X)(X)(X)	3,113.	3,424.	3,579.	3,736.	4,358.	5,012.	6,515.
	48"	15"	33"	<b>ROCHDHP481</b> (X)(X)(X)(X)(X)	3,186.	3,505.	3,664.	3,823.	4,461.	5,129.	6,668.
	54"	15"	33"	<b>ROCHDHP541</b> (X)(X)(X)(X)(X)	3,374.	3,712.	3,881.	4,049.	4,725.	5,433.	7,063.
	60"	15"	33"	<b>ROCHDHP601</b> (X)(X)(X)(X)(X)	3,708.	4,079.	4,264.	4,450.	5,192.	5,971.	7,762.
	66"	15"	33"	<b>ROCHDHP661</b> (X)(X)(X)(X)(X)	3,822.	4,204.	4,396.	4,587.	5,351.	6,154.	8,000.
	72"	15"	33"	<b>ROCHDHP721</b> (X)(X)(X)(X)(X)	3,901.	4,290.	4,486.	4,680.	5,460.	6,280.	8,164.
	78"	15"	33"	<b>ROCHDHP781</b> (X)(X)(X)(X)(X)	4,011.	4,411.	4,612.	4,813.	5,616.	6,457.	8,395.
	84"	15"	33"	<b>ROCHDHP841</b> (X)(X)(X)(X)(X)	5,057.	5,563.	5,815.	6,069.	7,079.	8,141.	10,584.
	90"	15"	33"	<b>ROCHDHP901</b> (X)(X)(X)(X)(X)	5,145.	5,659.	5,916.	6,174.	7,203.	8,282.	10,768.
96"	15"	33"	<b>ROCHDHP961</b> (X)(X)(X)(X)(X)	5,211.	5,731.	5,992.	6,252.	7,294.	8,388.	10,906.	

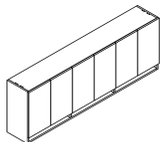
Cabinet-hung overhead cabinet hinge door, cubby exposed 	30"	15"	33"	<b>ROCHCDHP301</b> (X)(X)(X)(X)(X)	2,175.	2,393.	2,501.	2,610.	3,045.	3,502.	4,552.
	36"	15"	33"	<b>ROCHCDHP361</b> (X)(X)(X)(X)(X)	2,243.	2,468.	2,579.	2,691.	3,140.	3,611.	4,695.
	42"	15"	33"	<b>ROCHCDHP421</b> (X)(X)(X)(X)(X)	3,044.	3,349.	3,500.	3,652.	4,261.	4,901.	6,371.
	48"	15"	33"	<b>ROCHCDHP481</b> (X)(X)(X)(X)(X)	3,117.	3,429.	3,584.	3,741.	4,364.	5,019.	6,524.
	54"	15"	33"	<b>ROCHCDHP541</b> (X)(X)(X)(X)(X)	3,201.	3,522.	3,681.	3,842.	4,483.	5,154.	6,701.
	60"	15"	33"	<b>ROCHCDHP601</b> (X)(X)(X)(X)(X)	3,507.	3,857.	4,033.	4,209.	4,910.	5,646.	7,340.
	66"	15"	33"	<b>ROCHCDHP661</b> (X)(X)(X)(X)(X)	3,616.	3,979.	4,159.	4,340.	5,063.	5,823.	7,569.
	72"	15"	33"	<b>ROCHCDHP721</b> (X)(X)(X)(X)(X)	3,692.	4,060.	4,245.	4,429.	5,168.	5,943.	7,725.
	78"	15"	33"	<b>ROCHCDHP781</b> (X)(X)(X)(X)(X)	3,754.	4,129.	4,318.	4,505.	5,256.	6,044.	7,858.
	84"	15"	33"	<b>ROCHCDHP841</b> (X)(X)(X)(X)(X)	4,758.	5,233.	5,471.	5,709.	6,660.	7,659.	9,957.
	90"	15"	33"	<b>ROCHCDHP901</b> (X)(X)(X)(X)(X)	4,843.	5,327.	5,569.	5,811.	6,780.	7,797.	10,136.
96"	15"	33"	<b>ROCHCDHP961</b> (X)(X)(X)(X)(X)	4,906.	5,396.	5,641.	5,887.	6,868.	7,898.	10,268.	

Order Code	Specification Information	Application Notes
Example: <b>ROCHDHP301</b> (X)(X)(X)(X)(X) <b>R</b> Reff <b>O</b> Overhead <b>C</b> Cabinet Hung <b>H</b> Hinge door <b>DH</b> Double High <b>P</b> Planning <b>30</b> Width <b>1</b> Depth (letter) <b>2</b> Case finish type <b>2</b> Front finish type <b>H</b> Pull option <b>L</b> Lock option <b>B</b> Lock finish <b>V316</b> Case finish <b>V316</b> Front finish <b>PN</b> Pull finish	To order please specify: 1. Case Finish: L = Laminate 1 = V1 2 = V2 3 = V3 2. Front Finish: L = Laminate 1 = V1 2 = V2 3 = V3 3. Pull option: B=Blank, R=Cylinder, T=Tab, F=Bar, H=Outline 4. Lock option: N=no drilling, L=locking (wood or laminate doors only) 5. Lock finish: B=Black, S=Matte silver 6. Case finish: V316 7. Front finish: V316 8. Pull finish: Painted, PN= Black Nickel, PD=Polished chrome, PU=Satin Nickel	These products are Glue and Dowel Construction Letter depth is 15" nominal. Fascias ordered separately Tasklights not included Tack/Task panel order separately Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside. Installation instruction sheets available on line. For Cabinet hung overheads, refer to part number 6TP00080.
		Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall. A certified building contractor should be consulted. Please refer to wall mounting information on page 535.

dimensions noted nominal

Overhead, 28<sup>3</sup>/<sub>8</sub>" planning  
*Double high*  
*Cabinet hung with glass door*

description	w	d	h	pattern n	L	V1	V2	V3
Cabinet-hung overhead cabinet	30"	15"	33"	<b>ROCGHCDHP301</b> ( ) ( ) ( )	\$3,201.	\$3,489.	\$4,012.	\$5,216.
glass hinge door, cubby exposed	36"	15"	33"	<b>ROCGHCDHP361</b> ( ) ( ) ( )	3,370.	3,673.	4,224.	5,492.
	42"	15"	33"	<b>ROCGHCDHP421</b> ( ) ( ) ( )	4,422.	4,820.	5,543.	7,206.
	48"	15"	33"	<b>ROCGHCDHP481</b> ( ) ( ) ( )	4,562.	4,972.	5,718.	7,432.
	54"	15"	33"	<b>ROCGHCDHP541</b> ( ) ( ) ( )	4,875.	5,314.	6,111.	7,944.
	60"	15"	33"	<b>ROCGHCDHP601</b> ( ) ( ) ( )	5,235.	5,707.	6,563.	8,533.
	66"	15"	33"	<b>ROCGHCDHP661</b> ( ) ( ) ( )	5,459.	5,950.	6,843.	8,896.
	72"	15"	33"	<b>ROCGHCDHP721</b> ( ) ( ) ( )	5,635.	6,143.	7,064.	9,183.
	78"	15"	33"	<b>ROCGHCDHP781</b> ( ) ( ) ( )	5,860.	6,387.	7,345.	9,548.
	84"	15"	33"	<b>ROCGHCDHP841</b> ( ) ( ) ( )	7,132.	7,773.	8,939.	11,621.
	90"	15"	33"	<b>ROCGHCDHP901</b> ( ) ( ) ( )	7,249.	7,902.	9,088.	11,813.
	96"	15"	33"	<b>ROCGHCDHP961</b> ( ) ( ) ( )	7,419.	8,087.	9,299.	12,089.



Order Code	Specification Information	Application Notes
Example: <b>ROCGHCDHP301</b> ( ) ( ) ( )	<i>To order please specify:</i>	These products are Glue and Dowel Construction
<b>R</b> Reff	1. Case Finish Type: L = Laminate 1 = V1 2 = V2 3 = V3	Letter depth is 15" nominal.
<b>O</b> Overhead	2. Case Finish: V316	No glass shelves
<b>C</b> Cabinet Hung	3. Door frame finish: Anotized or Painted	Fascias ordered separately
<b>GHC</b> Glass hinge door / cubby	4. Door Glass finish: GL11, GL15, GL18	Tasklights not included
<b>DH</b> Double High		Tack/Task panel order separately
<b>P</b> Planning		Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.
<b>30</b> Width		No pull option for glass doors. Doors project below shelf for opening.
<b>1</b> Depth (letter)		Installation instruction sheets available on line.
<b>2</b> Case finish type		For Cabinet hung overheads, refer to part number 6TP00080.
<b>2</b> Caese finish		
<b>AN</b> Door frame finish		
<b>GL11</b> Door glass finish		

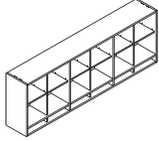
dimensions noted nominal

# Overhead, 28<sup>3</sup>/<sub>8</sub>" planning

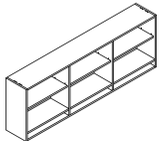
## Double high

### Cabinet hung with and without center gable

description	w	d	h	interior gable	pattern no.	L	V1	V2	V3
Cabinet-hung overhead cabinet open /cubby <b>with</b> center gable	30"	15"	33"	1	ROCCGDHP301()	\$1,904.	\$2,666.	\$3,065.	\$3,985.
	36"	15"	33"	1	ROCCGDHP361()	1,951.	2,731.	3,140.	4,082.
	42"	15"	33"	2	ROCCGDHP421()	2,380.	3,332.	3,833.	4,982.
	48"	15"	33"	2	ROCCGDHP481()	2,425.	3,394.	3,904.	5,075.
	54"	15"	33"	2	ROCCGDHP541()	2,683.	3,755.	4,319.	5,615.
	60"	15"	33"	3	ROCCGDHP601()	3,175.	4,445.	5,112.	6,646.
	66"	15"	33"	3	ROCCGDHP661()	3,268.	4,575.	5,261.	6,839.
	72"	15"	33"	3	ROCCGDHP721()	3,318.	4,645.	5,342.	6,944.
	78"	15"	33"	3	ROCCGDHP781()	3,415.	4,781.	5,498.	7,147.
	84"	15"	33"	5	ROCCGDHP841()	4,291.	6,008.	6,909.	8,982.
	90"	15"	33"	5	ROCCGDHP901()	4,341.	6,078.	6,991.	9,088.
96"	15"	33"	5	ROCCGDHP961()	4,388.	6,142.	7,064.	9,182.	



Cabinet-hung overhead cabinet open /cubby <b>without</b> center gable	30"	15"	33"		ROCOCDHP301()	1,714.	2,399.	2,758.	3,586.
	36"	15"	33"		ROCOCDHP361()	1,756.	2,458.	2,826.	3,674.
	42"	15"	33"	1	ROCOCDHP421()	2,142.	2,999.	3,449.	4,484.
	48"	15"	33"	1	ROCOCDHP481()	2,183.	3,055.	3,513.	4,567.
	54"	15"	33"	1	ROCOCDHP541()	2,415.	3,379.	3,887.	5,053.
	60"	15"	33"	1	ROCOCDHP601()	2,858.	4,001.	4,601.	5,981.
	66"	15"	33"	1	ROCOCDHP661()	2,942.	4,118.	4,735.	6,155.
	72"	15"	33"	1	ROCOCDHP721()	2,986.	4,181.	4,807.	6,250.
	78"	15"	33"	1	ROCOCDHP781()	3,074.	4,303.	4,948.	6,432.
	84"	15"	33"	2	ROCOCDHP841()	3,861.	5,408.	6,218.	8,083.
	90"	15"	33"	2	ROCOCDHP901()	3,908.	5,470.	6,291.	8,179.
	96"	15"	33"	2	ROCOCDHP961()	3,949.	5,528.	6,357.	8,265.



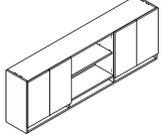
Without center gable

Order Code	Specification Information	Application Notes
Example: <b>ROCCGDHP301()</b>	<i>To order please specify:</i>	These products are Glue and Dowel Construction
<b>R</b> Reff	1. Case finish type:	Letter depth is 15" nominal.
<b>O</b> Overhead	L = Laminate	Place holder for legal depth if required.
<b>C</b> Cabinet hung	1 = V1	Fascias ordered separately
<b>CG</b> Center gable	2 = V2	Tasklights not included
<b>DH</b> Double High	3 = V3	Tack/Task panel order separately
<b>P</b> Planning	2. Case finish: V316	Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.
<b>30</b> Width		Installation instruction sheets available on line.
<b>1</b> Depth (letter)		For Cabinet hung overheads, refer to part number 6TP00080.
<b>2</b> Case finish type		
<b>V316</b> Case finish		

dimensions noted nominal

Overhead, 28<sup>3</sup>/<sub>8</sub>" planning  
 Double high  
 Cabinet hung with doors, open

description	w	d	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Cabinet Hung overhead cabinet	60"	15"	33"	<b>ROCH OCDHP601</b> ( ) ( ) ( ) ( ) ( ) ( )	\$3,260.	\$3,585.	\$3,748.	\$3,912.	\$4,727.	\$5,435.	\$7,066.
hinge door / open /	66"	15"	33"	<b>ROCH OCDHP661</b> ( ) ( ) ( ) ( ) ( ) ( )	3,312.	3,643.	3,809.	3,975.	4,803.	5,523.	7,180.
cubby exposed	72"	15"	33"	<b>ROCH OCDHP721</b> ( ) ( ) ( ) ( ) ( ) ( )	3,374.	3,711.	3,880.	4,049.	4,893.	5,627.	7,314.
	78"	15"	33"	<b>ROCH OCDHP781</b> ( ) ( ) ( ) ( ) ( ) ( )	3,426.	3,769.	3,940.	4,111.	4,968.	5,712.	7,426.
	84"	15"	33"	<b>ROCH OCDHP841</b> ( ) ( ) ( ) ( ) ( ) ( )	3,949.	4,344.	4,541.	4,739.	5,726.	5,555.	8,560.
	90"	15"	33"	<b>ROCH OCDHP901</b> ( ) ( ) ( ) ( ) ( ) ( )	4,014.	4,415.	4,615.	4,816.	5,820.	6,693.	8,700.
	96"	15"	33"	<b>ROCH OCDHP961</b> ( ) ( ) ( ) ( ) ( ) ( )	4,071.	4,477.	4,681.	4,884.	5,902.	6,788.	8,824.

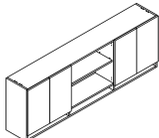


Order Code	Specification Information	Application Notes
Example: <b>ROCH OCDHP601</b> ( ) ( ) ( ) ( ) ( ) ( )	<i>To order please specify:</i>	These products are Glue and Dowel Construction
<b>R</b> Reff	1. Case Finish: L = Laminate	Letter depth is 15" nominal.
<b>O</b> Overhead	1 = V1	Fascias ordered separately
<b>C</b> Cabinet Hung	2 = V2	Tasklights not included
<b>HOC</b> Hinge door / open / cubby	3 = V3	Tack/Task panel order separately
<b>DH</b> Double High	2. Front Finish: L = Laminate	Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.
<b>P</b> Planning	1 = V1	Doors project below shelf for opening
<b>30</b> Width	2 = V2	No pull options
<b>1</b> Depth (letter)	3 = V3	Installation instruction sheets available on line.
<b>2</b> Case finish type	3. Lock option: N=no drilling, L=locking	For Cabinet hung overheads, refer to part number 6TP00080.
<b>2</b> Front finish type	(wood or laminate doors only)	
<b>L</b> Lock option	4. Lock finish: B=Black, S=Matte silver	
<b>B</b> Lock finish	5. Case finish: V316	
<b>V316</b> Case finish	6. Front finish: V316	
<b>V316</b> Front finish		

dimensions noted nominal

Overhead, 28<sup>3</sup>/<sub>8</sub>" planning  
 Double high  
 Cabinet hung with glass doors, open  
 Cubby exposed

description	w	d	h	pattern no.	L	V1	V2	V3
Cabinet Hung overhead cabinet	60"	15"	33"	<b>ROCGHOC</b> DHP601()	\$4,145.	\$5,181.	\$5,958.	\$7,746.
glass hinge door / open /	66"	15"	33"	<b>ROCGHOC</b> DHP661()	4,251.	5,314.	6,111.	7,944.
cubby exposed	72"	15"	33"	<b>ROCGHOC</b> DHP721()	4,348.	5,435.	6,250.	8,126.
	78"	15"	33"	<b>ROCGHOC</b> DHP781()	4,445.	5,559.	6,390.	8,307.
	84"	15"	33"	<b>ROCGHOC</b> DHP841()	5,364.	6,598.	7,587.	9,863.
	90"	15"	33"	<b>ROCGHOC</b> DHP901()	5,446.	6,698.	7,702.	10,014.
	96"	15"	33"	<b>ROCGHOC</b> DHP961()	5,564.	6,844.	7,871.	10,232.



Overhead shoulder	w	d	h	pattern no.	L	V1	V2	V3
	2"	15"	68"	<b>ROSSH</b> 681()	379.	390.	448.	605.
	2"	15"	82"	<b>ROSDH</b> 821()	412.	427.	490.	662.



To be used with Single and Double high overheads

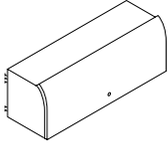
Order Code	Specification Information	Application Notes
Example: <b>ROCGHOC</b> DHP601 ()()()()	<i>To order please specify:</i>	These products are Glue and Dowel Construction
<b>R</b> Reff	1. Case Finish: L = Laminate	Letter depth is 15" nominal.
<b>O</b> Overhead	1 = V1	Fascias ordered separately
<b>C</b> Cabinet Hung	2 = V2	Tasklights not included
<b>GHOC</b> Glass hinge door / open / cubby	3 = V3	Tack/Task panel order separately
<b>DH</b> Double High	2. Front Finish: L = Laminate	Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.
<b>P</b> Planning	1 = V1	Doors project below shelf for opening
<b>60</b> Width	2 = V2	No pull options
<b>1</b> Depth (letter)	3 = V3	Installation instruction sheets available on line.
	3. Lock option: N=no drilling, L=locking (wood or laminate doors only)	For Cabinet hung overheads, refer to part number 6TP00080.
	4. Lock finish: B=Black, S=Matte silver	
	5. Case finish: V316	
	6. Front finish: V316	

dimensions noted nominal

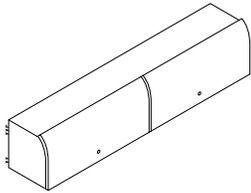
Overhead storage

Reuter overhead cabinet  
*Morrison panel mounted*  
*Designed by Robert Reuter*

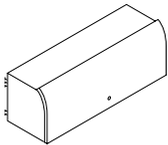
description	type	w	d	h	pattern no.	black	P1	P2	P3	V1
Enclosed cabinet, with lock (Morrison panel brackets) - One door		24"	14 1/4"	14 3/4"	<b>RO3-M24( ) ( )L</b>	\$699.	\$699.	\$733.	\$1,050.	
		30"	14 1/4"	14 3/4"	<b>RO3-M30( ) ( )L</b>	782.	782.	818.	1,130.	
		36"	14 1/4"	14 3/4"	<b>RO3-M36( ) ( )L</b>	901.	901.	945.	1,265.	
		42"	14 1/4"	14 3/4"	<b>RO3-M42( ) ( )L</b>	1,041.	1,041.	1,091.	1,404.	
		48"	14 1/4"	14 3/4"	<b>RO3-M48( ) ( )L</b>	1,158.	1,158.	1,216.	1,538.	



Enclosed cabinet, with lock (Morrison panel brackets) - Two doors		60"	14 1/4"	14 3/4"	<b>RO3-M60( ) ( )L</b>	1,469.	1,469.	1,539.	2,115.	
		66"	14 1/4"	14 3/4"	<b>RO3-M66( ) ( )L</b>	1,598.	1,598.	1,681.	2,266.	
		72"	14 1/4"	14 3/4"	<b>RO3-M72( ) ( )L</b>	1,711.	1,711.	1,796.	2,390.	



Enclosed cabinet, no lock (Morrison panel brackets) - One door		24"	14 1/4"	14 3/4"	<b>RO3-M24( ) ( )N</b>	632.	632.	663.		
		30"	14 1/4"	14 3/4"	<b>RO3-M30( ) ( )N</b>	715.	715.	751.		
		36"	14 1/4"	14 3/4"	<b>RO3-M36( ) ( )N</b>	835.	835.	874.		
		42"	14 1/4"	14 3/4"	<b>RO3-M42( ) ( )N</b>	973.	973.	1,021.		
		48"	14 1/4"	14 3/4"	<b>RO3-M48( ) ( )N</b>	1,090.	1,090.	1,145.		



**Order Code**

Example: <b>RO3-M48-612-M-L</b>	
<b>RO3</b>	Reuter overhead cabinet
<b>M</b>	Morrison panel mounted
<b>48</b>	Width
<b>612</b>	Case finish
<b>M</b>	Front finish
<b>L</b>	With lock

**Specification Information**

First suffix is for case, second is door finish.  
*Specify finish for case and door:*  
 Interior partitions are black painted steel finish.

**Application Notes**

Reuter storage is a universal product applicable on Morrison or other Knoll systems. Overhead cabinets may be mounted on any combination of vertical panels the same width or up to 12" less than cabinet width. Cabinet door rotates above cabinet on side pivots, counterbalanced by two pneumatic cylinders. Two door cabinets have center divider and four pneumatic cylinders.

Reuter overheads may be mounted on other Knoll systems, cantilevered above 42" or 56" Morrison panels, or wall-mounted.

Vertical interior partitions may be positioned on 1 1/2" increments of width anywhere across shelf, 1 1/2" in from each side. Vertical partitions contain cutouts for mounting five horizontal partitions at 2" increments on either or both sides. Horizontals are suspended between two verticals, and may be positioned end-to-end in any combination up to 3" less than cabinet width. Available in sets of 10; 6", 9", 12", 15" widths.

Ganging bracket (page 404) joins adjacent overheads or shelves for additional stiffness and alignment.

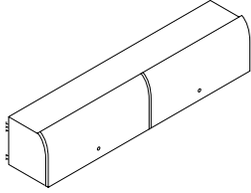
Order locks for overheads with a KnollKey order form. Please note that Reuter overhead cabinets 60"W or wider require two lock cores.

Reuter overhead doors without locks include black, Knoll-logo insert, in the same position.

Insert may be removed to retrofit a lock later.

Reuter overhead cabinet  
*Morrison panel mounted*  
*Designed by Robert Reuter*

description	type	w	d	h	pattern no.	black	P1	P2	P3	V1
Enclosed cabinet, no lock (Morrison panel brackets) - Two doors		60"	14 1/4"	14 3/4"	<b>RO3-M60( ) (JN)</b>		\$1,331.	\$1,331.	\$1,397.	n/a
		66"	14 1/4"	14 3/4"	<b>RO3-M66( ) (JN)</b>		1,466.	1,466.	1,535.	n/a
		72"	14 1/4"	14 3/4"	<b>RO3-M72( ) (JN)</b>		1,572.	1,572.	1,653.	n/a



description	type	w	d	h	pattern no.	black
Interior partitions	Horizontal, set of 10	6"	11"	-	<b>RO1-HP6</b>	134.
	Horizontal, set of 10	9"	11"	-	<b>RO1-HP9</b>	169.
	Horizontal, set of 10	12"	11"	-	<b>RO1-HP12</b>	201.
	Horizontal, set of 10	15"	11"	-	<b>RO1-HP15</b>	234.
	Vertical, set of 5	-	11"	12"	<b>RO3-VP</b>	87.



**Order Code**

Example:	<b>RO3-M48-612-M-L</b>
<b>RO3</b>	Reuter overhead cabinet
<b>M</b>	Morrison panel mounted
<b>48</b>	Width
<b>612</b>	Case finish
<b>M</b>	Front finish
<b>L</b>	With lock

**Specification Information**

First suffix is for case, second is door finish.  
*Specify finish for case and door:*  
 Interior partitions are black painted steel finish.

**Application Notes**

Reuter storage is a universal product applicable on Morrison or other Knoll systems. Overhead cabinets may be mounted on any combination of vertical panels the same width or up to 12" less than cabinet width. Cabinet door rotates above cabinet on side pivots, counterbalanced by two pneumatic cylinders. Two door cabinets have center divider and four pneumatic cylinders.

Reuter overheads may be mounted on other Knoll systems, cantilevered above 42" or 56" Morrison panels, or wall-mounted.

Vertical interior partitions may be positioned on 1 1/2" increments of width anywhere across shelf, 1 1/2" in from each side. Vertical partitions contain cutouts for mounting five horizontal partitions at 2" increments on either or both sides. Horizontals are suspended between two verticals, and may be positioned end-to-end in any combination up to 3" less than cabinet width. Available in sets of 10; 6", 9", 12", 15" widths.

Ganging bracket (page 404) joins adjacent overheads or shelves for additional stiffness and alignment.

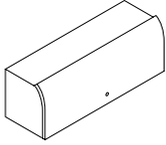
Order locks for overheads with a KnollKey order form. Please note that Reuter overhead cabinets 60"W or wider require two lock cores.

Reuter overhead doors without locks include black, Knoll-logo insert, in the same position.

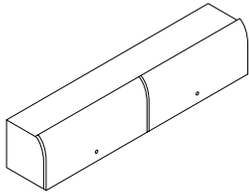
Insert may be removed to retrofit a lock later.

Reuter overhead cabinet  
*desk, wall, or other Knoll system mounted*  
*Designed by Robert Reuter*

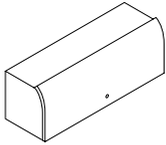
description	type	w	d	h	pattern no.	P1	P2	P3	V1
Enclosed cabinet, with lock (no mounting hardware) - One door		24"	14 1/4"	14 3/4"	<b>RO3-N24( ) ( )L</b>	\$686.	\$686.	\$719.	\$1,032.
		30"	14 1/4"	14 3/4"	<b>RO3-N30( ) ( )L</b>	763.	763.	804.	1,114.
		36"	14 1/4"	14 3/4"	<b>RO3-N36( ) ( )L</b>	883.	883.	928.	1,249.
		42"	14 1/4"	14 3/4"	<b>RO3-N42( ) ( )L</b>	1,024.	1,024.	1,077.	1,389.
		48"	14 1/4"	14 3/4"	<b>RO3-N48( ) ( )L</b>	1,145.	1,145.	1,200.	1,525.



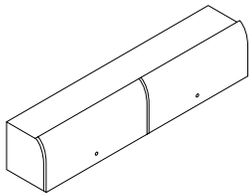
Enclosed cabinet, with lock (no mounting hardware) - Two doors		60"	14 1/4"	14 3/4"	<b>RO3-N60( ) ( )L</b>	1,448.	1,448.	1,523.	2,101.
		66"	14 1/4"	14 3/4"	<b>RO3-N66( ) ( )L</b>	1,586.	1,586.	1,661.	2,252.
		72"	14 1/4"	14 3/4"	<b>RO3-N72( ) ( )L</b>	1,693.	1,693.	1,778.	2,376.



Enclosed cabinet, no lock (no mounting hardware) - One door		24"	14 1/4"	14 3/4"	<b>RO3-N24( ) ( )N</b>	616.	616.	646.	n/a
		30"	14 1/4"	14 3/4"	<b>RO3-N30( ) ( )N</b>	698.	698.	732.	n/a
		36"	14 1/4"	14 3/4"	<b>RO3-N36( ) ( )N</b>	816.	816.	857.	n/a
		42"	14 1/4"	14 3/4"	<b>RO3-N42( ) ( )N</b>	958.	958.	1,006.	n/a
		48"	14 1/4"	14 3/4"	<b>RO3-N48( ) ( )N</b>	1,075.	1,075.	1,130.	n/a



Enclosed cabinet, no lock (no mounting hardware) - Two doors		60"	14 1/4"	14 3/4"	<b>RO3-N60( ) ( )N</b>	1,313.	1,313.	1,380.	n/a
		66"	14 1/4"	14 3/4"	<b>RO3-N66( ) ( )N</b>	1,447.	1,447.	1,520.	n/a
		72"	14 1/4"	14 3/4"	<b>RO3-N72( ) ( )N</b>	1,561.	1,561.	1,639.	n/a



**Order Code**

Example:	<b>RO3-N48-613-613-L</b>
<b>RO3</b>	Reuter overhead cabinet
<b>N</b>	No brackets
<b>48</b>	Width
<b>613</b>	Case finish
<b>613</b>	Front finish
<b>L</b>	With lock

**Specification Information**

*Specify finish for case and door.*

**Application Notes**

Reuter storage is a universal product applicable on Knoll systems.

Cabinet door rotates above cabinet on side pivots, counterbalanced by two pneumatic cylinders. Two-door cabinets have center divider and four pneumatic cylinders. Vertical interior partitions may be positioned on 1 1/2" increments of width anywhere across shelf, 1 1/2" in from each side. Vertical partitions contain cutouts for mounting up to five horizontal partitions at 2" increments on either or both sides.

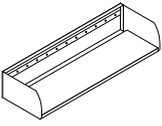
Horizontals are suspended between two verticals, and may be positioned end-to-end in any combination up to 3" less than cabinet width. Available in sets of 10; 6", 9", 12", 15" widths.

Order locks for overheads with a KnollKey order form. Please note that Reuter overhead cabinets 60"W or wider require two lock cores.

Reuter overhead doors without locks include black, Knoll-logo insert, in the same position. Insert may be removed to retrofit a lock later.

# Reuter open shelf

*Designed by Robert Reuter*

description	type	w	d	h	pattern no.	black	P1	P2	P3
 Open shelf no mounting hardware		30"	13"	8"	<b>RS1-N30( )</b>		\$328.	\$328.	\$343.
		36"	13"	8"	<b>RS1-N36( )</b>		371.	371.	389.
		42"	13"	8"	<b>RS1-N42( )</b>		400.	400.	419.
		48"	13"	8"	<b>RS1-N48( )</b>		430.	430.	451.
		60"	13"	8"	<b>RS1-N60( )</b>		504.	504.	530.
 Interior partitions	Vertical, set of 5	–	12"	6"	<b>RS1-VP</b>	81.			
	Horizontal, set of 10	6"	12"	–	<b>RO1-HP6</b>	134.			
		9"	12"	–	<b>RO1-HP9</b>	169.			
		12"	12"	–	<b>RO1-HP12</b>	201.			
		15"	12"	–	<b>RO1-HP15</b>	234.			

## Order Code

Example:	<b>RS1-N48-612</b>
<b>RS1</b>	Reuter shelf
<b>N</b>	No mounting hardware
<b>48</b>	Width
<b>612</b>	Finish

## Specification Information

*Specify paint finishes for shelf.*

## Application Notes

Interior partitions are black painted steel finish.

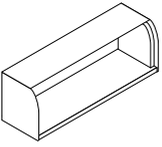
Reuter storage is a universal product applicable on Morrison or other Knoll systems.

Open shelves may be mounted on any combination of vertical panels the same width. Reuter open shelves may be Morrison Network desk-mounted, mounted on other Knoll systems, cantilevered above panels, or wall-mounted. Specify Reuter shelves with no mounting hardware, and brackets separately.

Vertical interior partitions may be positioned on 1 1/2" increments of width anywhere across shelf, 1 1/2" in from each side. Vertical partitions contain cutouts for mounting three horizontal partitions at 2" increments on either or both sides. Horizontals are suspended between two verticals, and may be positioned end-to-end in any combination up to 3" less than shelf width. Available in sets of 10; 6", 9", 12", 15" widths.

# Reuter open overhead

*Designed by Robert Reuter*

description	type	w	d	h	pattern no.	black	P1	P2	P3
 Open overhead no mounting hardware		30"	13"	14 <sup>3</sup> / <sub>4</sub> "	<b>RO3-ON30()</b>	\$490.	\$490.	\$513.	
		36"	13"	14 <sup>3</sup> / <sub>4</sub> "	<b>RO3-ON36()</b>	562.	562.	590.	
		42"	13"	14 <sup>3</sup> / <sub>4</sub> "	<b>RO3-ON42()</b>	638.	638.	670.	
		48"	13"	14 <sup>3</sup> / <sub>4</sub> "	<b>RO3-ON48()</b>	713.	713.	747.	
		60"	13"	14 <sup>3</sup> / <sub>4</sub> "	<b>RO3-ON60()</b>	829.	829.	872.	
		72"	13"	14 <sup>3</sup> / <sub>4</sub> "	<b>RO3-ON72()</b>	977.	977.	1,025.	
 Interior partitions	Vertical, set of 5	–	11"	12"	<b>RO3-VP</b>	87.			
	Horizontal, set of 10	6"	11"	–	<b>RO1-HP6</b>	134.			
		9"	11"	–	<b>RO1-HP9</b>	169.			
		12"	11"	–	<b>RO1-HP12</b>	201.			
		15"	11"	–	<b>RO1-HP15</b>	234.			

## Order Code

Example:	<b>RO3-ON30-612</b>
<b>RO3-O</b>	Reuter open overhead
<b>N</b>	No mounting hardware
<b>30</b>	Width
<b>612</b>	Finish

## Specification Information

*Specify finish for case and door.*

## Application Notes

Interior partitions are black painted steel finish.

Door retrofit kits convert an open overhead to an enclosed cabinet and include Reuter overhead door, left and right arm mechanisms, and lock or lock plug.

Reuter storage is a universal product applicable on Morrison or other Knoll systems. Open overheads may be mounted on any combination of vertical panels the same width or up to 12" less than shelf width.

Reuter open overheads may be desk-mounted, mounted on other Knoll systems, cantilevered above panels, or wall-mounted. Specify open overhead with no mounting hardware and brackets separately.

Vertical interior partitions may be positioned on 1 1/2" increments of width anywhere across shelf, 1 1/2" in from each side. Vertical partitions contain cutouts for mounting three horizontal partitions at 2" increments on either or both sides. Horizontals are suspended between two verticals, and may be positioned end-to-end in any combination up to 3" less than shelf width. Available in sets of 10; 6", 9", 12", 15" widths.

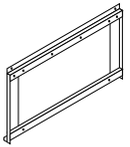
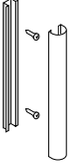
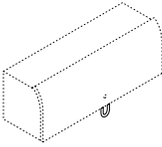
Reuter overhead storage  
*desk and panel mounting options*  
*Designed by Robert Reuter*

description	type	w	d	h	pattern no.	black	paint
Panel mount brackets, pair, overhead cabinet	For Reff System panels				<b>RO1-RPB</b>	\$45.	
<i>Note : Reff System panels require 2 pair for 60", 66" and 72" long Reuters.</i>							
Panel mount brackets, pair, open shelf	For Reff / AutoStrada panels				<b>RS1-RPB</b>	37.	
<i>Note : Reff System panels require 2 pair for 60", 66" and 72" long Reuters.</i>							
Upmount brackets	For Reff / AutoStrada panels				<b>RO1-RCB( )</b>		96.

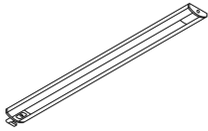


Order Code	Specification Information	Application Notes
Example: <b>RO2-NS21-612</b>	<i>Specify paint finish for stanchions and upmount brackets.</i>	Reuter overhead cabinets and shelves may be mounted on Network desks or other Knoll systems, upmounted, or wall-mounted. Use bracket kits on this page with Reuter storage without mounting hardware.
<b>RO2</b> Reuter overhead	Panel mount brackets are painted black finish.	Specify stanchion outlets cover when planning PDC modules and/or power module in overhead support. See page for information on desktop power module.
<b>NS</b> Network stanchions		Upmount brackets support bottom of Reuter storage 1" or 2" above, or flush with top of corresponding width Morrison, Equity or Reff panel.
<b>21</b> Height		Overhead storage may be centered on, or mount to either side of Equity post. Note that full 6" modular width Reuter storage is wider than Equity centerline-width panel surrounds.
<b>612</b> Paint finish		Specify 22"H privacy screens (to 49"H) to enclose space between overhead and desk.

Reuter overhead storage  
*wall-mounting options and ADA pull*  
*Designed by Robert Reuter*

description	type	w	d	h	pattern no.	black
	24" or 30"W overheads	23"	1/2"	13"	<b>RO1-WMF2</b>	\$84.
	36" or 42"W overheads	35"	1/2"	13"	<b>RO1-WMF3</b>	91.
	48" or 60"W overheads	47"	1/2"	13"	<b>RO1-WMF4</b>	96.
Wall mount frames, shelf	24"W shelf	23"	1 1/2"	6"	<b>RS1-WMF24</b>	84.
	30"W shelf	29"	1 1/2"	6"	<b>RS1-WMF30</b>	89.
	36"W shelf	35"	1 1/2"	6"	<b>RS1-WMF36</b>	91.
	42"W shelf	41"	1 1/2"	6"	<b>RS1-WMF42</b>	94.
	48"W shelf	47"	1 1/2"	6"	<b>RS1-WMF48</b>	96.
	60"W shelf	59"	1 1/2"	6"	<b>RS1-WMF60</b>	102.
Wall mount wire manager, set of 10					<b>MWM-J</b>	150.
						
	Ganging bracket				<b>RO1-GB</b>	12.
ADA pull					<b>RO1-PULL</b>	49.
						

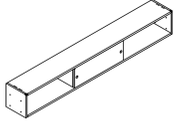
Order Code	Specification Information	Application Notes
Example: <b>RO1-GB</b>	Wall mount frames are painted black finish.	Wall mount frames secure Reuter overhead cabinet or shelf to wall (frame/wall mounting hardware is not included). Frame is concealed behind storage. Use two RO1-WMF2 to wall-mount 66"- and 72"-wide Reuter overheads.
<b>RO1</b> Reuter overhead	ADA pull is stainless steel.	Reuter open shelves 66" and 72"W are for stanchion support only.
<b>GB</b> Ganging bracket		Wall mount wire manager is two-part wire concealment kit, 22"H (medium grey only).
		Ganging bracket joins adjacent Reuter overheads or shelves for additional stiffness and alignment when storage is planned on only one side of a panel run.
		ADA pull mounts to Reuter painted front overhead door to allow seated users to close door easily. Specify one for each cabinet 24" - 48", two for cabinets 60" - 72".
		ADA pull cannot be mounted on wood front Reuter doors.

description	type	w	d	h	pattern no.	list
 <p>T5 Standard Task Light</p>	Use with 24" and wider overhead	19"	4"	1 1/2"	<b>RTAT5E19S</b>	\$225.
	Use with 30" and wider overhead	25"	4"	1 1/2"	<b>RTAT5E25S</b>	242.
	Use with 42" and wider overhead	37"	4"	1 1/2"	<b>RTAT5E37S</b>	261.
	Use with 60" and wider overhead	49"	4"	1 1/2"	<b>RTAT5E49S</b>	283.
	Use with 66" and wider overhead	61"	4"	1 1/2"	<b>RTAT5E61S</b>	301.
 <p>T5 Advanced Task Light</p>	Use with 30" and wider overhead	25"	4"	1 1/2"	<b>RTAT5E25A</b>	417.
	Use with 42" and wider overhead	37"	4"	1 1/2"	<b>RTAT5E37A</b>	439.
	Use with 60" and wider overhead	49"	4"	1 1/2"	<b>RTAT5E49A</b>	456.
	Use with 66" and wider overhead	61"	4"	1 1/2"	<b>RTAT5E61A</b>	475.
 <p>LED Task Light</p>	Use with 24" and wider overhead (3 LED's)	19"	2"	5/8"	<b>ML3L193M</b>	301.
	Use with 24" and wider overhead (6 LED's)	19"	2"	5/8"	<b>ML3L196M</b>	380.
	Use with 24" and wider overhead (9 LED's)	19"	2"	5/8"	<b>ML3L199M</b>	517.
	Use with 42" and wider overhead (6 LED's)	37"	2"	5/8"	<b>ML3L376M</b>	607.
	Use with 42" and wider overhead (12 LED's)	37"	2"	5/8"	<b>ML3L3712M</b>	686.
	Use with 42" and wider overhead (18 LED's)	37"	2"	5/8"	<b>ML3L3718M</b>	850.

Order Code	Specification Information	Application Notes
<b>T5 Standard Task Light</b>	<p><b>T5 Task Lights:</b> 120v and includes T5 cool white (4100K) fluorescent lamp, electronic ballast, 9' grounded cordset, prismatic lens, rocker switch, one cord exit management clip and mounting hardware. Housings are black.</p> <p><b>LED Task Lights:</b> Includes LED's, power supply with 12' cord and mounting hardware. Housings are clear anodized aluminum with grey color end-caps.</p>	<p><b>T5 Task Lights:</b> Specify suffix -CH and add \$45 list for City of Chicago installations. Example: DL3T5E25S-CH</p> <p>Cordset is center exit. On smaller units cord exit is off-center, but still not handed.</p> <p>T5 advanced task lights are fitted with ballasts and lamps compliant with LEED requirements, meeting the LEED EB standard for mercury content.</p> <p><b>LED Task Lights:</b> Power cord is able to attach to either end of fixture.</p> <p><b>Notes:</b> All task lights mount into the recess in the underside of overhead cabinets and shelves at least 6" wider than task light width.</p> <p>All task lights are TCLP compliant and meet requirements of California Title 20 and Title 24.</p>
Example: <b>RTAT5E25S</b>		
<b>RTA</b> Task Light		
<b>T5</b> T5 lamp		
<b>E</b> Electronic ballast		
<b>25</b> Width		
<b>S</b> Standard		
<b>LED Task Light</b>		
Example: <b>ML3L193M</b>		
<b>ML3</b> Task Light		
<b>L</b> LED		
<b>19</b> Width		
<b>3</b> # of LED's		
<b>M</b> Metal Overhead Attachment		

Progressive Overheads  
 28<sup>3/8</sup>" planning  
 Cabinet Hung with glass door

description	w	d	h	pattern no.	L	V1	V2	V3
Cabinet Hung Shelf	90"	15"	14 <sup>3/4</sup> "	<b>RROCGSD90GB()</b> ( )	\$3,023.	\$3,628.	\$4,172.	\$5,424.
Glass Sliding Doors Closed Ends	108"	15"	14 <sup>3/4</sup> "	<b>RROCGSD108GB()</b> ( )	3,307.	3,969.	4,564.	5,933.



Cabinet Hung Shelf with Glass Sliding Door Right Hand	60"	15"	14 <sup>3/4</sup> "	<b>RROCGSDR60GB()</b> ( )	2,567.	2,952.	3,395.	4,413.
	72"	15"	14 <sup>3/4</sup> "	<b>RROCGSDR72GB()</b> ( )	2,754.	3,167.	3,643.	4,736.



Cabinet Hung Shelf with Glass Sliding Door Left Hand	60"	15"	14 <sup>3/4</sup> "	<b>RROCGSDL60GB()</b> ( )	2,567.	2,952.	3,395.	4,413.
	72"	15"	14 <sup>3/4</sup> "	<b>RROCGSDL72GB()</b> ( )	2,754.	3,167.	3,643.	4,736.



Order Code	Specification Information	Application Notes
Example: <b>RROCGSD90GB()</b> ( )	<i>To order please specify:</i>	These products are Glue and Dowel Construction.
<b>RR</b> Reffresh	1. Pull option=C Grommet pull	Above sizes are nominal.
<b>O</b> Overhead	2. Pull finish = Painted/plated	All sliding doors including wood, laminate and glass are non-locking.
<b>C</b> Cabinet Hung	3. Case finish = V316	Installation instruction sheets available on line.
<b>GSD</b> Glass Sliding Door	4. Door frame finish = Anodized / painted	For Cabinet hung overheads, refer to part number 6TP00080.
<b>90</b> 90" wide	5. Door Glass finish	For overhead with sliding doors, refer to part number 6TP00088.
<b>GB</b> Gable Both	GL11 = Black	
<b>G</b> Pull option	GL15 = Med. Grey	
<b>111</b> Pull finish	GL18 = White	
<b>V316</b> Case finish		
<b>AN</b> Door frame finish		
<b>GL11</b> Glass finish		

Progressive Overheads  
 28<sup>3</sup>/<sub>8</sub>" planning  
 Cabinet Hung with wood door

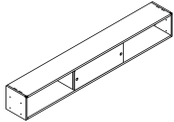
description	w	d	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Cabinet Hung Shelf with Wood/Laminate Sliding Door Right Hand	60"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROCWSDR60GB</b> ( ) ( ) ( ) ( ) ( ) ( )	\$2,187.	\$2,405.	\$2,514.	\$2,624.	\$2,734.	\$3,144.	\$4,086.
	72"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROCWSDR72GB</b> ( ) ( ) ( ) ( ) ( ) ( )	2,314.	2,546.	2,662.	2,759.	2,893.	3,327.	4,325.



Cabinet Hung Shelf with Wood/Laminate Sliding Door Left Hand	60"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROCWSDL60GB</b> ( ) ( ) ( ) ( ) ( ) ( )	2,187.	2,405.	2,514.	2,624.	2,734.	3,144.	4,086.
	72"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROCWSDL72GB</b> ( ) ( ) ( ) ( ) ( ) ( )	2,314.	2,546.	2,662.	2,759.	2,893.	3,327.	4,325.



Cabinet Hung Shelf Sliding Doors Closed Ends	90"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROCWSD90GB</b> ( ) ( ) ( ) ( ) ( ) ( )	2,597.	2,857.	2,987.	3,117.	3,376.	3,882.	5,047.
	108"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROCWSD108GB</b> ( ) ( ) ( ) ( ) ( ) ( )	2,816.	3,097.	3,238.	3,379.	3,661.	4,210.	5,472.



Order Code	Specification Information	Application Notes
Example: <b>RROCWSDR60GB</b>	To order please specify	These products are Glue and Dowel Construction.
<b>RR</b> Reff	1. Pull option: Grommet pull only	Above sizes are nominal.
<b>O</b> Overhead	2. Pull finish: Painted or Plated	All sliding doors including wood, laminate and glass are non-locking.
<b>C</b> Cabinet Hung	3. Case finish: L, V1, V2, V3	Installation instruction sheets available on line.
<b>WSDR</b> Wood/Lam. Sliding Door	4. Front finish: L, V1, V2, V3	For Cabinet hung overheads, refer to part number 6TP00080.
<b>60</b> 60" wide		For overhead with sliding doors, refer to part number 6TP00088.
<b>GB</b> Gable Both		All sliding doors including wood, laminate and glass are non-locking.
<b>G</b> Pull Option		Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.
<b>115</b> Pull Finish		A certified building contractor should be consulted.
<b>V316</b> Case Finish		Please refer to wall mounting information on page 535.
<b>V316</b> Front Finish		Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.

Progressive Overheads  
 28<sup>3</sup>/<sub>8</sub>" planning  
 Cabinet Hung with open shelf

description	w	d	h	pattern no.	L	V1	V2	V3
Cabinet Hung <b>Open Shelf</b> Closed Ends 	60"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROCOS60GB</b> ( )( )	\$1,568.	\$2,037.	\$2,343.	\$3,046.
	72"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROCOS72GB</b> ( )( )	1,671.	2,172.	2,498.	3,248.
	90"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROCOS90GB</b> ( )( )	1,821.	2,368.	2,723.	3,540.
	108"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROCOS108GB</b> ( )( )	2,071.	2,693.	3,097.	4,026.

**Order Code**

Example: <b>RROCOS60GB</b> ( )( )
<b>RR</b> Reff
<b>O</b> Overhead
<b>C</b> Cabinet Hung
<b>OS</b> Open shelf
<b>60</b> 60" wide
<b>2</b> Finish type
<b>V316</b> Case Finish

**Specification Information**

To order please specify

- Finish type:  
 L = Laminate  
 1 = V1  
 2 = V2  
 3 = V3
- Finish

**Application Notes**

These products are Glue and Dowel Construction.

Above sizes are nominal.

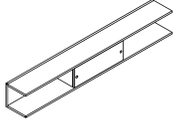
Installation instruction sheets available on line.

For Cabinet hung overheads, refer to part number 6TP00080.

Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.

Progressive Overheads  
 28<sup>3</sup>/<sub>8</sub>" planning  
 Wall Hung with glass door

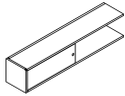
description	w	d	h	pattern no.	L	V1	V2	V3
Wall Hung Shelf with Glass Sliding Door	90"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMGSD90GN</b> ( ) ( ) ( ) ( ) ( ) ( )	\$2,861.	\$3,434.	\$3,949.	\$5,134.
	108"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMGSD108GN</b> ( ) ( ) ( ) ( ) ( ) ( )	3,246.	3,894.	4,479.	5,823.



Wall Hung Shelf with Glass Sliding Door Gable Right	60"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMGSD60GR</b> ( ) ( ) ( ) ( ) ( ) ( )	2,475.	2,969.	3,415.	4,440.
	72"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMGSD72GR</b> ( ) ( ) ( ) ( ) ( ) ( )	2,726.	3,271.	3,763.	4,890.



Wall Hung Shelf with Glass Sliding Door Gable Left	60"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMGSD60GL</b> ( ) ( ) ( ) ( ) ( ) ( )	2,475.	2,969.	3,415.	4,440.
	72"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMGSD72GL</b> ( ) ( ) ( ) ( ) ( ) ( )	2,726.	3,271.	3,763.	4,890.



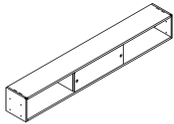
Order Code	Specification Information	Application Notes
Example: <b>RROMGSD90GN</b> ( )	To order please specify	These products are Glue and Dowel Construction.
<b>RR</b> Reff	1. Pull option: Grommet	Above sizes are nominal.
<b>O</b> Overhead	2. Pull finish: 115	Task lights and Fascias sold separately.
<b>M</b> Wall hung	3. Case finish: V319	All sliding doors including wood, laminate and glass are non-locking.
<b>GSD</b> Glass sliding door	4. Door frame: Anodized / painted	Installation instruction sheets available on line.
<b>90</b> 90" wide	5. Glass finish:	For overheads with sliding doors, refer to part number 6TP00088.
<b>GN</b> No gable	GL11 = Black	
<b>G</b> Pull Option	GL15 = Med. Grey	
<b>115</b> Pull Finish	GL18 = White	
<b>V319</b> Case Finish		
<b>AP</b> Door Frame Finish		
<b>GL11</b> Glass Finish		

Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall. A certified building contractor should be consulted. Please refer to wall mounting information on page 535. Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.

28<sup>3</sup>/<sub>8</sub>" planning

Wall Hung with glass door closed ends

description	w	d	h	pattern no.	L	V1	V2	V3
Wall Hung Shelf with Glass Sliding Door	90"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMGSD90GB()</b> ( ) ( )	\$3,203.	\$3,684.	\$4,236.	\$5,507.
	108"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMGSD108GB()</b> ( ) ( )	3,598.	4,138.	4,758.	6,185.



Wall Hung Shelf with Glass Sliding Door Right Hand	60"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMGSDR60GB()</b> ( ) ( )	2,613.	3,005.	3,456.	4,492.
	72"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMGSDR72GB()</b> ( ) ( )	2,834.	3,259.	3,747.	4,872.



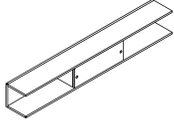
Wall Hung Shelf with Glass Sliding Door Left Hand	60"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMGSDL60GB()</b> ( ) ( )	2,613.	3,005.	3,456.	4,492.
	72"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMGSDL72GB()</b> ( ) ( )	2,834.	3,259.	3,747.	4,872.



Order Code	Specification Information	Application Notes
Example: <b>RROMGSD90GN ( )</b>	To order please specify	These products are Glue and Dowel Construction.
<b>RR</b> Reff	1. Pull option: Grommet	Above sizes are nominal.
<b>O</b> Overhead	2. Pull finish: 115	Task lights and Fascias sold separately.
<b>M</b> Wall hung	3. Case finish: V319	All sliding doors including wood, laminate and glass are non-locking.
<b>GSD</b> Glass sliding door	4. Door frame: Anodized / painted	Installation instruction sheets available on line.
<b>90</b> 90" wide	5. Glass finish:	For overheads with sliding doors, refer to part number 6TP00088.
<b>GN</b> No gable	GL11 = Black	Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.
<b>G</b> Pull Option	GL15 = Med. Grey	
<b>115</b> Pull Finish	GL18 = White	
<b>V319</b> Case Finish		
<b>AP</b> Door Frame Finish		
<b>GL11</b> Glass Finish		

Progressive Overheads  
 28<sup>3</sup>/<sub>8</sub>" planning  
 Wall Hung with wood door

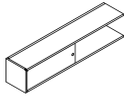
description	w	d	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Wall Hung Shelf with Wood / Laminate Sliding Door	90"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMWSD90GN</b> ( ) ( ) ( ) ( ) ( ) ( )	\$2,651.	\$2,917.	\$3,050.	\$3,182.	\$3,182.	\$3,660.	\$4,758.
	108"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMWSD108GN</b> ( ) ( ) ( ) ( ) ( ) ( )	2,989.	3,288.	3,437.	3,586.	3,586.	4,126.	5,362.



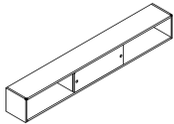
Wall Hung Shelf with Wood/Laminate Sliding Door Gable Right	60"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMWSD60GR</b> ( ) ( ) ( ) ( ) ( ) ( )	2,277.	2,505.	2,619.	2,734.	2,734.	3,144.	4,086.
	72"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMWSD72GR</b> ( ) ( ) ( ) ( ) ( ) ( )	2,481.	2,730.	2,854.	2,978.	2,978.	3,425.	4,452.



Wall Hung Shelf with Wood/Laminate Sliding Door Gable Left	60"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMWSD60GL</b> ( ) ( ) ( ) ( ) ( ) ( )	2,277.	2,505.	2,619.	2,734.	2,734.	3,144.	4,086.
	72"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMWSD72GL</b> ( ) ( ) ( ) ( ) ( ) ( )	2,481.	2,730.	2,854.	2,978.	2,978.	3,425.	4,452.



Wall Hung Shelf with Wood/Laminate Sliding Door Closed Ends	90"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMWSD90GB</b> ( ) ( ) ( ) ( ) ( ) ( )	2,746.	3,021.	3,158.	3,295.	3,433.	3,947.	5,131.
	108"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMWSD108GB</b> ( ) ( ) ( ) ( ) ( ) ( )	3,063.	3,370.	3,523.	3,676.	3,830.	4,403.	5,725.



Order Code	Specification Information	Application Notes
Example: <b>RROMWSD90GB</b> ( ) ( ) ( ) ( ) ( ) ( )	To order please specify	These products are Glue and Dowel Construction.
<b>RR</b> Reff	1. Pull option: Grommet only	Above sizes are nominal.
<b>O</b> Overhead	2. Pull finish: Painted and Plated	Task lights and Fascias sold separately.
<b>M</b> Wall mount	3. Case finish: L, V1, V2, V3	No lock option at this time.
<b>WSD</b> Wood/Lam. Sliding Door	4. Door finish: L, V1, V2, V3	All sliding doors including wood, laminate and glass are non-locking.
<b>90</b> 90" wide		Installation instruction sheets available on line.
<b>GB</b> Gable both		For overheads with sliding doors, refer to part number 6TP00088.
<b>G</b> Pull Option		
<b>115</b> Pull Finish		
<b>V319</b> Case Finish		
<b>V319</b> Door Finish		

Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall. A certified building contractor should be consulted. Please refer to wall mounting information on page 535.

Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.

Progressive Overheads  
 28<sup>3</sup>/<sub>8</sub>" planning  
 Wall Hung with wood door

description	w	d	h	pattern no.	L/L	L/V1	L/V2	L/V3	V1/V1	V2/V2	V3/V3
Wall Hung Shelf with Wood/Laminate Sliding Door right Closed Ends	60"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMWSDR60GB</b> ( ) ( ) ( ) ( ) ( ) ( )	\$2,213.	\$2,435.	\$2,546.	\$2,656.	\$2,767.	\$3,182.	\$4,136.
	72"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMWSDR72GB</b> ( ) ( ) ( ) ( ) ( ) ( )	2,372.	2,609.	2,728.	2,847.	2,965.	3,410.	4,433.

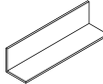


Wall Hung Shelf with Wood/Laminate Sliding Door left Closed Ends	60"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMWSDL60GB</b> ( ) ( ) ( ) ( ) ( ) ( )	2,213.	2,435.	2,546.	2,656.	2,767.	3,182.	4,136.
	72"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMWSDL72GB</b> ( ) ( ) ( ) ( ) ( ) ( )	2,372.	2,609.	2,728.	2,847.	2,965.	3,410.	4,433.



Order Code	Specification Information	Application Notes
Example: <b>RROMWSD90GB</b> ( ) ( ) ( ) ( ) ( ) ( )	To order please specify	These products are Glue and Dowel Construction.
<b>RR</b> Reff	1. Pull option: Grommet only	Above sizes are nominal.
<b>O</b> Overhead	2. Pull finish: Painted and Plated	Task lights and Fascias sold separately.
<b>M</b> Wall mount	3. Case finish: L, V1, V2, V3	No lock option at this time.
<b>WSD</b> Wood/Lam. Sliding Door	4. Door finish: L, V1, V2, V3	All sliding doors including wood, laminate and glass are non-locking.
<b>90</b> 90" wide		Installation instruction sheets available on line.
<b>GB</b> Gable both		For overheads with sliding doors, refer to part number 6TP00088.
<b>G</b> Pull Option		
<b>115</b> Pull Finish		
<b>V319</b> Case Finish		
<b>V319</b> Door Finish		

Progressive Overheads  
 28<sup>3/8</sup>" planning  
 Wall Hung L-Shelf

description	w	d	h	pattern no.	L	V1	V2	V3
 L-Shelf	60"	15"	14 <sup>3/4</sup> "	<b>RRML60()</b> ( )	\$850.	\$1,020.	\$1,173.	\$1,525.
	72"	15"	14 <sup>3/4</sup> "	<b>RRML72()</b> ( )	945.	1,143.	1,303.	1,694.
	90"	15"	14 <sup>3/4</sup> "	<b>RRML90()</b> ( )	1,068.	1,282.	1,474.	1,917.
	108"	15"	14 <sup>3/4</sup> "	<b>RRML108()</b> ( )	1,223.	1,468.	1,688.	2,194.

**Order Code**

Example: <b>RRML60()</b> ( )
<b>RR</b> Reff Refresh
<b>M</b> Wall Hung
<b>L</b> L-Shelf
<b>60</b> 60" Wide
<b>L</b> Finish Type
<b>114</b> Finish

**Specification Information**

*To order please specify pattern number including:*  
 1. Finish type: L, V1, V2, V3  
 2. Finish = 114

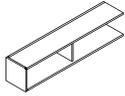
**Application Notes**

These products are Glue and Dowel Construction  
 Shipped knocked down.  
 Hardware kit included.  
 Fascia sold separately.  
 Task light sold separately.  
 Installation instruction sheets available on line.  
 Installation instruction sheet, refer to part number 6TP00083

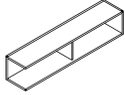
Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.  
 A certified building contractor should be consulted.  
 Please refer to wall mounting information on page 535.  
 The woodgrain on the L-Shelves, run perpendicular to the length.  
 Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.

Progressive Overheads  
 28<sup>3</sup>/<sub>8</sub>" planning  
 Wall Hung Open Shelf

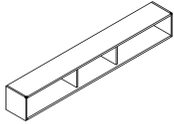
description	w	d	h	pattern no.	L	V1	V2	V3
Wall Hung Open Shelf Left Gable	60"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMOS60GL( )</b>	\$1,689.	\$1,943.	\$2,234.	\$2,904.
	72"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMOS72GL( )</b>	1,879.	2,161.	2,485.	3,231.



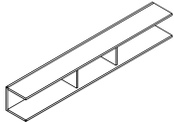
Wall Hung Open Shelf Right Gable	60"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMOS60GR( )</b>	1,689.	1,943.	2,234.	2,904.
	72"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMOS72GR( )</b>	1,879.	2,161.	2,485.	3,231.



Wall Hung Open Shelf Closed Ends Left&Right Gable	60"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMOS60GB( )( )</b>	1,609.	2,091.	2,405.	3,126.
	72"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMOS72GB( )( )</b>	1,748.	2,273.	2,614.	3,398.
	90"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMOS90GB( )( )</b>	2,058.	2,675.	3,077.	3,999.
	108"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMOS108GB( )( )</b>	2,212.	2,876.	3,307.	4,299.



Wall Hung Open Shelf No Gable	90"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMOS90GN( )</b>	2,138.	2,459.	2,827.	3,676.
	108"	15"	14 <sup>3</sup> / <sub>4</sub> "	<b>RROMOS108GN( )</b>	2,364.	2,718.	3,126.	4,063.



Example: <b>RROMOS60GL( )( )</b>
<b>RR</b> Reff
<b>O</b> Overhead
<b>M</b> Wall Hung
<b>OS</b> Open shelf
<b>60</b> 60" wide
<b>GL</b> Gable Left
<b>V316</b> Case Finish

To order please specify *pattern number including:*

1. Case finish:

These products are Glue and Dowel Construction.

Above sizes are nominal.

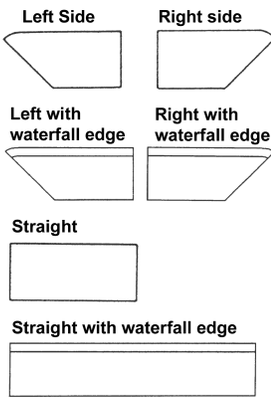
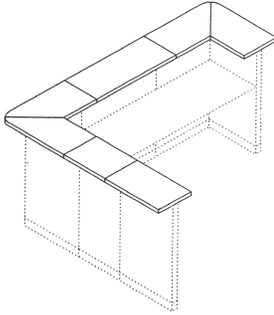
Sliding door is non-locking.

Overhead backs are finished in Veneer/Laminate on inside and paper finished on the outside.

Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall. A certified building contractor should be consulted. Please refer to wall mounting information on page 535.

# Transaction tops for use with 42" H panel heights

description	w	d	t	pattern no.	L	M	V1	V2	V3
Transaction tops 1 1/4" Thick	24"	15"	1 1/4"	<b>RTTA24(-)(-)</b>	\$333.	\$344.	\$344.	\$396.	\$535.
	30"	15"	1 1/4"	<b>RTTA30(-)(-)</b>	364.	374.	374.	433.	584.
	36"	15"	1 1/4"	<b>RTTA36(-)(-)</b>	396.	410.	410.	470.	637.
	42"	15"	1 1/4"	<b>RTTA42(-)(-)</b>	428.	441.	441.	507.	683.
	48"	15"	1 1/4"	<b>RTTA48(-)(-)</b>	456.	475.	475.	545.	735.
	54"	15"	1 1/4"	<b>RTTA54(-)(-)</b>	488.	506.	506.	580.	783.
	60"	15"	1 1/4"	<b>RTTA60(-)(-)</b>	520.	537.	537.	620.	837.
	66"	15"	1 1/4"	<b>RTTA66(-)(-)</b>	552.	569.	569.	654.	883.
	72"	15"	1 1/4"	<b>RTTA72(-)(-)</b>	581.	602.	602.	692.	934.



Order Code	Specification Information
Example: <b>QRCAVE422 F 2 V316 111</b>	
<b>QR</b>	Reff Standard Special
<b>CAVE</b>	1 1/4" Concave
<b>42</b>	42" wide
<b>2</b>	24" deep
<b>2</b>	V2 finish
<b>F</b>	Flush grommet
<b>2</b>	V2 finish
<b>V316</b>	Light Maple finish
<b>111</b>	Black grommet finish

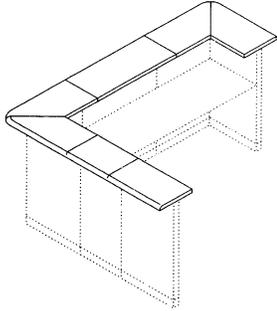
Specification Information
<i>To order please specify pattern number including:</i>
1. Width
2. Depth
3. Grommet option
4. Top finish type
5. Top finish
6. Grommet finish
3. <i>Grommet options:</i>
N = No grommets
F = Flush front grommet location
R = Recessed front (not recommended for 20"D and 24"D tops)
4. <i>Finish type:</i>
L = Laminate
M = Wood/laminate mixed
1 = V1
2 = V2
3 = V3

Application Notes
Radius of curved front changes with overall top size. See Planning Guide.
Products on this page are shipped without hardware which must be ordered separately from the support components section.
Curvilinear worksurfaces only available in 1 1/4" thick.
See Planning Guide for grommet locations.
Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
<b>Knoll accepts no responsibility for special grommet locations which interfere with support or other hardware.</b>
Please call Custom Product Development for special grommet locations.
Product on this page will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.
Applicable finishes are listed on page 0 and 0.

Transaction tops, regular and waterfall edge

# Transaction tops for use with 42" H panel heights

description	w	d	t	pattern no.	L	M	V1	V2	V3
Transaction tops with 2" waterfall edge outside edge only, 1 1/4" Thick	24"	15"	1 1/4"	<b>RTTAWF24(-)(-)</b>			\$687.	\$790.	\$1,067.
	30"	15"	1 1/4"	<b>RTTAWF30(-)(-)</b>			753.	867.	1,171.
	36"	15"	1 1/4"	<b>RTTAWF36(-)(-)</b>			816.	941.	1,270.
	42"	15"	1 1/4"	<b>RTTAWF42(-)(-)</b>			880.	1,012.	1,366.
	48"	15"	1 1/4"	<b>RTTAWF48(-)(-)</b>			948.	1,090.	1,471.
	54"	15"	1 1/4"	<b>RTTAWF54(-)(-)</b>			1,010.	1,160.	1,566.
	60"	15"	1 1/4"	<b>RTTAWF60(-)(-)</b>			1,076.	1,237.	1,671.
	66"	15"	1 1/4"	<b>RTTAWF66(-)(-)</b>			1,138.	1,310.	1,769.
	72"	15"	1 1/4"	<b>RTTAWF72(-)(-)</b>			1,204.	1,383.	1,867.



Not available in laminate or mixed finishes

# Transaction tops Brackets for Alternative Material

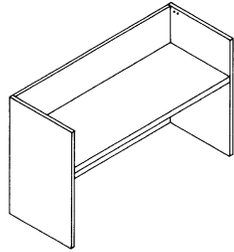
description	w	h	pattern no.	list
Attachment Bracketry			<b>RAMTB</b>	\$59.
			* Each panel need 2 brackets	
Foam Tape			<b>RAMTT</b>	23.
Transaction Top Bracket			<b>RAMTC24()</b>	43.
Cover			<b>RAMTC30()</b>	46.
			<b>RAMTC36()</b>	49.
			<b>RAMTC42()</b>	53.
			<b>RAMTC48()</b>	56.
			<b>RAMTC54()</b>	59.
			<b>RAMTC60()</b>	62.
			<b>RAMTC66()</b>	66.
			<b>RAMTC72()</b>	68.
Transaction Top Bracket			<b>RAMTCH24()</b>	59.
Cover Hilo			<b>RAMTCH30()</b>	62.
			<b>RAMTCH36()</b>	66.
			<b>RAMTCH42()</b>	69.
			<b>RAMTCH48()</b>	72.
			<b>RAMTCH54()</b>	75.
			<b>RAMTCH60()</b>	78.
			<b>RAMTCH66()</b>	81.
			<b>RAMTCH72()</b>	83.

Order Code	Specification Information	Application Notes
Example: <b>RAMTC</b>	<i>To order please specify pattern number including:</i>	Spline piece included in the right "R" hand pattern number.
<b>R</b> Reff		
<b>A</b> Alternative	1. End treatment option 2. Finish type: Core paint finishes	When a solid material is installed the "RAMTB" is required.  When a translucent material is installed ie. glass the "RAMTB" is also required in addition to the covers. The covers are intended to conceal the bracketry.
<b>M</b> Material		
<b>T</b> Transaction Top		
<b>C</b> Cover		
<b>24</b> Width		
<b>L/R/M</b> Left/Right/Mitered		

# Gallery desk surrounds

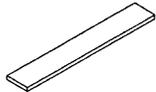
## 1 1/4" worksurface

description	w	d	h	pattern no.	L	M/V1	V1	M/V2	V2	M/V3	V3
Freestanding top assembly surround (drilled to accept shelf)	62"	25"	42"	<b>RGAF622-()</b>	\$1,369.	\$1,630.	\$1,630.	\$1,792.	\$1,877.	\$2,421.	\$2,534.
	68"	25"	42"	<b>RGAF682-()</b>	1,416.	1,689.	1,689.	1,856.	1,945.	2,504.	2,625.
	74"	25"	42"	<b>RGAF742-()</b>	1,469.	1,754.	1,754.	1,926.	2,016.	2,601.	2,719.
	80"	25"	42"	<b>RGAF802-()</b>	1,522.	1,811.	1,811.	1,987.	2,086.	2,683.	2,815.
	86"	25"	42"	<b>RGAF862-()</b>	1,569.	1,874.	1,874.	2,052.	2,155.	2,770.	2,909.
	92"	25"	42"	<b>RGAF922-()</b>	1,621.	1,935.	1,935.	2,118.	2,225.	2,858.	3,001.
	98"	25"	42"	<b>RGAF982-()</b>	1,673.	1,995.	1,995.	2,186.	2,297.	2,950.	3,100.
	62"	31"	42"	<b>RGAF623-()</b>	1,455.	1,735.	1,735.	1,901.	1,996.	2,567.	2,694.
	68"	31"	42"	<b>RGAF683-()</b>	1,511.	1,805.	1,805.	1,977.	2,075.	2,669.	2,803.
	74"	31"	42"	<b>RGAF743-()</b>	1,568.	1,873.	1,873.	2,052.	2,153.	2,770.	2,906.
	80"	31"	42"	<b>RGAF803-()</b>	1,625.	1,935.	1,935.	2,124.	2,229.	2,868.	3,009.
	86"	31"	42"	<b>RGAF863-()</b>	1,684.	2,007.	2,007.	2,199.	2,309.	2,969.	3,119.
	92"	31"	42"	<b>RGAF923-()</b>	1,740.	2,076.	2,076.	2,271.	2,387.	3,066.	3,222.
	98"	31"	42"	<b>RGAF983-()</b>	1,797.	2,143.	2,143.	2,349.	2,463.	3,172.	3,325.

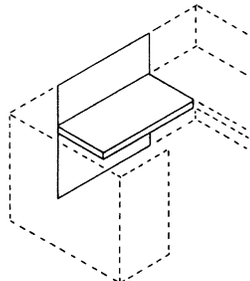


If shelf is not ordered and no drillings are required, you must order through specials.

description	w	d	h	pattern no.	L	M/V1	V1	M/V2	V2	M/V3	V3
Shelf for above (uses keyhole) attachment hardware	60"	12"	1"	<b>RGS60-()</b>	331.	n/a	394.	n/a	456.	n/a	616.
	66"	12"	1"	<b>RGS66-()</b>	343.	n/a	409.	n/a	470.	n/a	637.
	72"	12"	1"	<b>RGS72-()</b>	354.	n/a	423.	n/a	485.	n/a	655.
	78"	12"	1"	<b>RGS78-()</b>	365.	n/a	435.	n/a	502.	n/a	676.
	84"	12"	1"	<b>RGS84-()</b>	373.	n/a	449.	n/a	515.	n/a	695.
	90"	12"	1"	<b>RGS90-()</b>	386.	n/a	459.	n/a	528.	n/a	713.
	96"	12"	1"	<b>RGS96-()</b>	396.	n/a	471.	n/a	542.	n/a	733.



description	w	d	h	pattern no.	L	M/V1	V1	M/V2	V2	M/V3	V3
Bridge top assembly	42"	21"	42"	<b>RGAB421-()</b>	781.	929.	929.	1,003.	1,068.	1,355.	1,441.
	48"	21"	42"	<b>RGAB481-()</b>	836.	994.	994.	1,071.	1,143.	1,446.	1,542.
	54"	21"	42"	<b>RGAB541-()</b>	890.	1,059.	1,059.	1,145.	1,218.	1,545.	1,645.
	60"	21"	42"	<b>RGAB601-()</b>	943.	1,124.	1,124.	1,218.	1,297.	1,645.	1,749.
	66"	21"	42"	<b>RGAB661-()</b>	999.	1,191.	1,191.	1,286.	1,370.	1,737.	1,848.
	72"	21"	42"	<b>RGAB721-()</b>	1,052.	1,254.	1,254.	1,359.	1,441.	1,834.	1,946.
	78"	21"	42"	<b>RGAB781-()</b>	1,103.	1,318.	1,318.	1,431.	1,516.	1,932.	2,047.
	84"	21"	42"	<b>RGAB841-()</b>	1,158.	1,379.	1,379.	1,494.	1,587.	2,016.	2,143.
	90"	21"	42"	<b>RGAB901-()</b>	1,209.	1,442.	1,442.	1,566.	1,659.	2,113.	2,241.
	96"	21"	42"	<b>RGAB961-()</b>	1,259.	1,502.	1,502.	1,629.	1,729.	2,200.	2,334.



Order Code	Specification Information	Application Notes
Example: <b>RGAF622NLL</b> <b>R</b> Reff <b>G</b> Gallery surround <b>A</b> 1 1/4" top thickness <b>F</b> Freestanding <b>62</b> 62" wide <b>2</b> 25" deep <b>N</b> No grommet <b>L</b> Finish type top, laminate <b>L</b> Finish type components <b>114</b> Folkstone grey (top) <b>114</b> Folkstone grey (components)	To order please specify pattern number including: 1. Grommet option 2. Finish type, top 3. Finish type, components 4. Finish, top 5. Finish, components  1. Grommet options: N = No grommets F = Flush front grommet  2. Finish type, top: L = Laminate M = Mixed (laminated top w/wood edge) 1 = V1 2 = V2 3 = V3	3. Finish type, components: (surround components) L = Laminate 1 = V1 2 = V2 3 = V3 If mixed top finish type, components must be type 1, 2 or 3; otherwise top and surround must be same finish.  Product on this page will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.  1 1/4" tops require support at midpoint to reduce spans to 48" or less.  Hardware included.  Shipped knocked-down.

Gallery desk surrounds are available with waterfall edge as a standard special.

All requests for special grommet locations must be approved through custom product development.

All freestanding top assemblies are drilled to accept shelf.

M (mixed finish) includes laminate worksurface with wood edge and wood gallery surround.

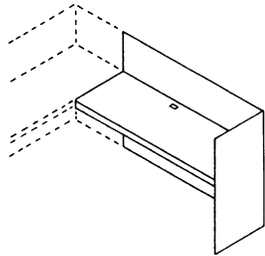
**Specify only 26 1/2" h pedestals and support components as required when using with gallery desk surround products on this page.**

Applicable finishes are listed on page 5 and 6.

# Gallery desk surrounds

## right hand end assembly, 1 1/4" worksurface

description	d	w	h	pattern no.	L	M/V1	V1	M/V2	V2	M/V3	V3
Freestanding top assembly end for right hand application	21"	43"	42"	<b>RGAR431-</b> ( ) ( )	\$955.	\$1,139.	\$1,139.	\$1,242.	\$1,307.	\$1,677.	\$1,764.
		49"	42"	<b>RGAR491-</b> ( ) ( )	1,002.	1,197.	1,197.	1,307.	1,377.	1,764.	1,859.
		55"	42"	<b>RGAR551-</b> ( ) ( )	1,054.	1,255.	1,255.	1,372.	1,442.	1,852.	1,947.
		61"	42"	<b>RGAR611-</b> ( ) ( )	1,101.	1,312.	1,312.	1,433.	1,513.	1,934.	2,041.
		67"	42"	<b>RGAR671-</b> ( ) ( )	1,151.	1,375.	1,375.	1,500.	1,581.	2,023.	2,133.
		73"	42"	<b>RGAR731-</b> ( ) ( )	1,200.	1,431.	1,431.	1,564.	1,644.	2,109.	2,220.
		79"	42"	<b>RGAR791-</b> ( ) ( )	1,248.	1,487.	1,487.	1,628.	1,716.	2,198.	2,318.
		85"	42"	<b>RGAR851-</b> ( ) ( )	1,298.	1,548.	1,548.	1,688.	1,781.	2,278.	2,403.
		91"	42"	<b>RGAR911-</b> ( ) ( )	1,348.	1,609.	1,609.	1,755.	1,859.	2,371.	2,510.
		97"	42"	<b>RGAR971-</b> ( ) ( )	1,401.	1,668.	1,668.	1,818.	1,915.	2,453.	2,586.
25"	43"	42"	<b>RGAR432-</b> ( ) ( )	1,048.	1,248.	1,248.	1,366.	1,435.	1,843.	1,938.	
		49"	42"	<b>RGAR492-</b> ( ) ( )	1,094.	1,306.	1,306.	1,428.	1,501.	1,927.	2,025.
		55"	42"	<b>RGAR552-</b> ( ) ( )	1,144.	1,364.	1,364.	1,487.	1,571.	2,011.	2,121.
		61"	42"	<b>RGAR612-</b> ( ) ( )	1,195.	1,424.	1,424.	1,550.	1,636.	2,093.	2,206.
		67"	42"	<b>RGAR672-</b> ( ) ( )	1,243.	1,482.	1,482.	1,618.	1,703.	2,184.	2,300.
		73"	42"	<b>RGAR732-</b> ( ) ( )	1,293.	1,540.	1,540.	1,682.	1,773.	2,271.	2,395.
		79"	42"	<b>RGAR792-</b> ( ) ( )	1,339.	1,595.	1,595.	1,741.	1,839.	2,349.	2,482.
		85"	42"	<b>RGAR852-</b> ( ) ( )	1,388.	1,659.	1,659.	1,807.	1,908.	2,439.	2,574.
		91"	42"	<b>RGAR912-</b> ( ) ( )	1,441.	1,719.	1,719.	1,869.	1,976.	2,524.	2,667.
		97"	42"	<b>RGAR972-</b> ( ) ( )	1,492.	1,778.	1,778.	1,935.	2,045.	2,612.	2,760.
31"	43"	42"	<b>RGAR433-</b> ( ) ( )	1,113.	1,327.	1,327.	1,447.	1,525.	1,952.	2,059.	
		49"	42"	<b>RGAR493-</b> ( ) ( )	1,161.	1,382.	1,382.	1,511.	1,591.	2,039.	2,149.
		55"	42"	<b>RGAR553-</b> ( ) ( )	1,209.	1,442.	1,442.	1,569.	1,659.	2,118.	2,241.
		61"	42"	<b>RGAR613-</b> ( ) ( )	1,256.	1,500.	1,500.	1,629.	1,727.	2,200.	2,331.
		67"	42"	<b>RGAR673-</b> ( ) ( )	1,304.	1,559.	1,559.	1,693.	1,792.	2,286.	2,421.
		73"	42"	<b>RGAR733-</b> ( ) ( )	1,354.	1,617.	1,617.	1,756.	1,856.	2,372.	2,504.
		79"	42"	<b>RGAR793-</b> ( ) ( )	1,404.	1,672.	1,672.	1,818.	1,925.	2,453.	2,600.
		85"	42"	<b>RGAR853-</b> ( ) ( )	1,451.	1,731.	1,731.	1,883.	1,991.	2,541.	2,688.
		91"	42"	<b>RGAR913-</b> ( ) ( )	1,501.	1,790.	1,790.	1,944.	2,054.	2,623.	2,774.
		97"	42"	<b>RGAR973-</b> ( ) ( )	1,549.	1,845.	1,845.	2,007.	2,124.	2,710.	2,868.



Order Code	Specification Information	Application Notes
Example: <b>RGAR431NLL</b>	<i>To order please specify pattern number including:</i>	<i>3. Finish type, surround:</i>
<b>R</b> Reff	1. Grommet option	L = Laminate
<b>G</b> Gallery surround	2. Finish type top	1 = V1
<b>A</b> 1 1/4" top thickness	3. Finish type components	2 = V2
<b>R</b> Right hand return	4. Finish, top	3 = V3
<b>43</b> 43" wide	5. Finish, components	<i>If mixed top finish type, components must be type 1,2 or 3; otherwise top and surround must be same finish.</i>
<b>1</b> 21" deep	<i>1. Grommet options:</i>	Product on this page will accept woodgrain laminate where laminate is currently an option.
<b>N</b> No grommet	N = No grommets	List price for woodgrain laminate options will be current published laminate list price plus 10%.
<b>L</b> Finish type, top	F = Flush front grommet	1 1/4" tops require support at mid point to reduce spans to 48" or less.
<b>L</b> Finish type, components	<i>2. Finish type top:</i>	<b>Hardware included.</b>
	L = Laminate	Gallery desk surrounds are available with waterfall edge as a standard special.
	M = Wood/laminate mixed	
	1 = V1	
	2 = V2	
	3 = V3	

**All requests for special grommet locations must be approved through custom product development.**

M (mixed finish) includes laminate worksurface, wood edge and wood surround.

**Specify only 26 1/2" h pedestals and support components as required when using gallery desk surround products on this page.**

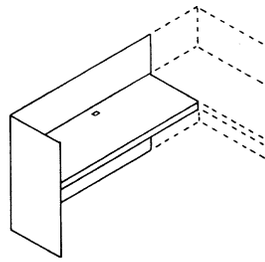
Applicable finishes are listed on page 5 and 6.

# Gallery desk surrounds

## left hand end assembly, 1 1/4" worksurface

Reff Profiles

description	d	w	h	pattern no.	L	M/V1	V1	M/V2	V2	M/V3	V3
Freestanding top assembly end for left hand application	21"	43"	42"	<b>RGAL431-</b> ( ) ( )	\$955.	\$1,139.	\$1,139.	\$1,242.	\$1,307.	\$1,677.	\$1,764.
		49"	42"	<b>RGAL491-</b> ( ) ( )	1,002.	1,197.	1,197.	1,307.	1,377.	1,764.	1,859.
		55"	42"	<b>RGAL551-</b> ( ) ( )	1,054.	1,255.	1,255.	1,372.	1,442.	1,852.	1,947.
		61"	42"	<b>RGAL611-</b> ( ) ( )	1,101.	1,312.	1,312.	1,433.	1,513.	1,934.	2,041.
		67"	42"	<b>RGAL671-</b> ( ) ( )	1,151.	1,375.	1,375.	1,500.	1,581.	2,023.	2,133.
		73"	42"	<b>RGAL731-</b> ( ) ( )	1,200.	1,431.	1,431.	1,564.	1,644.	2,109.	2,220.
		79"	42"	<b>RGAL791-</b> ( ) ( )	1,248.	1,487.	1,487.	1,628.	1,716.	2,198.	2,318.
		85"	42"	<b>RGAL851-</b> ( ) ( )	1,298.	1,548.	1,548.	1,688.	1,781.	2,278.	2,403.
		91"	42"	<b>RGAL911-</b> ( ) ( )	1,348.	1,609.	1,609.	1,755.	1,859.	2,371.	2,510.
		97"	42"	<b>RGAL971-</b> ( ) ( )	1,401.	1,668.	1,668.	1,818.	1,915.	2,453.	2,586.
25"	43"	42"	<b>RGAL432-</b> ( ) ( )	1,048.	1,248.	1,248.	1,366.	1,435.	1,843.	1,938.	
	49"	42"	<b>RGAL492-</b> ( ) ( )	1,094.	1,306.	1,306.	1,428.	1,501.	1,927.	2,025.	
	55"	42"	<b>RGAL552-</b> ( ) ( )	1,144.	1,364.	1,364.	1,487.	1,571.	2,011.	2,121.	
	61"	42"	<b>RGAL612-</b> ( ) ( )	1,195.	1,424.	1,424.	1,550.	1,636.	2,093.	2,206.	
	67"	42"	<b>RGAL672-</b> ( ) ( )	1,243.	1,482.	1,482.	1,618.	1,703.	2,184.	2,300.	
	73"	42"	<b>RGAL732-</b> ( ) ( )	1,293.	1,540.	1,540.	1,682.	1,773.	2,271.	2,395.	
	79"	42"	<b>RGAL792-</b> ( ) ( )	1,339.	1,595.	1,595.	1,741.	1,839.	2,349.	2,482.	
	85"	42"	<b>RGAL852-</b> ( ) ( )	1,388.	1,659.	1,659.	1,807.	1,908.	2,439.	2,574.	
	91"	42"	<b>RGAL912-</b> ( ) ( )	1,441.	1,719.	1,719.	1,869.	1,976.	2,524.	2,667.	
	97"	42"	<b>RGAL972-</b> ( ) ( )	1,492.	1,778.	1,778.	1,935.	2,045.	2,612.	2,760.	
31"	43"	42"	<b>RGAL433-</b> ( ) ( )	1,113.	1,327.	1,327.	1,447.	1,525.	1,952.	2,059.	
	49"	42"	<b>RGAL493-</b> ( ) ( )	1,161.	1,382.	1,382.	1,511.	1,591.	2,039.	2,149.	
	55"	42"	<b>RGAL553-</b> ( ) ( )	1,209.	1,442.	1,442.	1,569.	1,659.	2,118.	2,241.	
	61"	42"	<b>RGAL613-</b> ( ) ( )	1,256.	1,500.	1,500.	1,629.	1,727.	2,200.	2,331.	
	67"	42"	<b>RGAL673-</b> ( ) ( )	1,304.	1,559.	1,559.	1,693.	1,792.	2,286.	2,421.	
	73"	42"	<b>RGAL733-</b> ( ) ( )	1,354.	1,617.	1,617.	1,756.	1,856.	2,372.	2,504.	
	79"	42"	<b>RGAL793-</b> ( ) ( )	1,404.	1,672.	1,672.	1,818.	1,925.	2,453.	2,600.	
	85"	42"	<b>RGAL853-</b> ( ) ( )	1,451.	1,731.	1,731.	1,883.	1,991.	2,541.	2,688.	
	91"	42"	<b>RGAL913-</b> ( ) ( )	1,501.	1,790.	1,790.	1,944.	2,054.	2,623.	2,774.	
	97"	42"	<b>RGAL973-</b> ( ) ( )	1,549.	1,845.	1,845.	2,007.	2,124.	2,710.	2,868.	

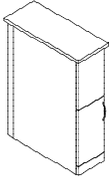


Order Code	Specification Information	Application Notes
Example: <b>RGAL431NLL</b>	<i>To order please specify pattern number including:</i>	<i>3. Finish type, surround:</i>
<b>R</b> Reff	1. Grommet option	L = Laminate
<b>G</b> Gallery surround	2. Finish type top	1 = V1
<b>A</b> 1 1/4" top thickness	3. Finish type components	2 = V2
<b>L</b> Left hand return	4. Finish, top	3 = V3
<b>43</b> 43" wide	5. Finish, components	<i>If mixed top finish type, components must be type 1,2 or 3; otherwise top and surround must be same finish.</i>
<b>1</b> 21" deep	<i>1. Grommet options:</i>	Product on this page will accept woodgrain laminate where laminate is currently an option.
<b>N</b> No grommet	N = No grommets	List price for woodgrain laminate options will be current published laminate list price plus 10%.
<b>L</b> Finish type, top	F = Flush front grommet	1 1/4" tops require support at mid point to reduce spans to 48" or less.
<b>L</b> Finish type, components	2. <i>Finish type top:</i>	<b>Hardware included.</b>
	L = Laminate	
	M = Wood/laminate mixed	
	1 = V1	
	2 = V2	
	3 = V3	
		Gallery desk surrounds are available with waterfall edge as a standard special.
		<b>All requests for special grommet locations must be approved through custom product development.</b>
		M (mixed finish) includes laminate worksurface, wood edge and wood surround.
		<b>Specify only 26 1/2" h pedestals and support components as required when using gallery desk surround products on this page.</b>
		Applicable finishes are listed on page 5 and 6.

# Gallery desk surrounds

## *gallery towers*

description	d	w	h	pattern no.	L	V1	V2	V3
Gallery Tower, left hand	32"	12"	46"	<b>RGTL4636()</b> ( ) ( ) ( )	\$2,545.	\$3,143.	\$3,612.	\$4,877.



Actual depth of Gallery Tower is 32"

Gallery Tower, right hand	32"	12"	46"	<b>RGTR4636()</b> ( ) ( ) ( )	2,545.	3,143.	3,612.	4,877.
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Actual depth of Gallery Tower is 32"

### Order Code

Example:	<b>RGTL46362V319CL</b>
<b>R</b>	Reff
<b>GT</b>	Gallery Tower
<b>L</b>	Left hand
<b>46</b>	46" h
<b>36</b>	36" d
<b>2</b>	V2 finish type
<b>V319</b>	Medium Cherry
<b>C</b>	C-pull
<b>L</b>	Lock

### Specification Information

To order please specify pattern number including:

1. Finish type
2. Finish
3. Pull option
4. Pull finish (if applicable)
5. Lock option

1. *Finish type:*  
 L = Laminate  
 1 = V1  
 2 = V2  
 3 = V3

Applicable finishes are listed on page 5 and 6.

Product on this page will accept woodgrain laminate where laminate is currently an option. List price for woodgrain laminate options will be current published laminate list price plus 10%.

3. *Pull options:*  
 D = Metal D-pull  
 J = Routed J-pull  
 C = Nickel finish C-pull (nickel finish only)  
 S = Stainless steel finish S-pull (stainless steel finish only)

**Products on this page are engineered to align with 1-1/4" thick worksurfaces and 26-1/2" support components only. Gallery tower shelf will not align with 1-3/4" worksurfaces or 28 3/8" desk height products.**

### Application Notes

Gallery Tower ships with hookstrip to attach to 42" h Reff panel and angle bracket for 30" deep worksurface attachment at tower. .

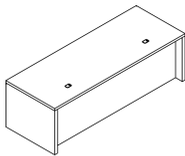
Interior lower storage clearance: nominal 10.5" w x 22.5" h x 28.75" d

Overall depth includes top overhang, accommodates 30" d worksurfaces.

Gallery towers are to be used with panel applications.

# Classic Desks, 26 1/2" h and 28 3/8" h With Full Recessed Modesty

Reff Profiles

description	d	w	h	pattern no.	L	V1	V2	V3
	30"	60"	26 1/2"	<b>R</b> <b>C</b> <b>D</b> <b>F</b> <b>M</b> <b>R</b> <b>60301</b> ( ) ( )	\$1,616.	\$2,667.	\$3,067.	\$3,987.
	30"	72"	26 1/2"	<b>R</b> <b>C</b> <b>D</b> <b>F</b> <b>M</b> <b>R</b> <b>72301</b> ( ) ( )	1,696.	2,799.	3,219.	4,184.
	30"	84"	26 1/2"	<b>R</b> <b>C</b> <b>D</b> <b>F</b> <b>M</b> <b>R</b> <b>84301</b> ( ) ( )	1,771.	2,922.	3,360.	4,369.
	30"	96"	26 1/2"	<b>R</b> <b>C</b> <b>D</b> <b>F</b> <b>M</b> <b>R</b> <b>96301</b> ( ) ( )	1,840.	3,036.	3,492.	4,539.
	36"	60"	26 1/2"	<b>R</b> <b>C</b> <b>D</b> <b>F</b> <b>M</b> <b>R</b> <b>60361</b> ( ) ( )	1,711.	2,823.	3,246.	4,220.
	36"	72"	26 1/2"	<b>R</b> <b>C</b> <b>D</b> <b>F</b> <b>M</b> <b>R</b> <b>72361</b> ( ) ( )	1,795.	2,962.	3,407.	4,429.
	36"	84"	26 1/2"	<b>R</b> <b>C</b> <b>D</b> <b>F</b> <b>M</b> <b>R</b> <b>84361</b> ( ) ( )	1,875.	3,094.	3,558.	4,626.
	36"	96"	26 1/2"	<b>R</b> <b>C</b> <b>D</b> <b>F</b> <b>M</b> <b>R</b> <b>96361</b> ( ) ( )	1,951.	3,218.	3,701.	4,811.
Classic Desk Full Modesty Recessed 28 3/8"	30"	60"	28 3/8"	<b>R</b> <b>C</b> <b>D</b> <b>F</b> <b>M</b> <b>R</b> <b>60302</b> ( ) ( )	1,641.	2,708.	3,114.	4,048.
	30"	72"	28 3/8"	<b>R</b> <b>C</b> <b>D</b> <b>F</b> <b>M</b> <b>R</b> <b>72302</b> ( ) ( )	1,723.	2,843.	3,269.	4,250.
	30"	84"	28 3/8"	<b>R</b> <b>C</b> <b>D</b> <b>F</b> <b>M</b> <b>R</b> <b>84302</b> ( ) ( )	1,799.	2,969.	3,414.	4,438.
	30"	96"	28 3/8"	<b>R</b> <b>C</b> <b>D</b> <b>F</b> <b>M</b> <b>R</b> <b>96302</b> ( ) ( )	1,870.	3,086.	3,549.	4,614.
	36"	60"	28 3/8"	<b>R</b> <b>C</b> <b>D</b> <b>F</b> <b>M</b> <b>R</b> <b>60362</b> ( ) ( )	1,738.	2,868.	3,298.	4,287.
	36"	72"	28 3/8"	<b>R</b> <b>C</b> <b>D</b> <b>F</b> <b>M</b> <b>R</b> <b>72362</b> ( ) ( )	1,825.	3,011.	3,467.	4,501.
	36"	84"	28 3/8"	<b>R</b> <b>C</b> <b>D</b> <b>F</b> <b>M</b> <b>R</b> <b>84362</b> ( ) ( )	1,906.	3,145.	3,417.	4,702.
	36"	96"	28 3/8"	<b>R</b> <b>C</b> <b>D</b> <b>F</b> <b>M</b> <b>R</b> <b>96362</b> ( ) ( )	1,983.	3,273.	3,763.	4,893.

## Order Code

Example:	<b>R</b> <b>C</b> <b>D</b> <b>F</b> <b>M</b> <b>R</b> <b>60301</b>
<b>R</b>	Reff
<b>CD</b>	Classic Desk
<b>FMR</b>	Full Modesty Recessed
<b>60</b>	Width
<b>30</b>	Depth
( )	Grommet Option
( )	Grommet Finish
( )	Finish

## Specification Information

To order please specify pattern number including:

- Grommet Option  
F=Flush or Standard Corner location  
N=No Grommet  
R=Recessed Grommet
- Grommet Finish:  
Painted or Plated
- Finish: L,V1,V2,V3

Classic Desks ship knocked down, with all hardware.

Worksurface is 1 1/2" thick

Grommets are located 20" in from the sides and 3.5" in from the back.

Grommets ship separately in a kit.

Lower storage sold separately.

26 1/2" high desk will only work with 26 1/2" high lower storage.

28 3/8" high desk will only work with 28 3/8" high lower storage.

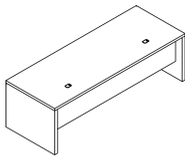
30" deep desk with recessed modesty will accept 20" and 24" deep pedestals.

36" deep desk with recessed modesty will accept 20", 24" and 30" deep pedestals.

**Knoll accepts no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.**

# Classic Desks, 26 1/2" h and 28 3/8" h With Half Recessed Modesty

Reff Profiles

description	depth	width	height	pattern number	L	V1	V2	V3	
	Classic Desk Half Modesty Recessed 26 1/2"								
	30"	60"	26 1/2"	RCDHMR60301()()()	\$1,567.	\$2,586.	\$2,973.	\$3,865.	
	30"	72"	26 1/2"	RCDHMR72301()()()	1,634.	2,696.	3,100.	4,030.	
	30"	84"	26 1/2"	RCDHMR84301()()()	1,700.	2,804.	3,225.	4,192.	
	30"	96"	26 1/2"	RCDHMR96301()()()	1,756.	2,897.	3,332.	4,331.	
	36"	60"	26 1/2"	RCDHMR60361()()()	1,661.	2,741.	3,152.	4,098.	
	36"	72"	26 1/2"	RCDHMR72361()()()	1,733.	2,859.	3,288.	4,275.	
	36"	84"	26 1/2"	RCDHMR84361()()()	1,804.	2,976.	3,423.	4,450.	
36"	96"	26 1/2"	RCDHMR96361()()()	1,866.	3,079.	3,541.	4,603.		
Classic Desk Half Modesty Recessed 28 3/8"									
30"	60"	28 3/8"	RCDHMR60302()()()	1,583.	2,612.	3,003.	3,904.		
30"	72"	28 3/8"	RCDHMR72302()()()	1,650.	2,722.	3,130.	4,069.		
30"	84"	28 3/8"	RCDHMR84302()()()	1,715.	2,830.	3,255.	4,231.		
30"	96"	28 3/8"	RCDHMR96302()()()	1,772.	2,923.	3,362.	4,370.		
36"	60"	28 3/8"	RCDHMR60362()()()	1,680.	2,771.	3,187.	4,143.		
36"	72"	28 3/8"	RCDHMR72362()()()	1,751.	2,890.	3,323.	4,320.		
36"	84"	28 3/8"	RCDHMR84362()()()	1,822.	3,007.	3,458.	4,495.		
36"	96"	28 3/8"	RCDHMR96362()()()	1,885.	3,109.	3,576.	4,649.		

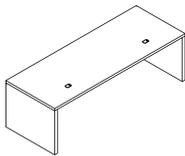
Classic Desks

Order Code	Specification Information	Application Notes
Example: <b>RCDFMR60301</b>	<i>To order please specify pattern number including:</i>	<p>Classic Desks ship knocked down, with all hardware.</p> <p>Worksurface is 1 1/2" thick</p> <p>Grommets are located 20" in from the sides and 3.5" in from the back. Grommets ship separately in a kit.</p> <p>Lower storage sold separately.</p> <p>26 1/2" high desk will only work with 26 1/2" high lower storage.</p> <p>28 3/8" high desk will only work with 28 3/8" high lower storage.</p> <p>30" deep desk with half recessed modesty will accept 20" and 24" deep pedestals with finished back.</p> <p>36" deep desk with half recessed modesty will accept 20", 24" and 30" deep pedestals with finished back.</p>
<b>R</b> Reff	1. Grommet Option F=Flush or Standard Corner location N=No Grommet R=Recessed Grommet	
<b>CD</b> Classic Desk	2. Grommet Finish: Painted or Plated	
<b>FMR</b> Full Modesty Recessed	3. Finish: L,V1,V2,V3	
<b>60</b> Width		
<b>30</b> Depth		
<b>()</b> Grommet Option		
<b>()</b> Grommet Finish		
<b>()</b> Finish		

**Knoll accepts no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.**

# Classic Desks, 26½" h and 28⅜" h With Quarter Recessed Modesty

Reff Profiles

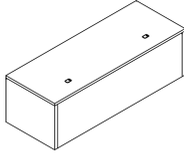
description	d	w	h	pattern no.	L	V1	V2	V3	
	Classic Desk Quarter Modesty Recessed 26½"								
	30"	60"	26½"	RCDQMR60301()	\$1,497.	\$2,470.	\$2,841.	\$3,693.	
	30"	72"	26½"	RCDQMR72301()	1,554.	2,565.	2,949.	3,824.	
	30"	84"	26½"	RCDQMR84301()	1,608.	2,654.	3,052.	3,967.	
	30"	96"	26½"	RCDQMR96301()	1,655.	2,731.	3,141.	4,083.	
	36"	60"	26½"	RCDQMR60361()	1,591.	2,626.	3,020.	3,925.	
	36"	72"	26½"	RCDQMR72361()	1,654.	2,728.	3,138.	4,079.	
	36"	84"	26½"	RCDQMR84361()	1,712.	2,826.	3,249.	4,224.	
36"	96"	26½"	RCDQMR96361()	1,766.	2,913.	3,350.	4,355.		
Classic Desk Quarter Modesty Recessed 28⅜"									
30"	60"	28⅜"	RCDQMR60302()	1,513.	2,496.	2,871.	3,732.		
30"	72"	28⅜"	RCDQMR72302()	1,570.	2,591.	2,979.	3,873.		
30"	84"	28⅜"	RCDQMR84302()	1,624.	2,680.	3,082.	4,006.		
30"	96"	28⅜"	RCDQMR96302()	1,671.	2,757.	3,171.	4,122.		
36"	60"	28⅜"	RCDQMR72362()	1,610.	2,656.	3,054.	3,971.		
36"	72"	28⅜"	RCDQMR60362()	1,672.	2,759.	3,172.	4,124.		
36"	84"	28⅜"	RCDQMR84362()	1,731.	2,856.	3,284.	4,270.		
36"	96"	28⅜"	RCDQMR96362()	1,784.	2,944.	3,385.	4,401.		

Order Code	Specification Information	Application Notes
Example: <b>RCDFMR60301</b>	<i>To order please specify pattern number including:</i>	Classic Desks ship knocked down, with all hardware.
<b>R</b> Reff	1. Grommet Option F=Flush or Standard Corner location N=No Grommet R=Recessed Grommet	Worksurface is 1½" thick
<b>CD</b> Classic Desk	2. Grommet Finish: Painted or Plated	Grommets are located 20" in from the sides and 3.5" in from the back. Grommets ship separately in a kit.
<b>FMR</b> Full Modesty Recessed	3. Finish: L,V1,V2,V3	Lower storage sold separately.
<b>60</b> Width		26½" high desk will only work with 26½" high lower storage.
<b>30</b> Depth		28⅜" high desk will only work with 28⅜" high lower storage.
<b>()</b> Grommet Option		30" deep desk with recessed modesty will accept 20" and 24" deep pedestals.
<b>()</b> Grommet Finish		36" deep desk with recessed modesty will accept 20", 24" and 30" deep pedestals.
<b>()</b> Finish		

**Knoll accepts no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.**

# Classic Desks, 26 1/2" h and 28 3/8" h With Full Flush Modesty

Reff Profiles

description	d	w	h	pattern no.	L	V1	V2	V3		
	Classic Desk Full Modesty Flush 26 1/2"		30"	60"	26 1/2"	<b>RCDFMF60301</b> ( ) ( )	\$1,616.	\$2,667.	\$3,067.	\$3,987.
	30"	60"	26 1/2"	<b>RCDFMF60361</b> ( ) ( )						
	30"	72"	26 1/2"	<b>RCDFMF72301</b> ( ) ( )	1,696.	2,799.	3,219.	4,184.		
	30"	84"	26 1/2"	<b>RCDFMF84301</b> ( ) ( )	1,771.	2,922.	3,360.	4,369.		
	30"	96"	26 1/2"	<b>RCDFMF96301</b> ( ) ( )	1,840.	3,036.	3,492.	4,539.		
	36"	72"	26 1/2"	<b>RCDFMF72361</b> ( ) ( )						
	36"	84"	26 1/2"	<b>RCDFMF84361</b> ( ) ( )						
	36"	96"	26 1/2"	<b>RCDFMF96361</b> ( ) ( )						
Classic Desk Full Modesty Flush 28 3/8"		30"	60"	28 3/8"	<b>RCDFMF60302</b> ( ) ( )	1,641.	2,708.	3,114.	4,048.	
30"	72"	28 3/8"	<b>RCDFMF72302</b> ( ) ( )	1,723.	2,843.	3,269.	4,250.			
30"	84"	28 3/8"	<b>RCDFMF84302</b> ( ) ( )	1,799.	2,969.	3,414.	4,438.			
30"	96"	28 3/8"	<b>RCDFMF96302</b> ( ) ( )	1,870.	3,086.	3,549.	4,614.			
36"	60"	28 3/8"	<b>RCDFMF60362</b> ( ) ( )							
36"	72"	28 3/8"	<b>RCDFMF72362</b> ( ) ( )							
36"	84"	28 3/8"	<b>RCDFMF84362</b> ( ) ( )							
36"	96"	28 3/8"	<b>RCDFMF96362</b> ( ) ( )							

Classic Desks

## Order Code

Example:	<b>RCDFMR60301</b>
<b>R</b>	Reff
<b>CD</b>	Classic Desk
<b>FMR</b>	Full Modesty Recessed
<b>60</b>	Width
<b>30</b>	Depth
( )	Grommet Option
( )	Grommet Finish
( )	Finish

## Specification Information

To order please specify pattern number including:

- Grommet Option  
F=Flush or Standard Corner location  
N=No Grommet  
R=Recessed Grommet
- Grommet Finish:  
Painted or Plated
- Finish: L,V1,V2,V3

## Application Notes

Classic Desks ship knocked down, with all hardware.

Worksurface is 1 1/2" thick

Grommets are located 20" in from the sides and 3.5" in from the back. Grommets ship separately in a kit.

Lower storage sold separately.

26 1/2" high desk will only work with 26 1/2" high lower storage.

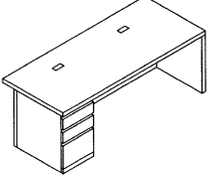
28 3/8" high desk will only work with 28 3/8" high lower storage.

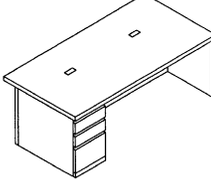
30" deep desk with flush modesty can accept up to 29" deep pedestals.

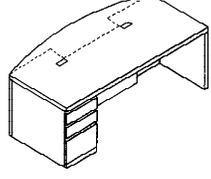
36" deep desk with flush modesty can accept up to 30" deep pedestals.

**Knoll accepts no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.**

Single pedestal desks  
27<sup>3</sup>/<sub>4</sub>" high overall  
available V2 finish options only

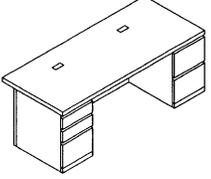
description	w	d	pattern no.	metal	metal	metal	wood	wood	wood
				interiors	interiors	interiors	interiors	interiors	interiors
				A	B	W	A	B	W
Single pedestal cantilevered desk, 30"d 	60"	30"	<b>RDSP6030J(A,B,W)( ) ( ) 2</b>	\$2,911.	\$3,331.	\$3,947.	\$3,077.	\$3,496.	\$4,110.
	72"	30"	<b>RDSP7230J(A,B,W)( ) ( ) 2</b>	3,027.	3,501.	4,110.	3,192.	3,666.	4,277.
	84"	30"	<b>RDSP8430J(A,B,W)( ) ( ) 2</b>	3,174.	3,698.	4,356.	3,340.	3,861.	4,520.
	96"	30"	<b>RDSP9630J(A,B,W)( ) ( ) 2</b>	3,303.	3,873.	4,582.	3,468.	4,038.	4,746.

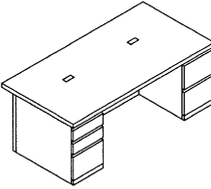
Single pedestal cantilevered desk, 36"d 	60"	36"	<b>RDSP6036J(A,B,W)( ) ( ) 2</b>	3,088.	3,533.	4,283.	3,327.	3,771.	4,521.
	72"	36"	<b>RDSP7236J(A,B,W)( ) ( ) 2</b>	3,230.	3,751.	4,506.	3,468.	3,989.	4,744.
	84"	36"	<b>RDSP8436J(A,B,W)( ) ( ) 2</b>	3,374.	3,983.	4,738.	3,612.	4,220.	4,975.
	96"	36"	<b>RDSP9636J(A,B,W)( ) ( ) 2</b>	3,503.	4,210.	4,958.	3,741.	4,447.	5,197.

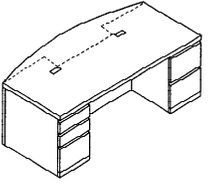
Single pedestal bow front desk with short modesty and false pedestal 	60"	30"	<b>RBSP6030J(A,B,W)( ) ( ) 2</b>	3,810.	4,082.	5,437.	4,048.	4,320.	5,674.
	72"	30"	<b>RBSP7230J(A,B,W)( ) ( ) 2</b>	3,941.	4,242.	5,740.	4,180.	4,478.	5,977.
	84"	30"	<b>RBSP8430J(A,B,W)( ) ( ) 2</b>	4,147.	4,474.	6,131.	4,385.	4,713.	6,367.
	96"	30"	<b>RBSP9630J(A,B,W)( ) ( ) 2</b>	4,335.	4,703.	6,539.	4,573.	4,943.	6,777.

Order Code	Specification Information	Application Notes
Example: <b>RDSP6030JAR2WJL</b>	To order, please specify pattern number including:	5. Grommet Options: R = Recessed grommets N = No grommets
<b>RD</b> Reff desk	1. Width	30"D rectilinear desk pedestals are 24"D including modesty panel.
<b>SP</b> Single pedestal	2. Depth	36"D rectilinear desk pedestals are 30"D including modesty panel.
<b>60</b> 60" wide	3. File option <i>J default = BBF</i>	Pedestals are 16"W when calculating knee space subtract 16" per pedestal.
<b>30</b> 30" deep	4. Top thickness	Bowed front desk pedestals are 30"D with finished backs.
<b>J</b> Box/box/file	5. Grommet option	All desks are non-handed.
<b>A</b> 1 1/4" regular edge top	6. Finish type	All hardware included.
<b>R</b> Recessed grommets	7. Interior option	All waterfall desks have waterfall detail on front and back.
<b>2</b> Finish type	8. Pull option	All components on this page available in V2 only.
<b>W</b> Wood interiors	9. Locking <i>L default</i>	These desk assemblies are supplied with hardware kit including wood screws for attachment to underside of worksurface.
<b>J</b> Routed pulls	10. Veneer finish	
<b>L</b> Lock	11. Pull finish, when applicable	
	12. Grommet finish, when applicable	
	4. Thickness options: A = 1 1/4" B = 1 3/4" W = 1 1/4" waterfall	
	Applicable finishes are listed on page 5 and 6.	
	Random locks are factory installed. Keyalike are field installed with the KnollKey order form.	

Double pedestal desks  
27<sup>3</sup>/<sub>4</sub>" high overall  
available V2 finish options only

description	w	d	pattern no.	metal	metal	metal	wood	wood	wood
				interiors A	interiors B	interiors W	interiors A	interiors B	interiors W
	60"	30"	<b>RDDP6030JK(A,B,W)( ) ( ) 2</b>	\$3,757.	\$4,178.	\$4,793.	\$4,120.	\$4,540.	\$5,156.
	72"	30"	<b>RDDP7230JK(A,B,W)( ) ( ) 2</b>	3,875.	4,348.	4,957.	4,237.	4,711.	5,320.
	84"	30"	<b>RDDP8430JK(A,B,W)( ) ( ) 2</b>	4,022.	4,543.	5,202.	4,385.	4,905.	5,564.
	96"	30"	<b>RDDP9630JK(A,B,W)( ) ( ) 2</b>	4,151.	4,720.	5,428.	4,513.	5,083.	5,791.

	60"	36"	<b>RDDP6036JK(A,B,W)( ) ( ) 2</b>	3,995.	4,438.	5,186.	4,484.	4,928.	5,677.
	72"	36"	<b>RDDP7236JK(A,B,W)( ) ( ) 2</b>	4,136.	4,657.	5,410.	4,625.	5,147.	5,901.
	84"	36"	<b>RDDP8436JK(A,B,W)( ) ( ) 2</b>	4,280.	4,886.	5,640.	4,769.	5,378.	6,131.
	96"	36"	<b>RDDP9636JK(A,B,W)( ) ( ) 2</b>	4,407.	5,113.	5,863.	4,898.	5,603.	6,353.

	60"	30"	<b>RBDP6030JK(A,B,W)( ) ( ) 2</b>	4,447.	4,719.	6,073.	4,938.	5,208.	6,563.
	72"	30"	<b>RBDP7230JK(A,B,W)( ) ( ) 2</b>	4,577.	4,877.	6,377.	5,066.	5,367.	6,865.
	84"	30"	<b>RBDP8430JK(A,B,W)( ) ( ) 2</b>	4,783.	5,111.	6,766.	5,273.	5,601.	7,256.
	96"	30"	<b>RBDP9630JK(A,B,W)( ) ( ) 2</b>	4,972.	5,341.	7,175.	5,462.	5,829.	7,664.

**Order Code**

Example:	<b>RDDP7236JKAR2WJL</b>
<b>RD</b>	Reff desk
<b>DP</b>	Double pedestal
<b>72</b>	72" wide
<b>36</b>	36" deep
<b>J</b>	Box/box/file pedestal
<b>K</b>	File/file
<b>A</b>	1 1/4" Thick worksurface
<b>R</b>	Recessed grommets
<b>2</b>	Finish type, V2
<b>W</b>	Wood interiors
<b>J</b>	Routed pull
<b>L</b>	Lock

**Specification Information**

To order, please specify pattern number including:

1. Width
2. Depth
3. File option  
*JK default = BBF and FF*
4. Top thickness
5. Grommet option
6. Finish type
7. Interior option
8. Pull option
9. Locking  
*L default*
10. Veneer finish
11. Pull finish, when applicable
12. Grommet finish, when applicable

4. Thickness options:  
A = 1 1/4"  
B = 1 3/4"  
W = 1 1/4" waterfall

5. Grommet Options:

R = Recessed grommets  
N = No grommets

6. 2 = V2 Veneer Finish

7. Interior Options:

M = Metal  
W = Wood

8. Pull Options:

D = Metal D-pull  
J = Routed pull  
C = Nickel C-pull (nickel finish only)  
S = Stainless steel finish S-pull

Applicable finishes are listed on page 5 and 6.

Random locks are factory installed.  
Keylike are field installed with the KnollKey order form.

**Application Notes**

30"D rectilinear desk pedestals are 24"D including modesty panel.

36"D rectilinear desk pedestals are 30"D including modesty panel.

Pedestals are 16"W when calculating knee space subtract 16" per pedestal.

Bowed front desk pedestals are 30"D with finished backs. Bow front modesty sits in between the pedestals and is recessed in 6".

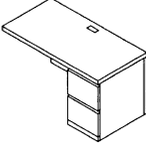
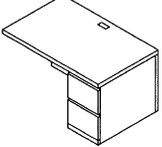
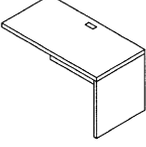
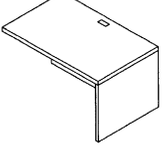
All hardware included.

All waterfall desks have waterfall detail on front and back.

All components on this page available in V2 only.

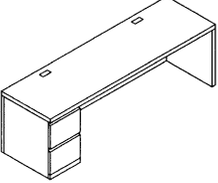
These desk assemblies are supplied with hardware kit including wood screws for attachment to underside of worksurface.

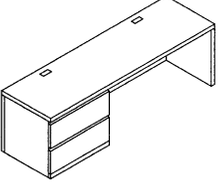
Desk returns  
 27<sup>3</sup>/<sub>4</sub>" high overall  
 available V2 finish options only

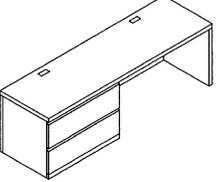
description	w	d	pattern no.	metal	metal	metal	wood	wood	wood
				interiors A	interiors B	interiors W	interiors A	interiors B	interiors W
 Single pedestal return, 24"d	36"	24"	<b>RRSP3624K(A,B,W)( ) ( ) 2</b>	\$2,141.	\$2,477.	\$3,127.	\$2,340.	\$2,675.	\$3,326.
	42"	24"	<b>RRSP4224K(A,B,W)( ) ( ) 2</b>	2,196.	2,574.	3,211.	2,395.	2,771.	3,408.
	48"	24"	<b>RRSP4824K(A,B,W)( ) ( ) 2</b>	2,289.	2,693.	3,379.	2,485.	2,890.	3,577.
	54"	24"	<b>RRSP5424K(A,B,W)( ) ( ) 2</b>	2,349.	2,760.	3,514.	2,548.	2,958.	3,711.
	60"	24"	<b>RRSP6024K(A,B,W)( ) ( ) 2</b>	2,408.	2,821.	3,655.	2,607.	3,020.	3,854.
 Single pedestal return, 30"d	36"	30"	<b>RRSP3630K(A,B,W)( ) ( ) 2</b>	2,278.	2,652.	3,387.	2,531.	2,903.	3,636.
	42"	30"	<b>RRSP4230K(A,B,W)( ) ( ) 2</b>	2,340.	2,739.	3,489.	2,589.	2,989.	3,741.
	48"	30"	<b>RRSP4830K(A,B,W)( ) ( ) 2</b>	2,436.	2,843.	3,664.	2,687.	3,095.	3,917.
	54"	30"	<b>RRSP5430K(A,B,W)( ) ( ) 2</b>	2,509.	2,910.	3,837.	2,759.	3,162.	4,088.
	60"	30"	<b>RRSP6030K(A,B,W)( ) ( ) 2</b>	2,552.	2,969.	3,928.	2,804.	3,222.	4,182.
 End panel return	36"	24"	<b>RREP3624(A,B,W)(F,N)2</b>				1,296.	1,629.	2,281.
	42"	24"	<b>RREP4224(A,B,W)(F,N)2</b>				1,349.	1,727.	2,365.
	48"	24"	<b>RREP4824(A,B,W)(F,N)2</b>				1,441.	1,845.	2,533.
	54"	24"	<b>RREP5424(A,B,W)(F,N)2</b>				1,504.	1,914.	2,667.
	60"	24"	<b>RREP6024(A,B,W)(F,N)2</b>				1,563.	1,975.	2,809.
 End panel return	36"	30"	<b>RREP3630(A,B,W)(F,N)2</b>				1,376.	1,746.	2,480.
	42"	30"	<b>RREP4230(A,B,W)(F,N)2</b>				1,435.	1,833.	2,584.
	48"	30"	<b>RREP4830(A,B,W)(F,N)2</b>				1,532.	1,938.	2,760.
	54"	30"	<b>RREP5430(A,B,W)(F,N)2</b>				1,604.	2,004.	2,933.
	60"	30"	<b>RREP6030(A,B,W)(F,N)2</b>				1,646.	2,065.	3,024.

Order Code	Specification Information	Application Notes
Example: <b>RREP4830AF2</b>	<i>To order, please specify pattern number including:</i>	Pedestals are 16"W when calculating knee space subtract 16" per pedestal.
<b>RREP</b> Reff desk return	1. Width	All desks are non-handed.
<b>48</b> 48" wide	2. Depth	All hardware included.
<b>30</b> 30" deep	3. File option where applicable <i>K default = FF</i>	Desk returns with waterfall have waterfall edge 3 sides.
<b>A</b> 1 1/4" thick worksurface	4. Top thickness	All components on this page available in V2 only.
<b>F</b> Flush grommets	5. Grommet option	Random locks are factory installed. Keyalike are field installed with the KnollKey order form.
<b>2</b> Finish type, V2	6. Finish type	Single pedestal returns are supplied with hardware kit including wood screws for attachment to underside of worksurface.
	7. Interior option where applicable	
	8. Pull option where applicable	
	9. Locking where applicable <i>L default</i>	
	10. Veneer finish	
	11. Pull finish, when applicable	
	12. Grommet finish, when applicable	
	4. Thickness options: A = 1 1/4" B = 1 3/4" W = 1 1/4" waterfall	
	5. Grommet Options: F = Flush grommets N = No grommets	
	6. 2 = V2 Veneer Finish	
	7. Interior Options: M = Metal W = Wood	
	8. Pull Options: D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = Stainless steel finish S-pull	
	Applicable finishes are listed on page 5 and 6.	

Single pedestal credenzas  
27<sup>3</sup>/<sub>4</sub>" high overall  
available V2 finish options only

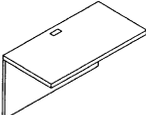
description	w	d	pattern no.	metal	metal	metal	wood	wood	wood
				interiors A	interiors B	interiors W	interiors A	interiors B	interiors W
	60"	24"	<b>RCSP6024K(A,B,W)( ) ( ) 2</b>	\$2,769.	\$3,181.	\$3,392.	\$2,966.	\$3,379.	\$3,589.
	72"	24"	<b>RCSP7224K(A,B,W)( ) ( ) 2</b>	2,906.	3,353.	3,578.	3,103.	3,550.	3,777.
	84"	24"	<b>RCSP8424K(A,B,W)( ) ( ) 2</b>	3,047.	3,548.	3,778.	3,246.	3,747.	3,977.
	96"	24"	<b>RCSP9624K(A,B,W)( ) ( ) 2</b>	3,173.	3,726.	3,971.	3,370.	3,924.	4,167.

	60"	24"	<b>RCS3L6024K(A,B,W)( ) ( ) 2</b>	2,919.	3,331.	3,542.	3,373.	3,785.	3,995.
	72"	24"	<b>RCS3L7224K(A,B,W)( ) ( ) 2</b>	3,056.	3,503.	3,729.	3,508.	3,957.	4,184.
	84"	24"	<b>RCS3L8424K(A,B,W)( ) ( ) 2</b>	3,197.	3,700.	3,928.	3,650.	4,152.	4,382.
	96"	24"	<b>RCS3L9624K(A,B,W)( ) ( ) 2</b>	3,323.	3,876.	4,122.	3,777.	4,329.	4,576.

	60"	24"	<b>RCS6L6024K(A,B,W)( ) ( ) 2</b>	3,001.	3,417.	3,626.	3,788.	4,201.	4,413.
	72"	24"	<b>RCS6L7224K(A,B,W)( ) ( ) 2</b>	3,139.	3,586.	3,814.	3,926.	4,373.	4,599.
	84"	24"	<b>RCS6L8424K(A,B,W)( ) ( ) 2</b>	3,281.	3,783.	4,012.	4,067.	4,569.	4,799.
	96"	24"	<b>RCS6L9624K(A,B,W)( ) ( ) 2</b>	3,406.	3,960.	4,204.	4,194.	4,746.	4,990.

Order Code	Specification Information	Application Notes
Example: <b>RC</b>	<i>To order, please specify pattern number including:</i>	<p>Pedestals are 16"W when calculating knee space subtract 16" per pedestal.</p> <p>Credenzas with lateral files or pedestals are non-handed.</p> <p>All hardware included.</p> <p>All waterfall credenzas have waterfall detail on front only.</p> <p>All components on this page available in V2 only.</p> <p>Single pedestal credenzas are supplied with hardware kit including wood screws for attachment to underside of worksurface.</p> <p>Applicable finishes are listed on page 5 and 6.</p> <p>Random locks are factory installed. Keyalike are field installed with the KnollKey order form.</p>
<b>S6L</b>	1. Width	
<b>96</b>	2. Depth	
<b>24</b>	3. File option	
<b>K</b>	<i>K default = FF</i>	
<b>A</b>	4. Top thickness	
<b>F</b>	5. Grommet option	
<b>2</b>	6. Finish type	
<b>M</b>	7. Interior option	
<b>D</b>	8. Pull option	
<b>L</b>	9. Locking	
	<i>L default</i>	
	10. Veneer finish	
	11. Pull finish, when applicable	
	12. Grommet finish, when applicable	
	4. Thickness options: A = 1 <sup>1</sup> / <sub>4</sub> " B = 1 <sup>3</sup> / <sub>4</sub> " W = 1 <sup>1</sup> / <sub>4</sub> " waterfall	
	5. Grommet Options: F = Flush grommets N = No grommets	
	6. 2 = V2 Veneer Finish	
	7. Interior Options: M = Metal W = Wood	
	8. Pull Options: D = Metal D-pull J = Routed pull C = Nickel C-pull (nickel finish only) S = Stainless steel finish S-pull	

Bridge assemblies  
 27<sup>3</sup>/<sub>4</sub>" high overall  
 available V2 finish options only

description	w	d	pattern no.	A	B	W
Bridge assembly 	36"	24"	<b>RBR3624(A,B,W)(F,N)2</b>	\$927.	\$1,262.	\$1,915.
	42"	24"	<b>RBR4224(A,B,W)(F,N)2</b>	982.	1,360.	1,998.
	48"	24"	<b>RBR4824(A,B,W)(F,N)2</b>	1,074.	1,478.	2,165.
	36"	30"	<b>RBR3630(A,B,W)(F,N)2</b>	989.	1,360.	2,094.
	42"	30"	<b>RBR4230(A,B,W)(F,N)2</b>	1,046.	1,446.	2,198.
	48"	30"	<b>RBR4830(A,B,W)(F,N)2</b>	1,144.	1,552.	2,375.

**Order Code**

Example: <b>RBR4830WF2</b>
<b>RBR</b> Reff bridge assembly
<b>48</b> 48" wide
<b>30</b> 30" deep
<b>W</b> Waterfall edge 1 1/4"
<b>F</b> Flush grommets
<b>2</b> Conventional veneer

**Specification Information**

To order, please specify pattern number including:

1. Top thickness
2. Grommet option
3. Finish type
4. Veneer finish
5. Grommet color

1. Thickness options:  
 A = 1 1/4" straight edge  
 B = 1 3/4" straight edge  
 W = 1 1/4" waterfall edge

2. Grommet Options:  
 F = Flush grommets  
 N = No grommets

3. 2 = V2 Veneer Finish

4. Grommet Color

Applicable finishes are listed on page 5 and 6.

**Application Notes**

Bridge assemblies are non-handed.

All hardware included.

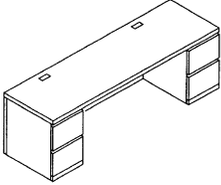
Waterfall option on all 3 sides.

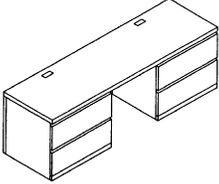
Available in conventional veneer only.

All components on this page are available in V2 only.

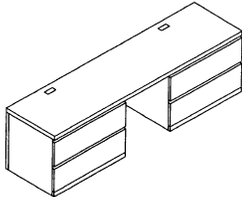
Shipped with full height modesty.

Double pedestal credenzas  
27<sup>3</sup>/<sub>4</sub>" high overall  
available V2 finish options only

description	w	d	pattern no.	metal	metal	metal	wood	wood	wood
				interiors A	interiors B	interiors W	interiors A	interiors B	interiors W
	60"	24"	<b>RCDP6024K(A,B,W)( ) ( ) 2</b>	\$3,617.	\$4,027.	\$4,238.	\$4,011.	\$4,424.	\$4,635.
	72"	24"	<b>RCDP7224K(A,B,W)( ) ( ) 2</b>	3,751.	4,199.	4,425.	4,147.	4,596.	4,821.
	84"	24"	<b>RCDP8424K(A,B,W)( ) ( ) 2</b>	3,893.	4,396.	4,625.	4,289.	4,791.	5,020.
	96"	24"	<b>RCDP9624K(A,B,W)( ) ( ) 2</b>	4,019.	4,571.	4,818.	4,417.	4,967.	5,213.

description	w	d	pattern no.	metal	metal	metal	wood	wood	wood
				interiors A	interiors B	interiors W	interiors A	interiors B	interiors W
	60"	24"	<b>RCD3L6024K(A,B,W)( ) ( ) 2</b>	3,916.	4,328.	4,540.	4,823.	5,237.	5,446.
	84"	24"	<b>RCD3L8424K(A,B,W)( ) ( ) 2</b>	4,195.	4,698.	4,926.	5,102.	5,603.	5,832.
	96"	24"	<b>RCD3L9624K(A,B,W)( ) ( ) 2</b>	4,322.	4,872.	5,118.	5,228.	5,779.	6,027.

96" w shown; 60" w has no knee space

description	w	d	pattern no.	metal	metal	metal	wood	wood	wood
				interiors A	interiors B	interiors W	interiors A	interiors B	interiors W
	72"	24"	<b>RCD6L7224K(A,B,W)( ) ( ) 2</b>	4,220.	4,668.	4,895.	5,794.	6,240.	6,465.
	96"	24"	<b>RCD6L9624K(A,B,W)( ) ( ) 2</b>	4,488.	5,040.	5,286.	6,059.	6,612.	6,858.

96" w shown; 72" w has no knee space

Order Code	Specification Information	Application Notes
Example: <b>RCD6L9624KBF2WDL</b>	<i>To order, please specify pattern number including:</i>	<p>Pedestals are 16"W when calculating knee space subtract 16" per pedestal.</p> <p>All credenzas are non-handed.</p> <p>All hardware included.</p> <p>All waterfall credenzas have waterfall detail on front only.</p> <p>All components on this page available in V2 only.</p> <p>Shipped with full height modesty.</p> <p>Double pedestal credenzas are supplied with hardware kit including wood screws for attachment to underside of worksurface.</p> <p>Random locks are factory installed. Keyalike are field installed with the KnollKey order form.</p>
<b>RC</b> Reff credenza	5. Grommet Options: F = Flush grommets N = No grommets	
<b>D6L</b> Double 36" w lateral file	6. 2 = V2 Veneer Finish	
<b>96</b> 96" wide	7. Interior Options: M = Metal W = Wood	
<b>24</b> 24" wide	8. Pull Options: D = Metal D-pull J = Routed pull	
<b>K</b> File file	C = Nickel C-pull (nickel finish only)	
<b>B</b> 1 3/4" thick worksurface	S = Stainless steel finish S-pull	
<b>F</b> Flush grommets	Applicable finishes are listed on page 5 and 6.	
<b>2</b> Finish type		
<b>W</b> wood drawer interior		
<b>D</b> D-metal pull		
<b>L</b> Lock		
	<p>1. Width</p> <p>2. Depth</p> <p>3. File option <i>K default = FF</i></p> <p>4. Top thickness</p> <p>5. Grommet option</p> <p>6. Finish type</p> <p>7. Interior option</p> <p>8. Pull option</p> <p>9. Locking <i>L default</i></p> <p>10. Veneer finish</p> <p>11. Pull finish, when applicable</p> <p>12. Grommet finish, when applicable</p> <p>4. Thickness options: A = 1 1/4" B = 1 3/4" W = 1 1/4" waterfall</p>	

# Accessories

## *hookstrips and top caps*

Reff Profiles

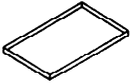
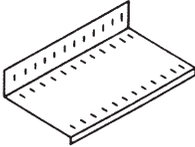
description	w	pattern no.	list price
Panel hookstrips	8"	<b>R2HK0008</b>	\$43.
	15"	<b>R2HK0015</b>	70.
	34"	<b>R2HK0034</b>	95.
	42"	<b>R2HK0042</b>	101.
	49"	<b>R2HK0049</b>	109.
	64"	<b>R2HK0064</b>	118.
	79"	<b>R2HK0079</b>	124.
Beltway hookstrips	42"	<b>R2HKB042</b>	109.
	49"	<b>R2HKB049</b>	118.
	64"	<b>R2HKB064</b>	124.
	79"	<b>R2HKB079</b>	130.
Generation 2 top caps		<b>KRR2CAPL()</b>	62.
		<b>KRR2CAPT()</b>	62.
		<b>KRR2CAPX()</b>	62.
		<b>KRR2CAPEND()</b>	62.
		<b>KRR2CAPSTRAIGHT()</b>	62.
Generation 3 top caps		<b>KRR3CAPL()</b>	62.
		<b>KRR3CAPT()</b>	62.
		<b>KRR3CAPX()</b>	62.
		<b>KRR3CAPSTRAIGHT()</b>	62.
		<b>KRR3CAPEND()</b>	62.

Order Code	Specification Information	Application Notes
Example: <b>KRR3CAPL-2A</b>	<i>To order please specify pattern number including:</i>	Applicable finishes are listed on page 5 and 6.
<b>KRR3</b> Reff generation 3	1. L = Laminate paint finish	
<b>CAP</b> Top cap	2. 1 = V1 Techwood	An additional 34", 42", 49", or 64" high hookstrip will be required for applications of high low high panel-to-panel connections not involving a post.
<b>L</b> Finished 2 adjacent sides	3. 2 = V2 Conventional veneer	
<b>2</b> Conventional veneer	<i>Top cap profile:</i>	
<b>A</b> Flat profile	A = Flat	Panel hookstrips and Beltway hookstrips are presented here to help prevent shortages for installations.
<b>V319</b> Medium cherry	B = Square	
	C = Bullnose	New top caps may be required for furniture reconfigurations. G2 and G3 top caps are required when the R3R2 SLV is specified.

# Accessories

## *cabinet extras and undermount accessories*

Reff Profiles

description	w	d	h	pattern no.	Metal	L	V1	V2	V3	list price
Cabinet boot tray 	14"	17"		<b>RCABT1417</b>						\$73.
	29"	17"		<b>RCABT2917</b>						122.
Cabinet coat rod 	Half of 30" cabinets			<b>RCACR30H</b>						71.
	Half of 36" cabinets			<b>RCACR36H</b>						77.
	16" cabinets			<b>RCACR16</b>						73.
	30" cabinets			<b>RCACR30</b>						97.
	36" cabinets			<b>RCACR36</b>						109.
Articulated keyboard arm 	10" x 22 1/4" keyboard tray			<b>RKBA1022( )</b>						865.
	10" x 20" keyboard tray			<b>RKBA1020( )</b>						865.
Available in laminate, techwood (V1), or veneer (V2)										
CRT turntable 	31" diameter			<b>RKT31</b>						534.
Pencil drawer used under worktop 	16"	17"	1"	<b>RPAD-( )</b>		296.	526.	526.	682.	
	Specify wood or laminate finish									
Cabinet shelves, (replacement)  Wood shelf  Metal shelf	16"	20"		<b>RCAS1620-( )</b>	74.	139.	148.	171.	230.	
	16"	24"		<b>RCAS1624-( )</b>	82.	156.	168.	195.	262.	
	30"	15"		<b>RCAS3015-( )</b>	91.	182.	196.	224.	302.	
	30"	20"		<b>RCAS3020-( )</b>	88.	156.	168.	195.	262.	
	30"	24"		<b>RCAS3024-( )</b>	98.	182.	196.	224.	302.	
	36"	15"		<b>RCAS3615-( )</b>	100.	194.	205.	232.	313.	
	36"	20"		<b>RCAS3620-( )</b>	100.	167.	178.	205.	277.	
	36"	24"		<b>RCAS3624-( )</b>	105.	196.	209.	239.	323.	

Accessories and Client Samples

### Order Code

To order please specify pattern number including:

1. Finish type, where applicable
2. Finish, where applicable

1. Finish type:

L = laminate

1 = V1

2 = V2

M = Metal

### Specification Information

Pencil drawer includes slides.

Applicable finishes are listed on page 5 and 6.

### Application Notes

See Reff Planning Guide for more information.

# Accessories

## *presentation samples*

description	w	d	h	pattern no.	L	M/V1	V2	V3	list price
Wall rails (paint options only) 	-	-	8 <sup>7</sup> / <sub>8</sub> "	<b>RWHRA-()</b>					\$37.
	-	-	17 <sup>5</sup> / <sub>8</sub> "	<b>RWHRB-()</b>					40.
	-	-	18 <sup>1</sup> / <sub>4</sub> "	<b>RWHRC-()</b>					40.
	-	-	21 <sup>1</sup> / <sub>16</sub> "	<b>RWHRD-()</b>					42.
	-	-	22"	<b>RWHRE-()</b>					42.
	-	-	59 <sup>1</sup> / <sub>2</sub> "	<b>RWHRF-()</b>					95.
	-	-	67"	<b>RWHRG-()</b>					95.
Striplight (black only) for transaction tops 	26"	2"	2"	<b>RCASL</b>					338.
Presentation wood sample, 16" x 16" Optional edge details available	16"	16"	-	<b>RSAMP1616-()()</b>	134.	187.	241.	279.	
Presentation stackable/tiled mini panel (for demonstrations) Specify trim profile, base height, base type and applicable finishes	24"	-	34"	<b>R3SMP ()()</b>					1,078.
Presentation monolithic mini panel Specify trim profile and applicable finishes	4"H base			<b>RR3MP4 ()</b>					590.
	6"H base			<b>RR3MP6 ()</b>					631.
Presentation metal D-pull sample board Includes 6 different color handles Optional veneer for board				<b>R917762 ()</b>					432.
Presentation worksurface cutaway sample	12"	12"	1 <sup>1</sup> / <sub>4</sub> "	<b>RTOP2 ()</b>	110.	165.	220.	259.	
	12"	12"	1 <sup>3</sup> / <sub>4</sub> "	<b>RTOP1 ()</b>	110.	165.	220.	259.	
Presentation waterfall edge sample	11"	8 <sup>1</sup> / <sub>2</sub> "		<b>R921655 ()</b>					328.
Sample, cascade edge worksurface 	12"	12"		<b>RCE1R1212G</b>	127.				
Rangeboard Recommended for natural veneer with clear coat (V311, V316) and Light finishes (such as V312, V315)	27"	12"	1 <sup>1</sup> / <sub>4</sub> "	<b>RRBRD2712 ()</b>					296.

### Order Code

To order please specify pattern number including:

1. Finish type, where applicable
2. Finish, where applicable

1. Finish type:  
 L = Laminate  
 1 = V1  
 2 = V2

### Specification Information

See Reff Planning Guide for more information.

Metal D-pull sample board represents the following standard Reff finishes (PT, 111, 118, 611, 612, 613)

Specify board finish in laminate, techwood, conventional or laminate with a wood edge.

Specify edge detail if applicable for presentation wood samples.

Applicable finishes are listed on page 5 and 6.

Product on this page will accept woodgrain laminate where laminate is currently an option.

List price for woodgrain laminate options will be current published laminate list price plus 10%.

Striplights come with brackets, and will work with all transaction tops.

# Accessories

## wire management

Reff Profiles

description	w	d	h	pattern no.	list price
 Wire manager used under any top in kneespace*	24"	4 1/2"	5 3/4"	<b>RWMWT24</b>	\$42.
	30"	4 1/2"	5 3/4"	<b>RWMWT30</b>	48.
	36"	4 1/2"	5 3/4"	<b>RWMWT36</b>	53.
	Available black only				
 Hinged vertical wire	24"	1"	3/8"	<b>RWMV24 ( )</b>	34.
	Ships with overdesk unit. Specify paint finish.				
 Multi-purpose manager*	24"	2 1/2"	1 1/4"	<b>RWMMP24</b>	37.
	30"	2 1/2"	1 1/4"	<b>RWMMP30</b>	42.
	36"	2 1/2"	1 1/4"	<b>RWMMP36</b>	43.
	Available black only				
 Panel-hung vertical wire	24"	–	–	<b>RWMVP24</b>	34.
	not available in finish codes: 112,116,117,611, 612, 613				
 Worksurface vertical/horizontal wire manager*	24"	1 1/2"	3/4"	<b>RWMVH24</b>	40.
	30"	1 1/2"	3/4"	<b>RWMVH30</b>	44.
	36"	1 1/2"	3/4"	<b>RWMVH36</b>	48.
	Available black only				
 Power bar, fits into wire manager				<b>RWMPB</b>	146.
Replacement hardware	Top to endpanel disk			<b>RBDD</b>	5.
	Top to workwall endpanel disk			<b>RBDW</b>	5.
	Panel to endpanel bracket			<b>RBPE(L/R)( )</b>	20.
	Specify paint finish for RBPE(L/R) RBDD and RBDW available black only				

Order Code	Specification Information	Application Notes	Application Notes
Example: <b>RJBW24</b>	<i>To order please specify:</i> 1. Pattern number 2. Color if applicable	Specify color for hinged vertical wire management only from paint finish list on page 5.  *Available in Black only.	*Installation instruction sheets available on line.
<b>R</b> Reff			
<b>JB</b> J-Bracket			
<b>W</b> Wall and Modesty mount			
<b>24</b>			

Accessories and Client Samples

# Accessories

## wire management

Reff Profiles

description	w	d	h	pattern no.	list price
Tree wire manager 2 shipped with panel	2"			<b>RBWM</b>	\$11.

used in Beltway

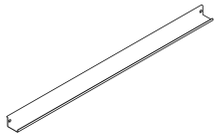
				<b>RJBW24</b>	63.
				<b>RJBW30</b>	65.
				<b>RJBW36</b>	71.
				<b>RJBW42</b>	83.
				<b>RJBW48</b>	88.
				<b>RJBW54</b>	90.
				<b>RJBW60</b>	91.
				<b>RJBW66</b>	103.
				<b>RJBW72</b>	104.

\*Installation Instruction Sheet: 6TP00078

				<b>RJBU24</b>	76.
				<b>RJBU30</b>	78.
				<b>RJBU36</b>	85.
				<b>RJBU42</b>	98.
				<b>RJBU48</b>	105.
				<b>RJBU54</b>	107.
				<b>RJBU60</b>	109.
				<b>RJBU66</b>	121.
				<b>RJBU72</b>	123.

\*Installation Instruction Sheet: 6TP00079

Wire manager for credenza top				<b>RWMCT24</b>	125.
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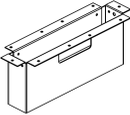
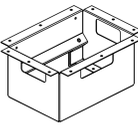
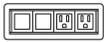


Order Code	Specification Information	Application Notes	Application Notes
Example: <b>RJBW24</b>	<i>To order please specify:</i> 1. Pattern number 2. Color if applicable	Specify color for hinged vertical wire management only from paint finish list on page 5.  *Available in Black only.	*Installation instruction sheets available on line.
<b>R</b> Reff			
<b>JB</b> J-Bracket			
<b>W</b> Wall and Modesty mount			
<b>24</b>			

# Accessories

## Power and Data

Reff Profiles

description	type	w	d	h	pattern no.	list
Simple Stand Off 		12"	5"	5"	<b>RST</b>	\$105.
Stand Off for Power Center (Electrical component not included) 		8"	5"	5"	<b>RPCST( )</b>	134.
Power Center Grommet (Electrical component not included) 		8"	5"	1 1/2"	<b>RPCG</b>	153.
Desktop Grommet 	For 1 1/2" thick top			1 1/2"	<b>RDTGA</b>	33.
	For 1 1/4" thick top			1 1/4"	<b>RDTGB</b>	33.
	For 1" thick top			1"	<b>RDTGC</b>	33.
Desktop Outlet - Power Center stand off 					<b>RDTE2272</b>	321.
					<b>RDTE22120</b>	345.
					<b>RDTE22H</b>	353.
Electrical component for Simple Stand-Off Clamp on   <i>3 x 3 shown</i>	2 x 2				<b>RDTCE2272</b>	400.
	2 x 2				<b>RDTCE22120</b>	416.
	2 x 2				<b>RDTCE22H</b>	475.
	3 x 3				<b>RDTCE3372</b>	510.
	3 x 3				<b>RDTCE33120</b>	526.
	3 x 3				<b>RDTCE33H</b>	585.

Accessories and Client Samples

Order Code	Specification Information	Application Notes
Example: <b>RDTE2272</b>		
<b>R</b>	Reff	H = Hard wire
<b>DT</b>	Desktop Outlet	Installation instruction sheet available on line.
<b>E</b>	Electrical component	
<b>2</b>	2 Electrical	
<b>2</b>	2 Data	
<b>72</b>	72" cord	For Power Center stand off, refer to part number 6TP00081.

# Accessories

## *Power and Data*

Reff Profiles

description	type	w	d	h	pattern no.	list
Electrical component for Simple Stand-Off	3 x 3				<b>RDSTE3372</b>	\$679.
Drop-In	3 x 3				<b>RDSTE33120</b>	695.
	3 x 3				<b>RDSTE33H</b>	754.



### Order Code

### Specification Information

### Application Notes

Example: <b>RDTE2272</b>	
<b>R</b>	Reff
<b>DT</b>	Desktop Outlet
<b>E</b>	Electrical component
<b>2</b>	2 Electrical
<b>2</b>	2 Data
<b>72</b>	72" cord

H = Hard wire  
 Installation instruction sheet available on line.  
 For Power Center stand off, refer to part number 6TP00081.

# Accessories

## *interior components*

description	type	w	h	pattern no.	list price
Panel-hung coat hook (hookstrip)				<b>RPCHHH</b>	\$34.
Not intended to work with (AA) Aluminum top trim					
Panel-hung coat hook (panel top)				<b>RPCHTT</b>	34.
Panel-hung tackboard		30"	24"	<b>RPHTB3024</b>	286.
Note: Fabric railroaded		42"	24"	<b>RPHTB4224</b>	352.
All standard grades of fabric					
Panel-hung whiteboard		30"	24"	<b>RPHWB3024</b>	444.
		42"	24"	<b>RPHWB4224</b>	543.
Wall-hung tackboard		30"	24"	<b>RWHTB3024</b>	317.
Note: Fabric railroaded Velcro supplied		36"	24"	<b>RWHTB3624</b>	352.
		42"	24"	<b>RWHTB4224</b>	386.
		48"	24"	<b>RWHTB4824</b>	420.
for use with 26 1/2" h support planning module					
Wall-hung tackboard for desk height (28 3/8" h) planning		30"	26"	<b>RWDHTB3026</b>	334.
Note: Fabric railroaded Velcro supplied		36"	26"	<b>RWDHTB3626</b>	369.
		42"	26"	<b>RWDHTB4226</b>	407.
		48"	26"	<b>RWDHTB4826</b>	441.
for use with 28 3/8" h support planning module					
Box drawer dividers, wood box drawers (Acrylic)		16"	–	<b>RPADSS</b>	50.
File bars, wood file drawers (replacement)		16"	–	<b>RPAHFB16</b>	28.
		30"	–	<b>RPAHFB30</b>	54.
		36"	–	<b>RPAHFB36</b>	83.

### Order Code

To order please specify:  
 1. Pattern number  
 2. Fabric (Tackboards)

### Application Notes

See Reff Planning Guide for more information.  
 Panel hung coat hook for hookstrip can be adjusted vertically in 1" nominal increments. Panel hung coat hook that sits underneath the panel top trim cannot be height-adjusted.

Replacement file bars for all mobile pedestals and pedestals shipped July 2001 and prior, should order KR5231078.

# Accessories

## *interior components*

Reff Profiles

description	type	w	h	pattern no.	list price
File bars, metal file drawers (replacement)		16"	–	<b>RPAHFM162 *</b>	\$20.
		30"	–	<b>RPAHFM30</b>	28.
		36"	–	<b>RPAHFM36</b>	28.

Sold as individuals

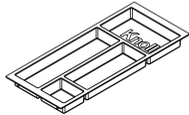
Plate divider				<b>RPD11</b>	22.
				<b>RPD14</b>	22.



RPD11 to be used with 15" D open cabinet/bookcase with metal shelves.  
RPD14 to be used with 20"/24"D open cabinet/bookcase with metal shelves.

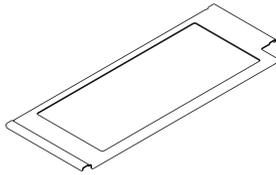
Pencil tray, wood (ordered separately)		12"	–	<b>RPAPT</b>	97.
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Pencil tray, plastic	black	13 1/4"	–	<b>RPETRAY3N</b>	37.
	clear	12"	–	<b>RPETRAY3C</b>	44.



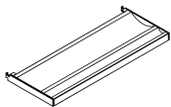
Recommended for use with metal drawer interiors on 16" w peds.  
Letter width pedestal.

Pencil tray adapter				<b>RPETAD</b>	80.
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Includes metal adapter pencil tray and plastic pencil tray to be used with 19" wide (Legal width) pedestals.  
Available in painted and anodized finishes.

Task Panel shelf		14"		<b>RTST14</b>	163.
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### Order Code

To order please specify:  
1. Pattern number  
2. Fabric (Tackboards)

### Application Notes

See Reff Planning Guide for more information.

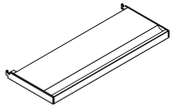
Panel hung coat hook for hookstrip can be adjusted vertically in 1" nominal increments. Panel hung coat hook that sits underneath the panel top trim cannot be height-adjusted.

Replacement file bars for all mobile pedestals and pedestals shipped July 2001 and prior, should order KR5231078.

# Accessories

## *interior components*

description	type	w	h	pattern no.	list price
Task Panel flat tray		14"		<b>RTSF14</b>	\$163.
		28"		<b>RTSF28</b>	194.



### Order Code

*To order please specify:*

1. Pattern number
2. Fabric (Tackboards)

### Application Notes

See Reff Planning Guide for more information.

Panel hung coat hook for hookstrip can be adjusted vertically in 1" nominal increments. Panel hung coat hook that sits underneath the panel top trim cannot be height-adjusted.

Replacement file bars for all mobile pedestals and pedestals shipped July 2001 and prior, should order KR5231078.

Accessories  
Fascias  
Metal

description	w	pattern no.	P1/P2	P3
Metal Fascia - Both left and right recess 	30"	<b>ROMDHMTF130RB</b>	\$141.	\$169.
	36"	<b>ROMDHMTF136RB</b>	144.	173.
	42"	<b>ROMDHMTF142RB</b>	145.	174.
	48"	<b>ROMDHMTF148RB</b>	147.	177.
	54"	<b>ROMDHMTF154RB</b>	150.	180.
	60"	<b>ROMDHMTF160RB</b>	152.	183.
	66"	<b>ROMDHMTF166RB</b>	161.	193.
	72"	<b>ROMDHMTF172RB</b>	163.	196.
	78"	<b>ROMDHMTF178RB</b>	165.	198.
	84"	<b>ROMDHMTF184RB</b>	167.	200.
	90"	<b>ROMDHMTF190RB</b>	169.	203.
96"	<b>ROMDHMTF196RB</b>	171.	205.	
Metal Fascia - Left recess 	30"	<b>ROMDHMTF130RL</b>	141.	169.
	36"	<b>ROMDHMTF136RL</b>	144.	173.
	42"	<b>ROMDHMTF142RL</b>	145.	174.
	48"	<b>ROMDHMTF148RL</b>	147.	177.
	54"	<b>ROMDHMTF154RL</b>	150.	180.
	60"	<b>ROMDHMTF160RL</b>	152.	183.
	66"	<b>ROMDHMTF166RL</b>	161.	193.
	72"	<b>ROMDHMTF172RL</b>	163.	196.
	78"	<b>ROMDHMTF178RL</b>	165.	198.
	84"	<b>ROMDHMTF184RL</b>	167.	200.
	90"	<b>ROMDHMTF190RL</b>	169.	203.
96"	<b>ROMDHMTF196RL</b>	171.	205.	
Metal Fascia - No recess 	30"	<b>ROMDHMTF130RN</b>	141.	169.
	36"	<b>ROMDHMTF136RN</b>	144.	173.
	42"	<b>ROMDHMTF142RN</b>	145.	174.
	48"	<b>ROMDHMTF148RN</b>	147.	177.
	54"	<b>ROMDHMTF154RN</b>	150.	180.
	60"	<b>ROMDHMTF160RN</b>	152.	183.
	66"	<b>ROMDHMTF166RN</b>	161.	193.
	72"	<b>ROMDHMTF172RN</b>	163.	196.
	78"	<b>ROMDHMTF178RN</b>	165.	198.
	84"	<b>ROMDHMTF184RN</b>	167.	200.
	90"	<b>ROMDHMTF190RN</b>	169.	203.
96"	<b>ROMDHMTF196RN</b>	171.	205.	

Order Code	Specification Information	Application Notes
Example: <b>ROMDHMTF130RB</b> <b>R</b> Reff <b>O</b> Overhead <b>M</b> Wall hung <b>DH</b> Desk height <b>M</b> Metal <b>T</b> Task light <b>F</b> Fascia <b>1</b> Letter depth <b>30</b> 30" <b>R</b> Recess <b>B</b> Recess location <b>118</b> Finish	To order please specify pattern number including: 1. Finish Anodized and Core paint finishes.	For single and double high overheads. Wood and metal options. Letter depth only. For Anodized Finishes, Please add \$55 to P3 List Price.

Accessories  
*Fascias*  
*Metal*

description	w	pattern no.	P1/P2	P3
Metal Fascia - Right recess 	30"	<b>ROMDHMTF130RR</b>	\$141.	\$169.
	36"	<b>ROMDHMTF136RR</b>	144.	173.
	42"	<b>ROMDHMTF142RR</b>	145.	174.
	48"	<b>ROMDHMTF148RR</b>	147.	177.
	54"	<b>ROMDHMTF154RR</b>	150.	180.
	60"	<b>ROMDHMTF160RR</b>	152.	183.
	66"	<b>ROMDHMTF166RR</b>	161.	193.
	72"	<b>ROMDHMTF172RR</b>	163.	196.
	78"	<b>ROMDHMTF178RR</b>	165.	198.
	84"	<b>ROMDHMTF184RR</b>	167.	200.
	90"	<b>ROMDHMTF190RR</b>	169.	203.
	96"	<b>ROMDHMTF196RR</b>	171.	205.

Accessories and Client  
 Samples

Order Code	Specification Information	Application Notes
Example: <b>ROMDHMTF130RB</b>	<i>To order please specify pattern number including:</i> 1. Finish Anodized and Core paint finishes.	For single and double high overheads. Wood and metal options. Letter depth only. For Anodized Finishes, Please add \$55 to P3 List Price.
<b>R</b> Recess		
<b>O</b> Overhead		
<b>M</b> Wall hung		
<b>DH</b> Desk height		
<b>M</b> Metal		
<b>T</b> Task light		
<b>F</b> Fascia		
<b>1</b> Letter depth		
<b>30</b> 30"		
<b>R</b> Recess		
<b>B</b> Recess location		
<b>118</b> Finish		

Accessories  
Fascias  
Wood

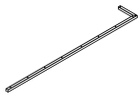
Reff Profiles

description	w	pattern no.	V1	V2	V3
Wood Fascia - Both left and right recess 	30"	<b>ROMDHWTF130RB</b>	\$260.	\$281.	\$351.
	36"	<b>ROMDHWTF136RB</b>	262.	284.	355.
	42"	<b>ROMDHWTF142RB</b>	264.	287.	359.
	48"	<b>ROMDHWTF148RB</b>	266.	290.	364.
	54"	<b>ROMDHWTF154RB</b>	268.	294.	368.
	60"	<b>ROMDHWTF160RB</b>	386.	408.	510.
	66"	<b>ROMDHWTF166RB</b>	388.	411.	514.
	72"	<b>ROMDHWTF172RB</b>	390.	414.	518.
	78"	<b>ROMDHWTF178RB</b>	392.	417.	522.
	84"	<b>ROMDHWTF184RB</b>	394.	420.	526.
	90"	<b>ROMDHWTF190RB</b>	397.	423.	530.
96"	<b>ROMDHWTF196RB</b>	542.	564.	706.	
Wood Fascia - Left recess 	30"	<b>ROMDHWTF130RL</b>	260.	281.	351.
	36"	<b>ROMDHWTF136RL</b>	262.	284.	355.
	42"	<b>ROMDHWTF142RL</b>	264.	287.	359.
	48"	<b>ROMDHWTF148RL</b>	266.	290.	364.
	54"	<b>ROMDHWTF154RL</b>	268.	294.	368.
	60"	<b>ROMDHWTF160RL</b>	386.	408.	510.
	66"	<b>ROMDHWTF166RL</b>	388.	411.	514.
	72"	<b>ROMDHWTF172RL</b>	390.	414.	518.
	78"	<b>ROMDHWTF178RL</b>	392.	417.	522.
	84"	<b>ROMDHWTF184RL</b>	394.	420.	526.
	90"	<b>ROMDHWTF190RL</b>	397.	423.	530.
96"	<b>ROMDHWTF196RL</b>	542.	564.	706.	
Wood Fascia - No recess 	30"	<b>ROMDHWTF130RN</b>	260.	281.	351.
	36"	<b>ROMDHWTF136RN</b>	262.	284.	355.
	42"	<b>ROMDHWTF142RN</b>	264.	287.	359.
	48"	<b>ROMDHWTF148RN</b>	266.	290.	364.
	54"	<b>ROMDHWTF154RN</b>	268.	294.	368.
	60"	<b>ROMDHWTF160RN</b>	386.	408.	510.
	66"	<b>ROMDHWTF166RN</b>	388.	411.	514.
	72"	<b>ROMDHWTF172RN</b>	390.	414.	518.
	78"	<b>ROMDHWTF178RN</b>	392.	417.	522.
	84"	<b>ROMDHWTF184RN</b>	394.	420.	526.
	90"	<b>ROMDHWTF190RN</b>	397.	423.	530.
96"	<b>ROMDHWTF196RN</b>	542.	564.	706.	

Order Code	Specification Information	Application Notes
Example: <b>ROMDHWTF130RB</b>	<i>To order please specify pattern number including:</i> 1. Finish V1, V2, V3	For single and double high overheads.  Wood and metal options.  Letter depth only.
<b>R</b> Recess		
<b>O</b> Overhead		
<b>M</b> Wall hung		
<b>DH</b> Desk height		
<b>W</b> Wood		
<b>T</b> Task light		
<b>F</b> Fascia		
<b>1</b> Letter depth		
<b>30</b> 30"		
<b>R</b> Recess		
<b>B</b> Recess location		
<b>V316</b> Finish		

Accessories  
Fascias  
Wood

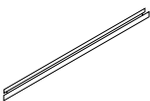
description	w	pattern no.	V1	V2	V3
Wood Fascia - Right recess	30"	<b>ROMDHWTF130RR</b>	\$260.	\$281.	\$351.
	36"	<b>ROMDHWTF136RR</b>	262.	284.	355.
	42"	<b>ROMDHWTF142RR</b>	264.	287.	359.
	48"	<b>ROMDHWTF148RR</b>	266.	290.	364.
	54"	<b>ROMDHWTF154RR</b>	268.	294.	368.
	60"	<b>ROMDHWTF160RR</b>	386.	408.	510.
	66"	<b>ROMDHWTF166RR</b>	388.	411.	514.
	72"	<b>ROMDHWTF172RR</b>	390.	414.	518.
	78"	<b>ROMDHWTF178RR</b>	392.	417.	522.
	84"	<b>ROMDHWTF184RR</b>	394.	420.	526.
	90"	<b>ROMDHWTF190RR</b>	397.	423.	530.
	96"	<b>ROMDHWTF196RR</b>	542.	564.	706.



Order Code	Specification Information	Application Notes
Example: <b>ROMDHWTF130RB</b>	<i>To order please specify pattern number including:</i> 1. Finish V1, V2, V3	For single and double high overheads.  Wood and metal options.  Letter depth only.
<b>R</b> Recess		
<b>O</b> Overhead		
<b>M</b> Wall hung		
<b>DH</b> Desk height		
<b>W</b> Wood		
<b>T</b> Task light		
<b>F</b> Fascia		
<b>1</b> Letter depth		
<b>30</b> 30"		
<b>R</b> Recess		
<b>B</b> Recess location		
<b>V316</b> Finish		

# Accessories

## Sliding Rails

description	width	pattern no.	list price	
Sliding rail for open shelves 	30"	<b>RSDR30</b>	\$53.	
	36"	<b>RSDR36</b>	53.	
	42"	<b>RSDR42</b>	53.	
	48"	<b>RSDR48</b>	53.	
	54"	<b>RSDR54</b>	53.	
	60"	<b>RSDR60</b>	83.	
	66"	<b>RSDR66</b>	83.	
	72"	<b>RSDR72</b>	83.	
	78"	<b>RSDR78</b>	83.	
	84"	<b>RSDR84</b>	93.	
Sliding rail for open or hinged door overhead cabinets 	30"	<b>ROHDR30</b>	53.	
	36"	<b>ROHDR36</b>	53.	
	42"	<b>ROHDR42</b>	53.	
	48"	<b>ROHDR48</b>	53.	
	60"	<b>ROHDR60</b>	93.	
	72"	<b>ROHDR72</b>	93.	
	90"	<b>ROHDR90</b>	126.	
	96"	<b>ROHDR96</b>	126.	
	Sliding rail for flip door overhead cabinets 	30"	<b>RFDR30</b>	53.
		36"	<b>RFDR36</b>	53.
42"		<b>RFDR42</b>	53.	
48"		<b>RFDR48</b>	53.	
60"		<b>RFDR60</b>	93.	
72"		<b>RFDR72</b>	93.	
84"		<b>RFDR84</b>	93.	
Sliding rail divider 		<b>R5ZNNE (3 dividers)</b>	22.	

### Order Code

Example:	<b>RSDR30</b>
<b>R</b>	Reff
<b>SDR</b>	Sliding rail for open shelves
<b>30</b>	For 30" shelf

### Specification Information

*To order please specify pattern number.*

### Application Notes

Match cabinet width to rail width.

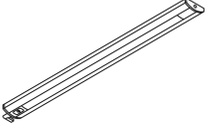
Parts come in black only.

These rails allow the use of metal "D"-ring divider to locate and separate binders and standing materials in Reff overhead cabinets. The rail which attaches to the inside back section of the cabinet is sold according to cabinet size door configuration.

# Accessories

## Task Light

### Reff

description	type	w	d	h	pattern no.	list
	Use with 24" and wider overhead	19"	4"	1 1/2"	<b>RTL5E19S</b>	\$270.
	Use with 30" and wider overhead	25"	4"	1 1/2"	<b>RTL5E25S</b>	276.
	Use with 42" and wider overhead	37"	4"	1 1/2"	<b>RTL5E37S</b>	281.
	Use with 60" and wider overhead	49"	4"	1 1/2"	<b>RTL5E49S</b>	286.
	Use with 72" and wider overhead	61"	4"	1 1/2"	<b>RTL5E61S</b>	303.
	Use with 84" and wider overhead	73"	4"	1 1/2"	<b>RTL5E73S</b>	330.
	Use with 96" and wider overhead	85"	4"	1 1/2"	<b>RTL5E85S</b>	412.
	Use with 30" and wider overhead	25"	4"	1 1/2"	<b>RTL5E25A</b>	396.
	Use with 42" and wider overhead	37"	4"	1 1/2"	<b>RTL5E37A</b>	417.
	Use with 60" and wider overhead	49"	4"	1 1/2"	<b>RTL5E49A</b>	434.
	Use with 72" and wider overhead	61"	4"	1 1/2"	<b>RTL5E61A</b>	451.
	Use with 84" and wider overhead	73"	4"	1 1/2"	<b>RTL5E73A</b>	467.
	Use with 96" and wider overhead	85"	4"	1 1/2"	<b>RTL5E85A</b>	484.
	Use with 24" and wider overhead (3 LED's)	19"	2"	3/16"	<b>RTL193W</b>	306.
	Use with 24" and wider overhead (6 LED's)	19"	2"	3/16"	<b>RTL196W</b>	386.
	Use with 24" and wider overhead (9 LED's)	19"	2"	3/16"	<b>RTL199W</b>	526.
	Use with 42" and wider overhead (6 LED's)	37"	2"	3/16"	<b>RTL376W</b>	617.
	Use with 42" and wider overhead (12 LED's)	37"	2"	3/16"	<b>RTL3712W</b>	697.
	Use with 42" and wider overhead (18 LED's)	37"	2"	3/16"	<b>RTL3718W</b>	864.

Accessories and Client Samples

Order Code	Specification Information	Application Notes
<b>T5 Standard Task Light</b> Example: <b>RTL5E19S</b> <b>RTL</b> Task Light <b>T5</b> T5 lamp <b>E</b> Electronic ballast <b>19</b> Width <b>S</b> Standard <b>LED Task Light</b> Example: <b>RTL193W</b> <b>RTL</b> Task Light <b>L</b> LED <b>19</b> Width <b>3</b> # of LED's <b>W</b> Wood Overhead Attachment	<b>T5 Task Lights:</b> 120v and includes T5 cool white (4100K) fluorescent lamp, electronic ballast, 9' grounded cordset, prismatic lens, rocker switch, one cord exit management clip and mounting hardware. Housings are black.  <b>LED Task Lights:</b> Includes LED's, power supply with 12' cord and mounting hardware. Housings are clear anodized aluminum with grey color end-caps.	<b>T5 Task Lights:</b> Specify suffix -CH and add \$45 list for City of Chicago installations. Example: DL3T5E25S-CH  Cordset is center exit. On smaller units cord exit is off-center, but still not handed.  T5 advanced task lights are fitted with ballasts and lamps compliant with LEED requirements, meeting the LEED EB standard for mercury content.  <b>LED Task Lights:</b> Power cord is able to attach to either end of fixture.  <b>Notes:</b> All task lights mount into the recess in the underside of overhead cabinets and shelves at least 6" wider than task light width.  All task lights are TCLP compliant and meet requirements of California Title 20 and Title 24.

# Task Panels

## Planning Guidelines and Specifications

### Task Panels

The high performance Task Panel is designed to augment the utility of the zone immediately above the credenza in a Private Office setting, by offering tool rail capability and cable management features in addition to tackable and decorative inserts. All Task Panels have a cable curtain along the full length of the bottom edge which, when used in conjunction with notched back credenza tops, provides access to in-wall power sources and for cable concealment. See figure on following page for cable management details. The optional tool rail is designed to accept slatwall accessories and the Reff Profiles Task Panel Shelf. Slatwall accessories are available from KnollExtra. Insert panels may be conveniently removed, exposing a  $\frac{7}{8}$ " wire clearance space which allows cable drops at any point along the entire width of the Task Panel. Check local electrical codes for suitability.

Task Panels are configured in eight heights (H1 – H8) to correspond to their application. See application diagrams on the following pages. H1 and H2 are designed for focused work applications whereas H3 through H8 are designed for collaborative or team work applications.

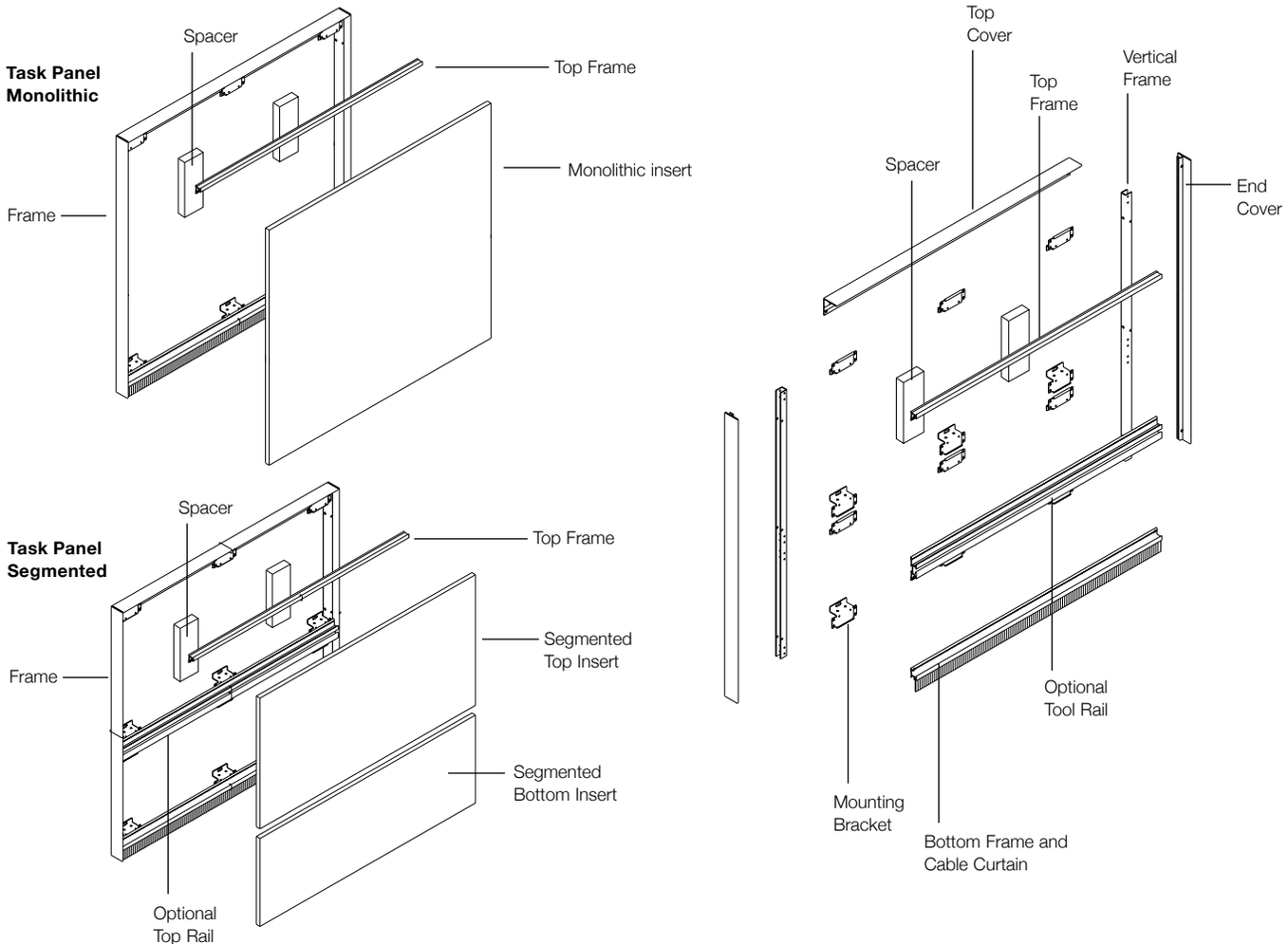
### Construction

The Task Panel consists of a framework and optional tool rail, with decorative trims and a variety of functional and decorative inserts. See figures below for breakdown of components. Bottom right; The frame assembly consists of two vertical members, a bottom and top frame member and an optional tool rail. These are connected together and supported by mounting brackets. Edges have decorative trims; a top cover and two end covers.

Connected to the bottom frame member is a nylon brush which forms the cable curtain. Frames are clad with either one or two inserts depending upon the use of the tool rail. Bottom left (upper); single monolithic insert with spacers. Bottom left (lower); top segmented insert and bottom segmented insert and spacers.

Task Panels are shipped with frame and trim components, cable curtain and hardware in one container and inserts and spacers in a separate container.

The unit is field-assembled; fastened together using brackets and screws in pre-punched holes. See part #6TP00085 for assembly and installations instructions.



# Task Panels

## Planning Guidelines and Specifications

### Specification Options

Task Panels are offered in widths from 30" to 96" in 6" increments; and in eight application heights, H1 to H8. Overall thickness of the Task Panel is 1 1/2".

Task Panels are available in two basic configurations; monolithic (with a single insert) and segmented (with two inserts divided by the horizontal tool rail). See diagrams, previous page, for description.

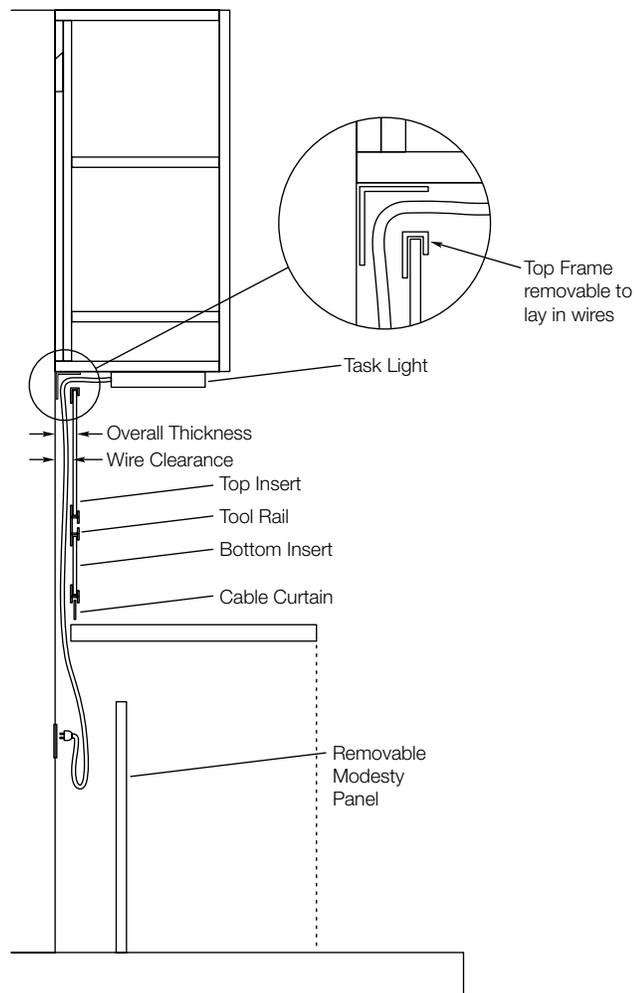
The Task Panel cover trims and optional tool rail are offered in three anodized metallic finishes; Black (AN), Polished (AP) and Satin (AU) as well as all core paint colors. Refer to Reff Profiles finish options page for more information.

Task Panel inserts are available in a variety of finishes including fabric (tackable), Forbo™ (tackable linoleum), laminate, veneer, glass and marker board.

Note that segmented Task Panels with fabric lower inserts are available up to 72" wide.

### Planning Notes

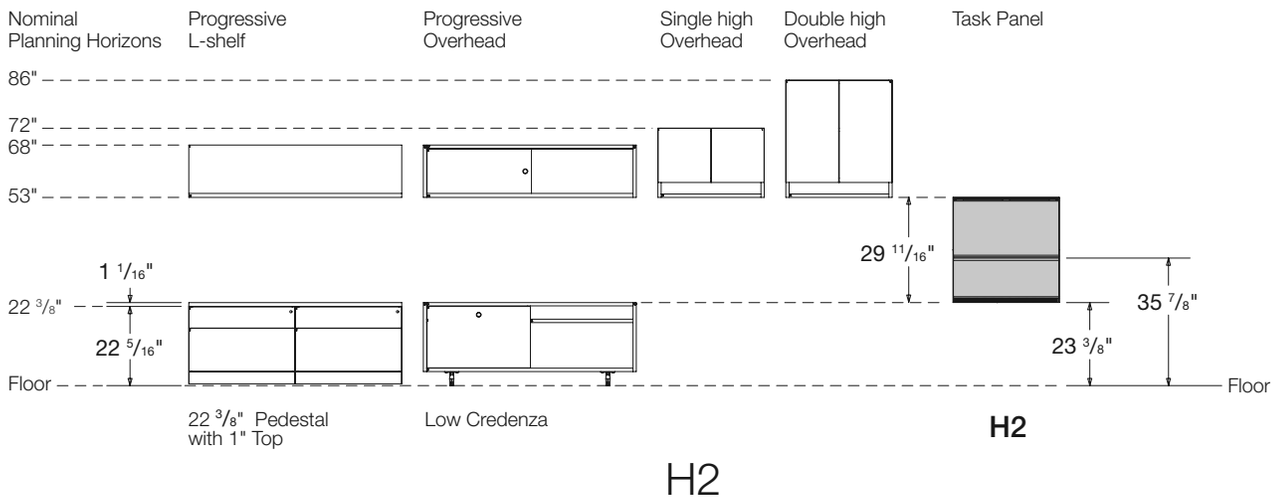
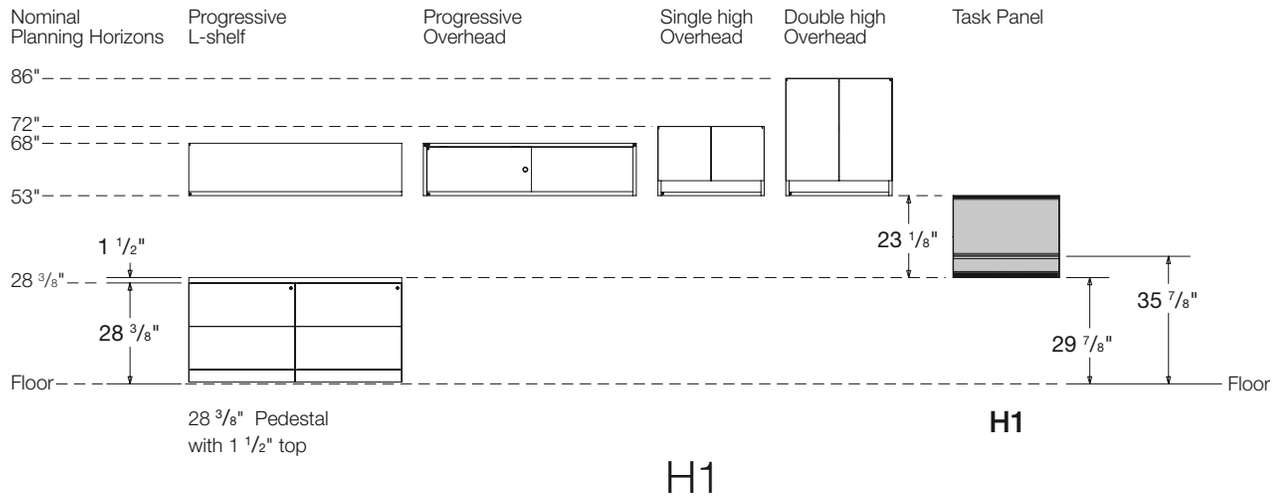
1. H1, H3, H5 and H7 Task Panels are intended for use with 1 1/2" thick credenza tops. H2, H4, H6 and H8 Task Panels are intended for use with 1" credenza tops.
2. Fabric is applied to inserts railroad style only
3. Forbo™ is available on lower segmented inserts only
4. Grain direction for veneer inserts is vertical
5. Glass is not available for lower segmented inserts.



Accessories and Client Samples

# Task Panels

## Planning Guidelines and Specifications

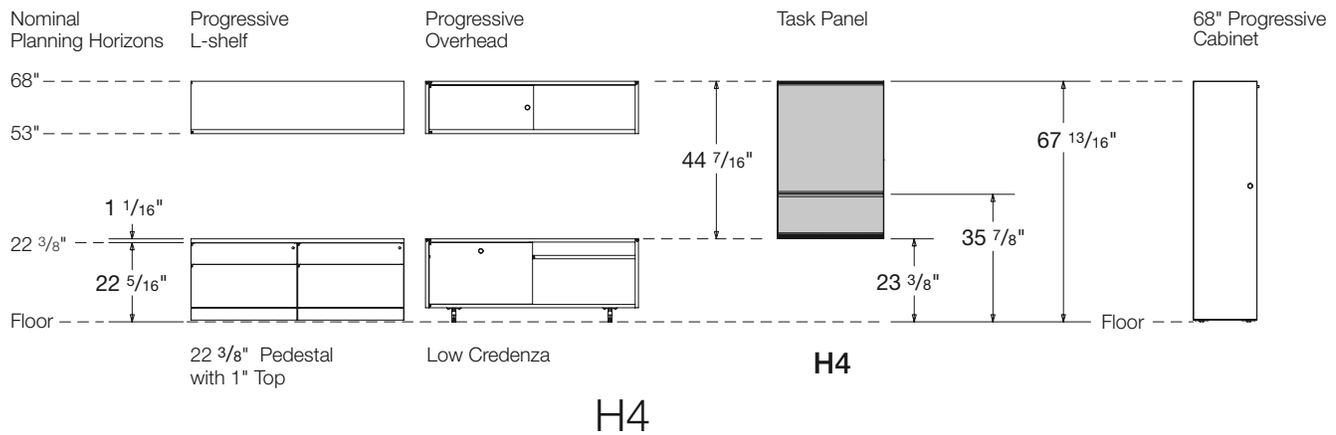
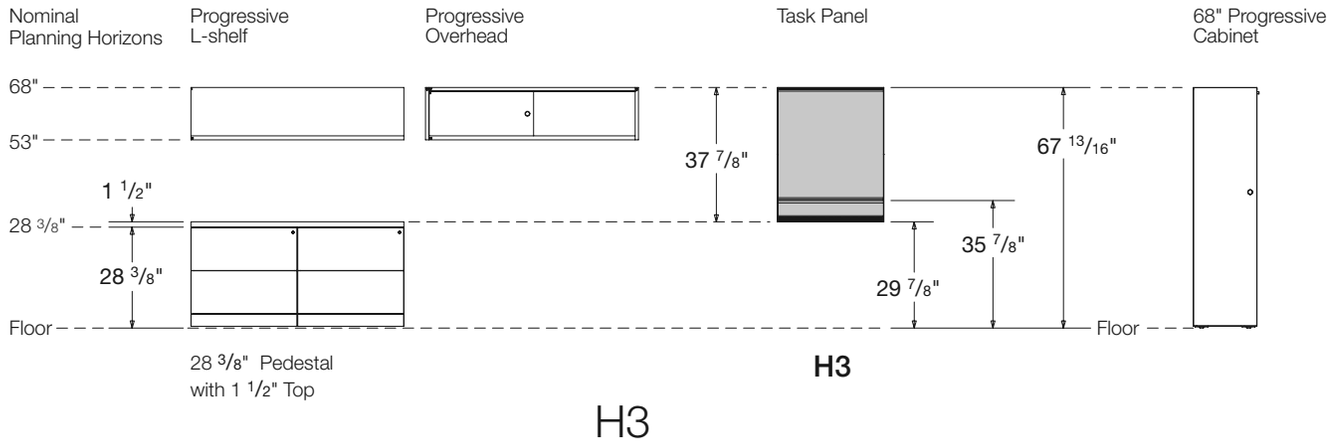


**Notes**

- Planning horizons are nominal. Dimensions are actual.
- Images displayed to the left of the Task Panel are examples only and do not represent the complete scope of products available.
- Task Panels available in monolithic and segmented; segmented shown
- H1 Task Panel is intended for use with 1 1/2" thick tops.
- H2 Task Panel is intended for use with 1" thick credenza tops.

# Task Panels

## Planning Guidelines and Specifications



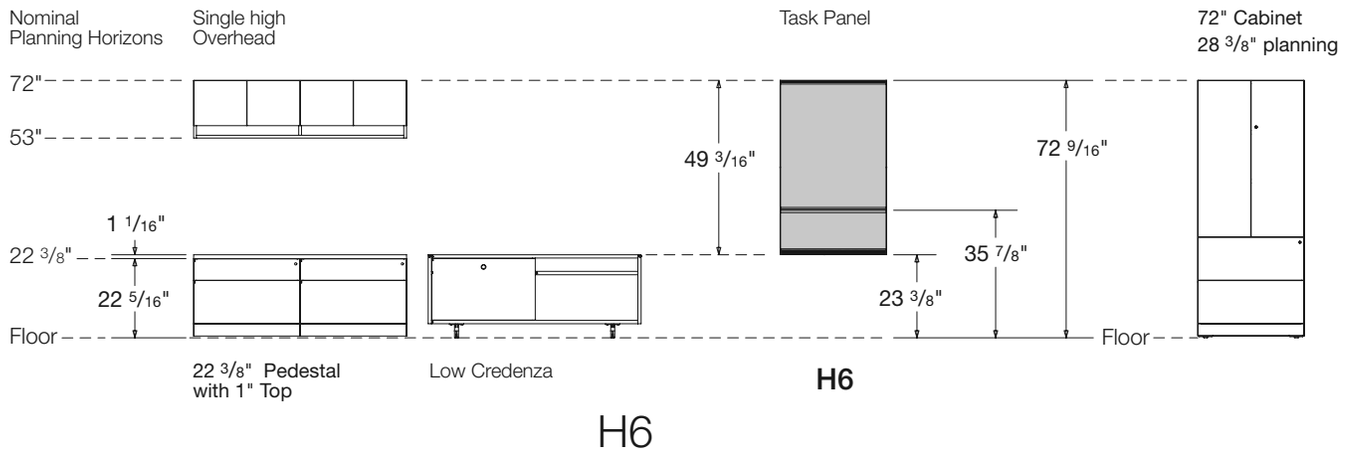
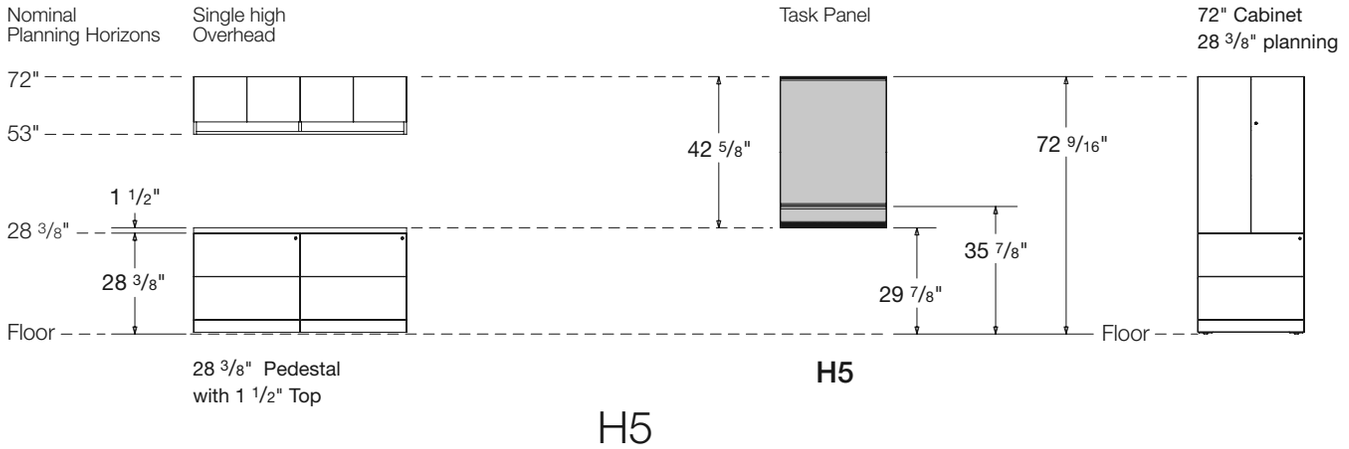
**Notes**

- Planning horizons are nominal. Dimensions are actual.
- Images displayed to the left and right of the Task Panel are examples only and do not represent the complete scope of products available.
- Task Panels available in monolithic and segmented; segmented shown
- H3 Task Panel is intended for use with 1 1/2" thick tops.
- H4 Task Panel is intended for use with 1" thick credenza tops.

Accessories and Client Samples

# Task Panels

## Planning Guidelines and Specifications

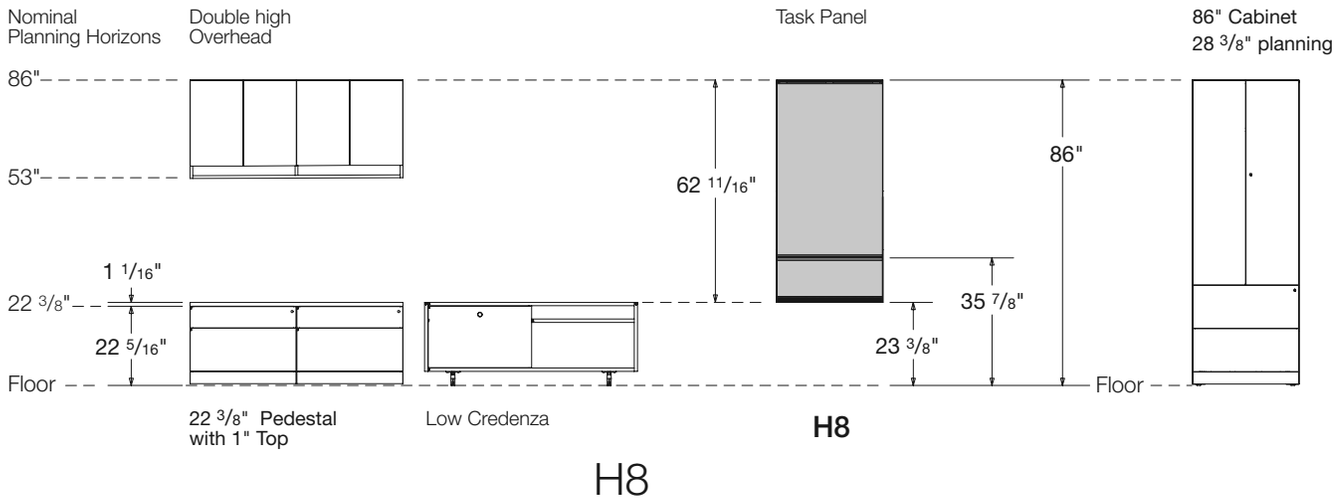
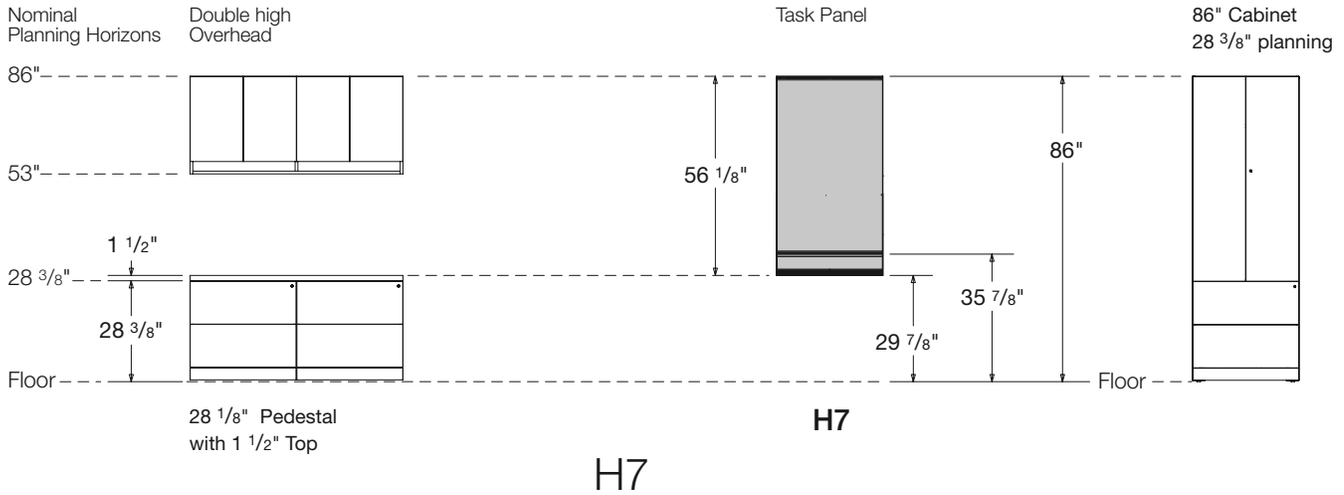


### Notes

- Planning horizons are nominal. Dimensions are actual.
- Images displayed to the left and right of the Task Panel are examples only and do not represent the complete scope of products available.
- Task Panels available in monolithic and segmented; segmented shown
- H5 Task Panel is intended for use with 1 1/2" thick tops.
- H6 Task Panel is intended for use with 1" thick credenza tops.

# Task Panels

## Planning Guidelines and Specifications



### Notes

- Planning horizons are nominal. Dimensions are actual.
- Images displayed to the left and right of the Task Panel are examples only and do not represent the complete scope of products available.
- Task Panels available in monolithic and segmented; segmented shown
- H7 Task Panel is intended for use with 1 1/2" thick tops.
- H8 Task Panel is intended for use with 1" thick credenza tops.

Task Panels  
*H1 23 1/8" high*  
*Monolithic, Without Tool rail*  
*Fabric*

description	th	h	w	pattern no.	grade						
					10	15	20	30	35	40	45
Task Panel, mono	1 1/2"	23 1/8"	30"	<b>RTPNM30H1</b> ( )()	\$727.	\$742.	\$757.	\$771.	\$794.	\$809.	\$827.
Without tool rail	1 1/2"	23 1/8"	36"	<b>RTPNM36H1</b> ( )()	781.	799.	818.	836.	861.	877.	896.
	1 1/2"	23 1/8"	42"	<b>RTPNM42H1</b> ( )()	1,024.	1,045.	1,067.	1,089.	1,122.	1,141.	1,167.
	1 1/2"	23 1/8"	48"	<b>RTPNM48H1</b> ( )()	1,036.	1,060.	1,084.	1,107.	1,140.	1,160.	1,187.
	1 1/2"	23 1/8"	54"	<b>RTPNM54H1</b> ( )()	1,054.	1,080.	1,107.	1,134.	1,168.	1,189.	1,215.
	1 1/2"	23 1/8"	60"	<b>RTPNM60H1</b> ( )()	1,117.	1,146.	1,176.	1,206.	1,242.	1,264.	1,293.
	1 1/2"	23 1/8"	66"	<b>RTPNM66H1</b> ( )()	1,351.	1,383.	1,414.	1,446.	1,489.	1,515.	1,550.
	1 1/2"	23 1/8"	72"	<b>RTPNM72H1</b> ( )()	1,371.	1,406.	1,441.	1,476.	1,520.	1,547.	1,582.
	1 1/2"	23 1/8"	78"	<b>RTPNM78H1</b> ( )()	1,541.	1,579.	1,617.	1,655.	1,705.	1,735.	1,774.
	1 1/2"	23 1/8"	84"	<b>RTPNM84H1</b> ( )()	1,550.	1,590.	1,630.	1,671.	1,721.	1,751.	1,791.
	1 1/2"	23 1/8"	90"	<b>RTPNM90H1</b> ( )()	1,613.	1,656.	1,701.	1,744.	1,796.	1,827.	1,869.
	1 1/2"	23 1/8"	96"	<b>RTPNM96H1</b> ( )()	1,632.	1,679.	1,725.	1,773.	1,826.	1,857.	1,900.

Order Code	Specification Information	Application Notes
Example: <b>RTPNM30H1</b> ( )()	To order please specify pattern number including;	H1 Height: Underside of overhead to top 1 1/2" thick desk height worksurface.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	Always supplied including cable curtain.
<b>TP</b> Task Panel	2. Insert Finish: Fabric	Always supplied including all trim pieces.
<b>N</b> No tool rail		LH & RH side full height trims. ( no hi-lo trims )
<b>M</b> Monolithic		All trims supplied with the same finish specification.
<b>30</b> Width		Tool rails are not supplied to this Task Panel.
<b>H1</b> 23 1/8" high		All Fabric to be applied railroaded as current tackboard.
<b>111</b> Trim finish		When ordering 54" or wider Task Panel, please check width of fabric specified.
<b>W281</b> Fabric selection		

# Task Panels

*H1 23 1/8" high*

*Monolithic, Without Tool rail*

*Wood, Laminate, Marker board or Glass Inserts*

description	th	h	w	pattern no.	glass	LW	L	V1	V2	V3
Task Panel, mono	1 1/2"	23 1/8"	30"	<b>RTPNM30H1()</b>	\$972.	\$781.	\$774.	\$873.	\$935.	\$1,077.
Without tool rail	1 1/2"	23 1/8"	36"	<b>RTPNM36H1()</b>	1,088.	828.	819.	921.	991.	1,159.
	1 1/2"	23 1/8"	42"	<b>RTPNM42H1()</b>	1,327.	1,018.	1,006.	1,111.	1,186.	1,380.
	1 1/2"	23 1/8"	48"	<b>RTPNM48H1()</b>	1,421.	1,030.	1,018.	1,125.	1,207.	1,430.
	1 1/2"	23 1/8"	54"	<b>RTPNM54H1()</b>	1,500.	1,039.	1,026.	1,134.	1,226.	1,476.
	1 1/2"	23 1/8"	60"	<b>RTPNM60H1()</b>	1,623.	1,094.	1,079.	1,189.	1,291.	1,568.
	1 1/2"	23 1/8"	66"	<b>RTPNM66H1()</b>	1,927.	1,360.	1,343.	1,455.	1,571.	1,876.
	1 1/2"	23 1/8"	72"	<b>RTPNM72H1()</b>	2,007.	1,371.	1,353.	1,468.	1,597.	1,936.
	1 1/2"	23 1/8"	78"	<b>RTPNM78H1()</b>	2,239.	1,534.	1,514.	1,630.	1,762.	2,122.
	1 1/2"	23 1/8"	84"	<b>RTPNM84H1()</b>	2,319.	1,550.	1,529.	1,652.	1,788.	2,174.
	1 1/2"	23 1/8"	90"	<b>RTPNM90H1()</b>	2,442.	1,604.	1,581.	1,700.	1,852.	2,266.
	1 1/2"	23 1/8"	96"	<b>RTPNM96H1()</b>	2,522.	1,622.	1,599.	1,721.	1,876.	2,316.

Order Code	Specification Information	Application Notes
Example: <b>RTPNM30H1()</b>	To order please specify pattern number including;	H1 Height: Underside of overhead to top 1 1/2" thick desk height worksurface.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Insert Finish: Veneer	For Task Panels refer to part number 6TP00085
<b>N</b> No tool rail		Always supplied including cable curtain.
<b>M</b> Monolithic		Always supplied including all trim pieces.
<b>30</b> Width		LH & RH side full height trims. ( no hi-lo trims )
<b>H1</b> 23 1/8" high		All trims supplied with the same finish specification.
<b>111</b> Trim finish		Tool rails are not supplied to this Task Panel.
<b>V319</b> Veneer selection		All Fabric to be applied railroded as current tackboard
		When ordering 54" or wider Task Panel, please check width of fabric specified.

**Task Panels**  
*H1 23 1/8" high*  
*Segmented With Tool rail*  
*Fabric Insert Above / Fabric Insert Below*

description	th	h	w	pattern no.	grade						
					10	15	20	30	35	40	45
Task Panel, segmented	1 1/2"	23 1/8"	30"	RTPRS30H1()()	\$1,128.	\$1,158.	\$1,189.	\$1,218.	\$1,247.	\$1,277.	\$1,306.
With tool rail	1 1/2"	23 1/8"	36"	RTPRS36H1()()	1,214.	1,251.	1,288.	1,325.	1,357.	1,388.	1,419.
	1 1/2"	23 1/8"	42"	RTPRS42H1()()	1,466.	1,509.	1,552.	1,595.	1,634.	1,672.	1,710.
	1 1/2"	23 1/8"	48"	RTPRS48H1()()	1,486.	1,533.	1,580.	1,626.	1,666.	1,705.	1,743.
	1 1/2"	23 1/8"	54"	RTPRS54H1()()	1,517.	1,571.	1,624.	1,678.	1,718.	1,758.	1,798.
	1 1/2"	23 1/8"	60"	RTPRS60H1()()	1,548.	1,608.	1,669.	1,728.	1,770.	1,811.	1,853.
	1 1/2"	23 1/8"	66"	RTPRS66H1()()	1,894.	1,958.	2,021.	2,085.	2,134.	2,185.	2,234.
	1 1/2"	23 1/8"	72"	RTPRS72H1()()	1,927.	1,997.	2,068.	2,138.	2,190.	2,240.	2,292.

Order Code	Specification Information	Application Notes
Example: <b>RTPRS30H1()()</b>	To order please specify pattern number including: 1. Trim Finish: Painted or Anodized 2. Top insert finish: Fabric 3. Bottom insert finish: Fabric	H1 Height: Underside of overhead to top 1 1/2" thick desk height worksurface.  Always supplied including cable curtain.  Always supplied including all trim pieces.  LH & RH side full height trims. ( no hi-lo trims )  All trims supplied with the same finish specification.  All Fabric to be applied railroaded as current tackboard  When ordering 54" or wider Task Panel, please check width of fabric specified.
<b>R</b> Reff		
<b>TP</b> Task Panel		For Task Panels refer to part number 6TP00085
<b>R</b> Tool rail		
<b>S</b> Segmented		
<b>30</b> Width		
<b>H1</b> 23 1/8" high		
<b>111</b> Trim finish		
<b>W281</b> Fabric selection top		
<b>W281</b> Fabric selection bottom		

Task Panels  
*H1 23 1/8" high*  
*Segmented With Tool rail*  
*Marker board Insert Above / Fabric Insert Below*

description	th	h	w	pattern no.	grade						
					LW10	LW15	LW20	LW30	LW35	LW40	LW45
Task Panel, segmented With tool rail 	1 1/2"	23 1/8"	30"	RTPRS30H1()()	\$1,189.	\$1,204.	\$1,218.	\$1,234.	\$1,271.	\$1,293.	\$1,323.
	1 1/2"	23 1/8"	36"	RTPRS36H1()()	1,266.	1,284.	1,302.	1,320.	1,360.	1,383.	1,415.
	1 1/2"	23 1/8"	42"	RTPRS42H1()()	1,450.	1,472.	1,494.	1,515.	1,560.	1,587.	1,624.
	1 1/2"	23 1/8"	48"	RTPRS48H1()()	1,468.	1,491.	1,514.	1,538.	1,584.	1,612.	1,648.
	1 1/2"	23 1/8"	54"	RTPRS54H1()()	1,495.	1,521.	1,548.	1,575.	1,622.	1,650.	1,688.
	1 1/2"	23 1/8"	60"	RTPRS60H1()()	1,519.	1,549.	1,579.	1,609.	1,657.	1,686.	1,724.
	1 1/2"	23 1/8"	66"	RTPRS66H1()()	1,888.	1,920.	1,952.	1,984.	2,044.	2,079.	2,126.
	1 1/2"	23 1/8"	72"	RTPRS72H1()()	1,913.	1,948.	1,984.	2,019.	2,080.	2,116.	2,164.

Order Code	Specification Information	Application Notes
Example: <b>RTPRS30H1()()</b>	To order please specify pattern number including:	H1 Height: Underside of overhead to top 1 1/2" thick desk height worksurface.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	Installation instruction sheets available on line.
<b>TP</b> Task Panel	2. Top insert finish: Marker board	For Task Panels refer to part number 6TP00085.
<b>R</b> Tool rail	3. Bottom insert finish: Fabric	
<b>S</b> Segmented		Always supplied including all trim pieces.
<b>30</b> Width		LH & RH side full height trims. ( no hi-lo trims )
<b>H1</b> 23 1/8" high		All trims supplied with the same finish specification.
<b>111</b> Trim finish		All Fabric to be applied railroded as current tackboard
<b>LW</b> Marker board top insert		When ordering 54" or wider Task Panel, please check width of fabric specified.
<b>W281</b> Fabric selection bottom insert		

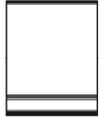
# Task Panels

*H1 23 1/8" high*

*Segmented With Tool rail*

*Glass or Fabric Insert Above / Forbo, Laminate or Wood Below*

description	th	h	w	pattern no.	G/FORB	FAB/FORB	FAB/L	FAB/V1	FAB/V2	FAB/V3
Task Panel, segmented With tool rail	1 1/2"	23 1/8"	30"	<b>RTPRS30H1</b> ( ) ( )	\$1,262.	\$1,134.	\$1,227.	\$1,271.	\$1,286.	\$1,319.
	1 1/2"	23 1/8"	36"	<b>RTPRS36H1</b> ( ) ( )	1,387.	1,272.	1,354.	1,354.	1,372.	1,412.
	1 1/2"	23 1/8"	42"	<b>RTPRS42H1</b> ( ) ( )	1,620.	1,426.	1,503.	1,547.	1,567.	1,614.
	1 1/2"	23 1/8"	48"	<b>RTPRS48H1</b> ( ) ( )	1,694.	1,454.	1,521.	1,604.	1,624.	1,678.
	1 1/2"	23 1/8"	54"	<b>RTPRS54H1</b> ( ) ( )	1,765.	1,490.	1,550.	1,633.	1,654.	1,713.
	1 1/2"	23 1/8"	60"	<b>RTPRS60H1</b> ( ) ( )	1,835.	1,527.	1,579.	1,661.	1,685.	1,750.
	1 1/2"	23 1/8"	66"	<b>RTPRS66H1</b> ( ) ( )	2,236.	1,883.	1,959.	2,041.	2,068.	2,139.
	1 1/2"	23 1/8"	72"	<b>RTPRS72H1</b> ( ) ( )	2,309.	1,922.	1,990.	2,073.	2,101.	2,179.
	1 1/2"	23 1/8"	78"	<b>RTPRS78H1</b> ( ) ( )	2,487.	2,067.	2,126.	2,210.	2,240.	2,325.
	1 1/2"	23 1/8"	84"	<b>RTPRS84H1</b> ( ) ( )	2,557.	2,092.	2,143.	2,228.	2,260.	2,351.
	1 1/2"	23 1/8"	90"	<b>RTPRS90H1</b> ( ) ( )	2,629.	2,129.	2,172.	2,257.	2,291.	2,390.
	1 1/2"	23 1/8"	96"	<b>RTPRS96H1</b> ( ) ( )	2,702.	2,167.	2,202.	2,288.	2,324.	2,429.



### Order Code

Example:	<b>RTPRS30H1</b> ( ) ( )
<b>R</b>	Reff
<b>TP</b>	Task Panel
<b>R</b>	Tool rail
<b>S</b>	Segmentated
<b>30</b>	Width
<b>H1</b>	23 1/8" high
<b>111</b>	Trim finish
<b>W281</b>	Fabric selection top insert
<b>V319</b>	Veneer selection bottom insert

### Specification Information

To order please specify pattern number including:

1. Trim Finish: Painted or Anodized
2. Top insert finish: Glass or Fabric
3. Bottom insert finish: Forbo, L, V1, V2, V3

### Application Notes

H1 Height: Underside of overhead to top 1 1/2" thick desk height worksurface.

\*Installation instruction sheets available on-line.

Always supplied including cable curtain.

For Task Panels refer to part number 6TP00085

Always supplied including all trim pieces.

LH & RH side full height trims. ( no hi-lo trims )

All trims supplied with the same finish specification.

All Fabric to be applied railroaded as current tackboard

When ordering 54" or wider Task Panel, please check width of fabric specified.

Task Panels  
*H2 29<sup>3</sup>/<sub>4</sub>" high*  
*Monolithic, Without Tool Rail*  
*Fabric*

Reff Profiles

description	th	h	w	pattern no.	grade						
					10	15	20	30	35	40	45
Task Panel, mono	1 1/2"	29 3/4"	30"	<b>RTPNM30H2( )()</b>	\$801.	\$817.	\$831.	\$847.	\$872.	\$887.	\$907.
Without tool rail	1 1/2"	29 3/4"	36"	<b>RTPNM36H2( )()</b>	857.	876.	894.	913.	940.	956.	979.
	1 1/2"	29 3/4"	42"	<b>RTPNM42H2( )()</b>	1,048.	1,069.	1,092.	1,113.	1,146.	1,167.	1,194.
	1 1/2"	29 3/4"	48"	<b>RTPNM48H2( )()</b>	1,062.	1,086.	1,108.	1,132.	1,166.	1,187.	1,213.
	1 1/2"	29 3/4"	54"	<b>RTPNM54H2( )()</b>	1,080.	1,107.	1,133.	1,160.	1,195.	1,215.	1,243.
	1 1/2"	29 3/4"	60"	<b>RTPNM60H2( )()</b>	1,143.	1,173.	1,204.	1,234.	1,271.	1,293.	1,323.
	1 1/2"	29 3/4"	66"	<b>RTPNM66H2( )()</b>	1,379.	1,411.	1,443.	1,475.	1,519.	1,546.	1,581.
	1 1/2"	29 3/4"	72"	<b>RTPNM72H2( )()</b>	1,400.	1,435.	1,470.	1,505.	1,550.	1,577.	1,613.
	1 1/2"	29 3/4"	78"	<b>RTPNM78H2( )()</b>	1,571.	1,609.	1,648.	1,686.	1,737.	1,766.	1,808.
	1 1/2"	29 3/4"	84"	<b>RTPNM84H2( )()</b>	1,582.	1,622.	1,662.	1,703.	1,753.	1,784.	1,825.
	1 1/2"	29 3/4"	90"	<b>RTPNM90H2( )()</b>	1,645.	1,688.	1,732.	1,776.	1,829.	1,861.	1,903.
	1 1/2"	29 3/4"	96"	<b>RTPNM96H2( )()</b>	1,666.	1,712.	1,759.	1,806.	1,859.	1,892.	1,935.

Order Code	Specification Information	Application Notes
Example: <b>RTPNM30H2( )()</b>	To order please specify pattern number including;	H2 Height: Underside of overhead to top 1" thick credenza top for 3/4 height cabinets or low credenza.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Top Insert Finish: Fabric	For Task Panels refer to part number 6TP00085
<b>N</b> No tool rail	3. Insert Finish: Fabric	
<b>M</b> Monolithic		Always supplied including cable curtain.
<b>30</b> Width		Always supplied including all trim pieces.
<b>H2</b> 29 3/4" high		LH & RH side full height trims. ( no hi-lo trims )
<b>111</b> Trim finish		All trims supplied with the same finish specification.
<b>W281</b> Fabric selection		Tool rails are not supplied to this Task Panel.
		All Fabric to be applied railroded as current tackboard.
		When ordering 54" or wider Task Panel, please check width of fabric specified.

**Task Panels**  
*H2 29<sup>3</sup>/<sub>4</sub>" high*  
*Monolithic, Without Tool Rail*  
*Wood, Laminate, Marker board or Glass Inserts*

description	th	h	w	pattern no.	glass	LW	L	V1	V2	V3
Task Panel, mono	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	30"	<b>RTPNM30H2</b> ( ) ( )	\$1,121.	\$817.	\$806.	\$911.	\$981.	\$1,163.
Without tool rail	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	36"	<b>RTPNM36H2</b> ( ) ( )	1,263.	870.	858.	964.	1,045.	1,263.
	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	42"	<b>RTPNM42H2</b> ( ) ( )	1,540.	1,054.	1,040.	1,149.	1,243.	1,497.
	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	48"	<b>RTPNM48H2</b> ( ) ( )	1,648.	1,076.	1,061.	1,172.	1,282.	1,571.
	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	54"	<b>RTPNM54H2</b> ( ) ( )	1,753.	1,088.	1,070.	1,185.	1,306.	1,630.
	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	60"	<b>RTPNM60H2</b> ( ) ( )	1,903.	1,145.	1,127.	1,242.	1,376.	1,737.
	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	66"	<b>RTPNM66H2</b> ( ) ( )	2,233.	1,414.	1,393.	1,512.	1,657.	2,053.
	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	72"	<b>RTPNM72H2</b> ( ) ( )	2,340.	1,429.	1,406.	1,526.	1,683.	2,114.
	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	78"	<b>RTPNM78H2</b> ( ) ( )	2,598.	1,600.	1,575.	1,698.	1,862.	2,328.
	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	84"	<b>RTPNM84H2</b> ( ) ( )	2,703.	1,612.	1,585.	1,712.	1,887.	2,389.
	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	90"	<b>RTPNM90H2</b> ( ) ( )	2,852.	1,676.	1,647.	1,805.	1,968.	2,505.
	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	96"	<b>RTPNM96H2</b> ( ) ( )	2,959.	1,690.	1,660.	1,791.	1,994.	2,566.

Order Code	Specification Information	Application Notes
Example: <b>RTPNM30H2</b> ( ) ( )	To order please specify pattern number including;	H2 Height: Underside of overhead to top 1" thick credenza top for 3/4 height cabinets or low credenza.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	Always supplied including cable curtain.
<b>TP</b> Task Panel	2. Top Insert Finish: Fabric	Always supplied including all trim pieces.
<b>N</b> No tool rail	3. Bottom Insert Finish: G, LW, L, V1, V2, V3	LH & RH side full height trims. ( no hi-lo trims )
<b>M</b> Monolithic		All trims supplied with the same finish specification.
<b>30</b> Width		Tool rails are not supplied to this Task Panel.
<b>H2</b> 29 <sup>3</sup> / <sub>4</sub> " high		All Fabric to be applied railroded as current tackboard.
<b>111</b> Trim finish		When ordering 54" or wider Task Panel, please check width of fabric specified.
<b>V319</b> Veneer selection		

**Task Panels**  
*H2 29<sup>3</sup>/<sub>4</sub>" high*  
*Segmented With Tool Rail*  
*Fabric Insert Above / Fabric Insert Below*

description	th	h	w	pattern no.	grade						
					10	15	20	30	35	40	45
Task Panel, segmented	1 1/2"	29 3/4"	30"	<b>RTPRS30H2()</b> ( ) ( )	\$1,260.	\$1,270.	\$1,281.	\$1,570.	\$1,331.	\$1,353.	\$1,384.
With tool rail	1 1/2"	29 3/4"	36"	<b>RTPRS36H2()</b> ( ) ( )	1,292.	1,329.	1,365.	1,402.	1,444.	1,469.	1,503.
	1 1/2"	29 3/4"	42"	<b>RTPRS42H2()</b> ( ) ( )	1,485.	1,529.	1,573.	1,616.	1,664.	1,693.	1,732.
	1 1/2"	29 3/4"	48"	<b>RTPRS48H2()</b> ( ) ( )	1,508.	1,554.	1,602.	1,648.	1,697.	1,727.	1,766.
	1 1/2"	29 3/4"	54"	<b>RTPRS54H2()</b> ( ) ( )	1,539.	1,592.	1,646.	1,700.	1,750.	1,781.	1,822.
	1 1/2"	29 3/4"	60"	<b>RTPRS60H2()</b> ( ) ( )	1,571.	1,630.	1,691.	1,751.	1,804.	1,834.	1,877.
	1 1/2"	29 3/4"	66"	<b>RTPRS66H2()</b> ( ) ( )	1,919.	1,982.	2,046.	2,108.	2,171.	2,209.	2,260.
	1 1/2"	29 3/4"	72"	<b>RTPRS72H2()</b> ( ) ( )	2,019.	2,069.	2,120.	2,170.	2,235.	2,274.	2,326.

Accessories and Client Samples

Order Code	Specification Information	Application Notes
Example: <b>RTPRS30H2()</b> ( ) ( )	To order please specify pattern number including:	H2 Height: Underside of overhead to top 1" thick credenza top for 3/4 height cabinets or low credenza.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	Installation instruction sheets available on line.
<b>TP</b> Task Panel	2. Top Insert Finish: Fabric	For Task Panels refer to part number 6TP00085.
<b>R</b> Tool rail	3. Bottom Insert Finish: Fabric	
<b>S</b> Segmented		Always supplied including cable curtain.
<b>30</b> Width		Always supplied including all trim pieces.
<b>H2</b> 29 3/4" high		LH & RH side full height trims. ( no hi-lo trims )
<b>111</b> Trim finish		All trims supplied with the same finish specification.
<b>W281</b> Fabric selection top insert		All Fabric to be applied railroaded as current tackboard.
<b>W281</b> Fabric selection bottom insert		When ordering 54" or wider Task Panel, please check width of fabric specified.

Task Panels  
*H2 29<sup>3</sup>/<sub>4</sub>" high*  
*Segmented With Tool Rail*  
*Marker board Insert Above / Fabric Insert Below*

description	th	h	w	pattern no.	grade						
					LW10	LW15	LW20	LW30	LW35	LW40	LW45
Task Panel, segmented	1 1/2"	29 3/4"	30"	RTPRS30H2()()	\$1,207.	\$1,223.	\$1,237.	\$1,252.	\$1,290.	\$1,312.	\$1,342.
With tool rail	1 1/2"	29 3/4"	36"	RTPRS36H2()()	1,289.	1,307.	1,326.	1,344.	1,384.	1,409.	1,441.
	1 1/2"	29 3/4"	42"	RTPRS42H2()()	1,474.	1,496.	1,518.	1,540.	1,586.	1,614.	1,650.
	1 1/2"	29 3/4"	48"	RTPRS48H2()()	1,494.	1,517.	1,540.	1,564.	1,610.	1,639.	1,676.
	1 1/2"	29 3/4"	54"	RTPRS54H2()()	1,520.	1,547.	1,574.	1,601.	1,649.	1,677.	1,716.
	1 1/2"	29 3/4"	60"	RTPRS60H2()()	1,546.	1,576.	1,607.	1,637.	1,686.	1,715.	1,754.
	1 1/2"	29 3/4"	66"	RTPRS66H2()()	1,917.	1,949.	1,980.	2,012.	2,071.	2,108.	2,156.
	1 1/2"	29 3/4"	72"	RTPRS72H2()()	1,744.	1,848.	1,951.	2,055.	2,117.	2,154.	2,202.

Order Code	Specification Information	Application Notes	
Example: <b>RTPRS30H2()()</b>	To order please specify pattern number including: 1. Trim Finish: Painted or Anodized 2. Top Insert Finish: Marker board 3. Bottom Insert Finish: Fabric	H2 Height: Underside of overhead to top 1" thick credenza top for 3/4 height cabinets or low credenza.  Always supplied including cable curtain.  Always supplied including all trim pieces.  LH & RH side full height trims. ( no hi-lo trims )  All trims supplied with the same finish specification.  All Fabric to be applied railroaded as current tackboard.  When ordering 54" or wider Task Panel, please check width of fabric specified.	
<b>R</b> Reff			*Installation instruction sheets available on-line.
<b>TP</b> Task Panel			For Task Panels refer to part number 6TP00085
<b>R</b> Tool rail			
<b>S</b> Segmented			
<b>30</b> Width			
<b>H2</b> 29 <sup>3</sup> / <sub>4</sub> " high			
<b>111</b> Trim finish			
<b>LW</b> Marker board top insert			
<b>W281</b> Fabric selectin bottom insert			

# Task Panels

*H2 29<sup>3</sup>/<sub>4</sub>" high*

*Segmented With Tool Rail*

*Glass or Fabric Insert Above / Forbo, Laminate or Wood Below*

description	th	h	w	pattern no.	G/FORB	FAB/FORB	FAB/L	FAB/V1	FAB/V2	FAB/V3
Task Panel, segmented	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	30"	RTPRS30H2( ) ( )	\$1,369.	\$1,155.	\$1,236.	\$1,304.	\$1,343.	\$1,418.
With tool rail	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	36"	RTPRS36H2( ) ( )	1,517.	1,355.	1,326.	1,394.	1,439.	1,529.
	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	42"	RTPRS42H2( ) ( )	1,769.	1,573.	1,523.	1,592.	1,642.	1,746.
	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	48"	RTPRS48H2( ) ( )	1,861.	1,621.	1,545.	1,645.	1,698.	1,819.
	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	54"	RTPRS54H2( ) ( )	1,951.	1,676.	1,576.	1,676.	1,735.	1,868.
	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	60"	RTPRS60H2( ) ( )	2,039.	1,732.	1,607.	1,708.	1,771.	1,919.
	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	66"	RTPRS66H2( ) ( )	2,459.	2,105.	1,980.	2,083.	2,150.	2,313.
	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	72"	RTPRS72H2( ) ( )	2,557.	2,254.	2,024.	2,129.	2,196.	2,373.
	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	78"	RTPRS78H2( ) ( )	2,748.	2,327.	2,156.	2,261.	2,332.	2,524.
	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	84"	RTPRS84H2( ) ( )	2,837.	2,370.	2,177.	2,284.	2,360.	2,568.
	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	90"	RTPRS90H2( ) ( )	2,926.	2,426.	2,208.	2,315.	2,397.	2,618.
	1 1/2"	29 <sup>3</sup> / <sub>4</sub> "	96"	RTPRS96H2( ) ( )	3,017.	2,483.	2,240.	2,349.	2,434.	2,670.

Accessories and Client Samples

Order Code	Specification Information	Application Notes
Example: <b>RTPRS30H2( ) ( )</b>	To order please specify pattern number including:	H2 Height: Underside of overhead to top 1 <sup>7</sup> / <sub>8</sub> " thick credenza top for 3/4 height cabinets or low credenza.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Top Insert Finish: Glass or Fabric	For Task Panels refer to part number 6TP00085
<b>R</b> Tool rail	3. Bottom Insert Finish: Forbo, L, V1, V2, V3	Always supplied including cable curtain.
<b>S</b> Segmented		Always supplied including all trim pieces.
<b>30</b> Width		LH & RH side full height trims. ( no hi-lo trims )
<b>H2</b> 29 <sup>3</sup> / <sub>4</sub> " high		All trims supplied with the same finish specification.
<b>111</b> Trim finish		All Fabric to be applied railroded as current tackboard.
<b>W281</b> Fabric selectin top insert		When ordering 54" or wider Task Panel, please check width of fabric specified.
<b>V319</b> Veneer selection bottom insert		

Task Panels  
*H3 37<sup>7</sup>/<sub>8</sub>" high*  
*Monolithic, Without Tool rail*  
*Fabric*

description	th	h	w	pattern no.	grade						
					10	15	20	30	35	40	45
Task Panel, mono	1 1/2"	37 7/8"	30"	<b>RTPNM30H3( )()</b>	\$839.	\$854.	\$869.	\$884.	\$911.	\$926.	\$948.
Without tool rail	1 1/2"	37 7/8"	36"	<b>RTPNM36H3( )()</b>	896.	915.	932.	951.	980.	996.	1,019.
	1 1/2"	37 7/8"	42"	<b>RTPNM42H3( )()</b>	1,088.	1,109.	1,131.	1,153.	1,188.	1,208.	1,236.
	1 1/2"	37 7/8"	48"	<b>RTPNM48H3( )()</b>	1,103.	1,127.	1,149.	1,173.	1,208.	1,230.	1,258.
	1 1/2"	37 7/8"	54"	<b>RTPNM54H3( )()</b>	1,123.	1,149.	1,176.	1,203.	1,239.	1,261.	1,290.
	1 1/2"	37 7/8"	60"	<b>RTPNM60H3( )()</b>	1,187.	1,216.	1,247.	1,277.	1,315.	1,339.	1,369.
	1 1/2"	37 7/8"	66"	<b>RTPNM66H3( )()</b>	1,424.	1,456.	1,487.	1,519.	1,565.	1,592.	1,628.
	1 1/2"	37 7/8"	72"	<b>RTPNM72H3( )()</b>	1,445.	1,480.	1,516.	1,551.	1,598.	1,625.	1,662.
	1 1/2"	37 7/8"	78"	<b>RTPNM78H3( )()</b>	1,618.	1,656.	1,695.	1,733.	1,785.	1,817.	1,858.
	1 1/2"	37 7/8"	84"	<b>RTPNM84H3( )()</b>	1,630.	1,671.	1,711.	1,751.	1,804.	1,835.	1,877.
	1 1/2"	37 7/8"	90"	<b>RTPNM90H3( )()</b>	1,695.	1,739.	1,782.	1,825.	1,880.	1,913.	1,957.
	1 1/2"	37 7/8"	96"	<b>RTPNM96H3( )()</b>	1,716.	1,762.	1,810.	1,856.	1,912.	1,945.	1,990.

Order Code	Specification Information	Application Notes
Example: <b>RTPNM30H3( )()</b>	To order please specify pattern number including;	H3 Height: Top of U-shelf or L-shelf overhead to top 1 1/2" thick desk height worksurface.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Insert Finish: Fabric	For Task Panels refer to part number 6TP00085
<b>N</b> No tool rail		
<b>M</b> Monolithic		
<b>30</b> Width		Always supplied including all trim pieces.
<b>H3</b> 37 7/8" high		LH & RH side full height trims. ( no hi-lo trims )
<b>111</b> Trim finish		All trims supplied with the same finish specification.
<b>W281</b> Fabric selection		Tool rails are not supplied to this Task Panel.
		All Fabric to be applied railroded as current tackboard.
		When ordering 54" or wider Task Panel, please check width of fabric specified.

**Task Panels**  
*H3 37<sup>7</sup>/<sub>8</sub>" high*  
*Monolithic, Without Tool rail*  
*Wood, Laminate, Marker board or Glass Inserts*

description	th	h	w	pattern no.	glass	LW	L	V1	V2	V3
Task Panel, mono	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	30"	<b>RTPNM30H3 ( ) ( )</b>	\$1,299.	\$867.	\$854.	\$962.	\$1,049.	\$1,284.
Without tool rail	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	36"	<b>RTPNM36H3 ( ) ( )</b>	1,471.	920.	904.	1,015.	1,118.	1,399.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	42"	<b>RTPNM42H3 ( ) ( )</b>	1,756.	1,114.	1,097.	1,210.	1,333.	1,659.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	48"	<b>RTPNM48H3 ( ) ( )</b>	1,916.	1,139.	1,120.	1,237.	1,374.	1,747.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	54"	<b>RTPNM54H3 ( ) ( )</b>	2,051.	1,155.	1,133.	1,252.	1,405.	1,823.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	60"	<b>RTPNM60H3 ( ) ( )</b>	2,231.	1,223.	1,198.	1,321.	1,484.	1,949.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	66"	<b>RTPNM66H3 ( ) ( )</b>	2,590.	1,487.	1,461.	1,587.	1,765.	2,275.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	72"	<b>RTPNM72H3 ( ) ( )</b>	2,727.	1,697.	1,482.	1,612.	1,811.	2,366.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	78"	<b>RTPNM78H3 ( ) ( )</b>	3,016.	1,680.	1,649.	1,781.	1,995.	2,596.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	84"	<b>RTPNM84H3 ( ) ( )</b>	3,150.	1,695.	1,661.	1,797.	2,026.	2,673.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	90"	<b>RTPNM90H3 ( ) ( )</b>	3,330.	1,756.	1,720.	1,859.	2,108.	2,811.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	96"	<b>RTPNM96H3 ( ) ( )</b>	3,467.	1,774.	1,735.	1,878.	2,135.	2,873.

Accessories and Client Samples

Order Code	Specification Information	Application Notes
Example: <b>RTPNM30H3 ( ) ( )</b>	To order please specify pattern number including;	H3 Height: Top of U-shelf or L-shelf overhead to top 1 1/2" thick desk height worksurface.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Insert Finish: G, LW, L, V1, V2, V3	For Task Panels refer to part number 6TP00085
<b>N</b> No tool rail		
<b>M</b> Monolithic		
<b>30</b> Width		Always supplied including all trim pieces.
<b>H3</b> 37 <sup>7</sup> / <sub>8</sub> " high		LH & RH side full height trims. ( no hi-lo trims )
<b>111</b> Trim finish		All trims supplied with the same finish specification.
<b>V319</b> Veneer selection		Tool rails are not supplied to this Task Panel.
		All Fabric to be applied railroded as current tackboard.
		When ordering 54" or wider Task Panel, please check width of fabric specified.

Task Panels  
*H3 37<sup>7</sup>/<sub>8</sub>" high*  
*Segmented With Tool rail*  
*Fabric Insert Above / Fabric Insert Below*

description	th	h	w	pattern no.	grade						
					10	15	20	30	35	40	45
Task Panel, segmented With tool rail 	1 1/2"	37 7/8"	30"	RTPRS30H3()()	\$1,242.	\$1,272.	\$1,303.	\$1,333.	\$1,373.	\$1,397.	\$1,429.
	1 1/2"	37 7/8"	36"	RTPRS36H3()()	1,330.	1,367.	1,403.	1,440.	1,483.	1,509.	1,543.
	1 1/2"	37 7/8"	42"	RTPRS42H3()()	1,525.	1,569.	1,613.	1,656.	1,706.	1,736.	1,776.
	1 1/2"	37 7/8"	48"	RTPRS48H3()()	1,548.	1,594.	1,642.	1,688.	1,739.	1,770.	1,810.
	1 1/2"	37 7/8"	54"	RTPRS54H3()()	1,581.	1,635.	1,688.	1,742.	1,794.	1,825.	1,867.
	1 1/2"	37 7/8"	60"	RTPRS60H3()()	1,614.	1,675.	1,735.	1,795.	1,849.	1,881.	1,924.
	1 1/2"	37 7/8"	66"	RTPRS66H3()()	1,963.	2,027.	2,090.	2,154.	2,219.	2,257.	2,308.
	1 1/2"	37 7/8"	72"	RTPRS72H3()()	1,999.	2,069.	2,139.	2,209.	2,275.	2,315.	2,368.

Order Code	Specification Information	Application Notes	
Example: <b>RTPRS30H3()()</b>	To order please specify pattern number including: 1. Trim Finish: Painted or Anodized 2. Top Insert Finish: Fabric 3. Bottom Insert Finish: Fabric	H3 Height: Top of U-shelf or L-shelf overhead to top 1 1/2" thick desk height worksurface.  Always supplied including cable curtain.  Always supplied including all trim pieces.  LH & RH side full height trims. ( no hi-lo trims )  All trims supplied with the same finish specification.  All Fabric to be applied railroded as current tackboard.  When ordering 54" or wider Task Panel, please check width of fabric specified.	
<b>R</b> Reff			*Installation instruction sheets available on-line.
<b>TP</b> Task Panel			For Task Panels refer to part number 6TP00085
<b>R</b> Tool rail			
<b>S</b> Segmented			
<b>30</b> Width			
<b>H3</b> 37 7/8" high			
<b>111</b> Trim finish			
<b>W281</b> Fabric selection top insert			
<b>W281</b> Fabric selection bottom insert			

**Task Panels**  
*H3 37<sup>7</sup>/<sub>8</sub>" high*  
*Segmented With Tool rail*  
*Marker Board Insert Above / Fabric Insert Below*

description	th	h	w	pattern no.	grade						
					LW10	LW15	LW20	LW30	LW35	LW40	LW45
Task Panel, segmented	1 1/2"	37 7/8"	30"	<b>RTPRS30H3</b> ( ) ( )	\$1,275.	\$1,290.	\$1,305.	\$1,319.	\$1,359.	\$1,382.	\$1,414.
With tool rail	1 1/2"	37 7/8"	36"	<b>RTPRS36H3</b> ( ) ( )	1,358.	1,376.	1,395.	1,413.	1,455.	1,481.	1,515.
	1 1/2"	37 7/8"	42"	<b>RTPRS42H3</b> ( ) ( )	1,554.	1,576.	1,599.	1,620.	1,669.	1,697.	1,737.
	1 1/2"	37 7/8"	48"	<b>RTPRS48H3</b> ( ) ( )	1,578.	1,602.	1,625.	1,649.	1,698.	1,728.	1,767.
	1 1/2"	37 7/8"	54"	<b>RTPRS54H3</b> ( ) ( )	1,613.	1,640.	1,667.	1,693.	1,744.	1,775.	1,815.
	1 1/2"	37 7/8"	60"	<b>RTPRS60H3</b> ( ) ( )	1,641.	1,671.	1,702.	1,731.	1,783.	1,815.	1,856.
	1 1/2"	37 7/8"	66"	<b>RTPRS66H3</b> ( ) ( )	2,017.	2,049.	2,080.	2,112.	2,174.	2,212.	2,263.
	1 1/2"	37 7/8"	72"	<b>RTPRS72H3</b> ( ) ( )	2,053.	2,088.	2,123.	2,158.	2,223.	2,261.	2,313.

Accessories and Client Samples

Order Code	Specification Information	Application Notes
Example: <b>RTPRS30H3</b> ( ) ( )	To order please specify pattern number including:	H3 Height: Top of U-shelf or L-shelf overhead to top 1 1/2" thick desk height worksurface.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Top Insert Finish: Marker board	For Task Panels refer to part number 6TP00085
<b>R</b> Tool rail	3. Bottom Insert Finish: Fabric	
<b>S</b> Segmented		Always supplied including all trim pieces.
<b>30</b> Width		LH & RH side full height trims. ( no hi-lo trims )
<b>H3</b> 37 7/8" high		All trims supplied with the same finish specification.
<b>111</b> Trim finish		All Fabric to be applied railroaded as current tackboard.
<b>LW</b> Marker board top insert		When ordering 54" or wider Task Panel, please check width of fabric specified.
<b>W281</b> Fabric selection bottom insert		

# Task Panels

*H3 37<sup>7</sup>/<sub>8</sub>" high*

*Segmented With Tool rail*

*Glass or Fabric Insert Above / Forbo, Laminate or Wood Below*

description	th	h	w	pattern no.	G/FORB	FAB/FORB	FAB/L	FAB/V1	FAB/V2	FAB/V3
Task Panel, segmented With tool rail	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	30"	<b>RTPRS30H3</b> ( ) ( )	\$1,589.	\$1,194.	\$1,286.	\$1,331.	\$1,345.	\$1,379.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	36"	<b>RTPRS36H3</b> ( ) ( )	1,771.	1,288.	1,372.	1,416.	1,434.	1,474.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	42"	<b>RTPRS42H3</b> ( ) ( )	2,059.	1,489.	1,567.	1,612.	1,630.	1,678.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	48"	<b>RTPRS48H3</b> ( ) ( )	2,190.	1,520.	1,588.	1,670.	1,690.	1,744.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	54"	<b>RTPRS54H3</b> ( ) ( )	2,316.	1,559.	1,618.	1,701.	1,722.	1,781.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	60"	<b>RTPRS60H3</b> ( ) ( )	2,443.	1,599.	1,649.	1,731.	1,756.	1,821.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	66"	<b>RTPRS66H3</b> ( ) ( )	2,899.	1,955.	2,032.	2,115.	2,140.	2,212.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	72"	<b>RTPRS72H3</b> ( ) ( )	3,029.	1,997.	2,065.	2,149.	2,176.	2,255.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	78"	<b>RTPRS78H3</b> ( ) ( )	3,263.	2,144.	2,203.	2,288.	2,318.	2,403.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	84"	<b>RTPRS84H3</b> ( ) ( )	3,390.	2,068.	2,223.	2,308.	2,339.	2,431.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	90"	<b>RTPRS90H3</b> ( ) ( )	3,516.	2,210.	2,254.	2,339.	2,373.	2,471.
	1 1/2"	37 <sup>7</sup> / <sub>8</sub> "	96"	<b>RTPRS96H3</b> ( ) ( )	3,645.	2,252.	2,287.	2,372.	2,408.	2,512.



Order Code	Specification Information	Application Notes
Example: <b>RTPRS30H3</b> ( ) ( )	To order please specify pattern number including:	H3 Height: Top of U-shelf or L-shelf overhead to top 1 1/2" thick desk height worksurface.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Top Insert Finish: Glass or Fabric	For Task Panels refer to part number 6TP00085
<b>R</b> Tool rail	3. Bottom Insert Finish: Forbo, L, V1, V2, V3	Always supplied including cable curtain.
<b>S</b> Segmented		Always supplied including all trim pieces.
<b>30</b> Width		LH & RH side full height trims. ( no hi-lo trims )
<b>H3</b> 37 <sup>7</sup> / <sub>8</sub> " high		All trims supplied with the same finish specification.
<b>111</b> Trim finish		All Fabric to be applied railroded as current tackboard.
<b>W281</b> Fabric selection top		When ordering 54" or wider Task Panel, please check width of fabric specified.
<b>V319</b> Veneer selection bottom		

Task Panels  
*H4 44 1/2" high*  
*Monolithic, Without Tool rail*  
*Fabric*

description	th	h	w	pattern no.	grade						
					10	15	20	30	35	40	45
Task Panel, mono without tool rail	1 1/2"	44 1/2"	30"	<b>RTPNM30H4( )()</b>	\$907.	\$922.	\$937.	\$952.	\$981.	\$997.	\$1,021.
	1 1/2"	44 1/2"	36"	<b>RTPNM36H4( )()</b>	965.	984.	1,001.	1,020.	1,051.	1,069.	1,093.
	1 1/2"	44 1/2"	42"	<b>RTPNM42H4( )()</b>	1,158.	1,179.	1,201.	1,223.	1,260.	1,281.	1,310.
	1 1/2"	44 1/2"	48"	<b>RTPNM48H4( )()</b>	1,174.	1,198.	1,221.	1,244.	1,281.	1,304.	1,334.
	1 1/2"	44 1/2"	54"	<b>RTPNM54H4( )()</b>	1,195.	1,222.	1,248.	1,275.	1,313.	1,336.	1,367.
	1 1/2"	44 1/2"	60"	<b>RTPNM60H4( )()</b>	1,260.	1,290.	1,320.	1,350.	1,391.	1,415.	1,447.
	1 1/2"	44 1/2"	66"	<b>RTPNM66H4( )()</b>	1,499.	1,531.	1,561.	1,593.	1,641.	1,670.	1,708.
	1 1/2"	44 1/2"	72"	<b>RTPNM72H4( )()</b>	1,521.	1,556.	1,591.	1,626.	1,675.	1,705.	1,744.
	1 1/2"	44 1/2"	78"	<b>RTPNM78H4( )()</b>	1,694.	1,671.	1,646.	1,622.	1,671.	1,701.	1,739.
	1 1/2"	44 1/2"	84"	<b>RTPNM84H4( )()</b>	1,708.	1,748.	1,788.	1,828.	1,883.	1,916.	1,960.
	1 1/2"	44 1/2"	90"	<b>RTPNM90H4( )()</b>	1,773.	1,816.	1,860.	1,903.	1,960.	1,995.	2,040.
	1 1/2"	44 1/2"	96"	<b>RTPNM96H4( )()</b>	1,795.	1,842.	1,889.	1,935.	1,993.	2,028.	2,074.

Order Code	Specification Information	Application Notes
Example: <b>RTPNM30H4( )()</b>	To order please specify pattern number including;	H4 Height: Top of U-shelf or L-shelf overhead to top 1" thick credenza top for 3/4 height cabinet or low credenza.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Insert Finish: Fabric	For Task Panels refer to part number 6TP00085
<b>N</b> No tool rail		
<b>M</b> Monolithic		
<b>30</b> Width		Always supplied including cable curtain.
<b>H4</b> 44 1/2" high		Always supplied including all trim pieces.
<b>111</b> Trim finish		LH & RH side full height trims. ( no hi-lo trims )
<b>W281</b> Fabric selection		All trims supplied with the same finish specification.
		Tool rails are not supplied to this Task Panel.
		All Fabric to be applied railroded as current tackboard.
		When ordering 54" or wider Task Panel, please check width of fabric specified.

# Task Panels

*H4 44 1/2" high*

*Monolithic, Without Tool rail*

*Wood, Laminate, Marker board or Glass Inserts*

description	th	h	wi	pattern no.	glass	LW	L	V1	V2	V3	
Task Panel, mono without tool rail 	1 1/2"	44 1/2"	30"	<b>RTPNM30H4 ( )</b>		\$1,474.	\$945.	\$929.	\$1,039.	\$1,141.	\$1,419.
	1 1/2"	44 1/2"	36"	<b>RTPNM36H4 ( )</b>		1,669.	1,006.	989.	1,102.	1,227.	1,419.
	1 1/2"	44 1/2"	42"	<b>RTPNM42H4 ( )</b>		1,972.	1,205.	1,185.	1,301.	1,444.	1,829.
	1 1/2"	44 1/2"	48"	<b>RTPNM48H4 ( )</b>		2,159.	1,225.	1,202.	1,324.	1,483.	1,922.
	1 1/2"	44 1/2"	54"	<b>RTPNM54H4 ( )</b>		2,316.	1,250.	1,225.	1,349.	1,522.	2,016.
	1 1/2"	44 1/2"	60"	<b>RTPNM60H4 ( )</b>		2,519.	1,313.	1,284.	1,413.	1,604.	2,150.
	1 1/2"	44 1/2"	66"	<b>RTPNM66H4 ( )</b>		2,902.	1,588.	1,556.	1,689.	1,902.	2,503.
	1 1/2"	44 1/2"	72"	<b>RTPNM72H4 ( )</b>		3,060.	1,609.	1,574.	1,710.	1,942.	2,597.
	1 1/2"	44 1/2"	78"	<b>RTPNM78H4 ( )</b>		3,371.	1,779.	1,742.	1,882.	2,131.	2,839.
	1 1/2"	44 1/2"	84"	<b>RTPNM84H4 ( )</b>		3,528.	1,797.	1,757.	1,901.	2,168.	2,930.
	1 1/2"	44 1/2"	90"	<b>RTPNM90H4 ( )</b>		3,731.	1,860.	1,818.	1,965.	2,250.	3,065.
	1 1/2"	44 1/2"	96"	<b>RTPNM96H4 ( )</b>		3,889.	1,880.	1,834.	1,987.	2,289.	3,159.

Order Code	Specification Information	Application Notes
Example: <b>RTPNM30H4 ( )</b>	To order please specify pattern number including;	H4 Height: Top of U-shelf or L-shelf overhead to top 1" thick credenza top for 3/4 height cabinet or low credenza.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Insert Finish: Fabric	For Task Panels refer to part number 6TP00085
<b>N</b> No tool rail		
<b>M</b> Monolithic		Always supplied including cable curtain.
<b>30</b> Width		Always supplied including all trim pieces.
<b>H4</b> 44 1/2" high		LH & RH side full height trims. ( no hi-lo trims )
<b>111</b> Trim finish		All trims supplied with the same finish specification.
<b>V319</b> Veneer selection		Tool rails are not supplied to this Task Panel.
		All Fabric to be applied railroded as current tackboard.
		When ordering 54" or wider Task Panel, please check width of fabric specified.

**Task Panels**  
*H4 44 1/2" high*  
*Segmented With Tool rail*  
*Fabric Insert Above / Fabric Insert Below*

description	th	h	w	pattern no.	grade						
					10	15	20	30	35	40	45
Task Panel, segmented With tool rail 	1 1/2"	44 1/2"	30"	<b>RTPRS30H4</b> ( ) ( )	\$1,310.	\$1,340.	\$1,371.	\$1,401.	\$1,443.	\$1,468.	\$1,502.
	1 1/2"	44 1/2"	36"	<b>RTPRS36H4</b> ( ) ( )	1,400.	1,437.	1,473.	1,510.	1,555.	1,582.	1,618.
	1 1/2"	44 1/2"	42"	<b>RTPRS42H4</b> ( ) ( )	1,595.	1,639.	1,683.	1,726.	1,778.	1,809.	1,850.
	1 1/2"	44 1/2"	48"	<b>RTPRS48H4</b> ( ) ( )	1,619.	1,667.	1,713.	1,760.	1,813.	1,845.	1,887.
	1 1/2"	44 1/2"	54"	<b>RTPRS54H4</b> ( ) ( )	1,653.	1,707.	1,760.	1,814.	1,868.	1,900.	1,945.
	1 1/2"	44 1/2"	60"	<b>RTPRS60H4</b> ( ) ( )	1,687.	1,748.	1,808.	1,868.	1,924.	1,958.	2,002.
	1 1/2"	44 1/2"	66"	<b>RTPRS66H4</b> ( ) ( )	2,037.	2,101.	2,164.	2,228.	2,295.	2,335.	2,388.
	1 1/2"	44 1/2"	72"	<b>RTPRS72H4</b> ( ) ( )	2,073.	2,143.	2,215.	2,285.	2,353.	2,394.	2,448.

Accessories and Client Samples

Order Code	Specification Information	Application Notes
Example: <b>RTPRS30H4</b> ( ) ( )	To order please specify pattern number including;	H4 Height: Top of U-shelf or L-shelf overhead to top 1" thick credenza top for 3/4 height cabinet or low credenza.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Top Insert Finish: Fabric	For Task Panels refer to part number 6TP00085
<b>R</b> Tool rail	3. Bottom Insert Finish: Fabric	
<b>S</b> Segmented		Always supplied including cable curtain.
<b>30</b> Width		Always supplied including all trim pieces.
<b>H4</b> 44 1/2" high		LH & RH side full height trims. ( no hi-lo trims )
<b>111</b> Trim finish		All trims supplied with the same finish specification.
<b>W281</b> Fabric selection top		All Fabric to be applied railroaded as current tackboard.
<b>W281</b> Fabric selection bottom		When ordering 54" or wider Task Panel, please check width of fabric specified.

**Task Panels**  
*H4 44 1/2" high*  
*Segmented With Tool rail*  
*Marker Board Insert Above / Fabric Insert Below*

description	th	h	w	pattern no.	grade						
					LW10	LW15	LW20	LW30	LW35	LW40	LW45
Task Panel, segmented	1 1/2"	44 1/2"	30"	<b>RTPRS30H4()</b> ( ) ( )	\$1,343.	\$1,359.	\$1,373.	\$1,388.	\$1,430.	\$1,455.	\$1,488.
With tool rail	1 1/2"	44 1/2"	36"	<b>RTPRS36H4()</b> ( ) ( )	1,427.	1,445.	1,464.	1,482.	1,526.	1,553.	1,588.
	1 1/2"	44 1/2"	42"	<b>RTPRS42H4()</b> ( ) ( )	1,625.	1,647.	1,669.	1,690.	1,741.	1,772.	1,812.
	1 1/2"	44 1/2"	48"	<b>RTPRS48H4()</b> ( ) ( )	1,650.	1,674.	1,696.	1,720.	1,772.	1,803.	1,844.
	1 1/2"	44 1/2"	54"	<b>RTPRS54H4()</b> ( ) ( )	1,685.	1,712.	1,739.	1,765.	1,818.	1,850.	1,892.
	1 1/2"	44 1/2"	60"	<b>RTPRS60H4()</b> ( ) ( )	1,714.	1,744.	1,775.	1,805.	1,858.	1,891.	1,934.
	1 1/2"	44 1/2"	66"	<b>RTPRS66H4()</b> ( ) ( )	2,091.	2,123.	2,154.	2,186.	2,252.	2,291.	2,342.
	1 1/2"	44 1/2"	72"	<b>RTPRS72H4()</b> ( ) ( )	2,128.	2,163.	2,198.	2,233.	2,300.	2,340.	2,394.

Order Code	Specification Information	Application Notes
Example: <b>RTPRS30H4()</b> ( ) ( )	To order please specify pattern number including;	H4 Height: Top of U-shelf or L-shelf overhead to top 1" thick credenza top for 3/4 height cabinet or low credenza.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Top Insert Finish: Marker board	For Task Panels refer to part number 6TP00085
<b>R</b> Tool rail	3. Bottom Insert Finish: Fabric	
<b>S</b> Segmented		Always supplied including cable curtain.
<b>30</b> Width		Always supplied including all trim pieces.
<b>H4</b> 44 1/2" high		LH & RH side full height trims. ( no hi-lo trims )
<b>111</b> Trim finish		All trims supplied with the same finish specification.
<b>LW</b> Marker Board top insert		All Fabric to be applied railroded as current tackboard.
<b>W281</b> Fabric selection bottom insert		When ordering 54" or wider Task Panel, please check width of fabric specified.

**Task Panels**  
*H4 44 1/2" high*  
*Segmented With Tool rail*  
*Glass or Fabric Insert Above / Forbo, Laminate or Wood Below*

description	th	h	w	pattern no.	G/FORB	FAB/FORB	FAB/L	FAB/V1	FAB/V2	FAB/V3
Task Panel, segmented	1 1/2"	44 1/2"	30"	<b>RTPRS30H4</b> ( )( )	\$1,746.	\$1,350.	\$1,346.	\$1,413.	\$1,452.	\$1,527.
With tool rail	1 1/2"	44 1/2"	36"	<b>RTPRS36H4</b> ( )( )	1,946.	1,463.	1,434.	1,502.	1,546.	1,637.
	1 1/2"	44 1/2"	42"	<b>RTPRS42H4</b> ( )( )	2,254.	1,683.	1,634.	1,703.	1,752.	1,856.
	1 1/2"	44 1/2"	48"	<b>RTPRS48H4</b> ( )( )	2,403.	1,732.	1,657.	1,757.	1,811.	1,930.
	1 1/2"	44 1/2"	54"	<b>RTPRS54H4</b> ( )( )	2,548.	1,791.	1,690.	1,791.	1,849.	1,984.
	1 1/2"	44 1/2"	60"	<b>RTPRS60H4</b> ( )( )	2,693.	1,849.	1,723.	1,825.	1,888.	2,035.
	1 1/2"	44 1/2"	66"	<b>RTPRS66H4</b> ( )( )	3,168.	2,224.	2,098.	2,196.	2,269.	2,433.
	1 1/2"	44 1/2"	72"	<b>RTPRS72H4</b> ( )( )	3,317.	2,285.	2,133.	2,238.	2,309.	2,487.
	1 1/2"	44 1/2"	78"	<b>RTPRS78H4</b> ( )( )	3,569.	2,450.	2,279.	2,384.	2,456.	2,647.
	1 1/2"	44 1/2"	84"	<b>RTPRS84H4</b> ( )( )	3,715.	2,496.	2,303.	2,409.	2,485.	2,693.
	1 1/2"	44 1/2"	90"	<b>RTPRS90H4</b> ( )( )	3,860.	2,554.	2,336.	2,443.	2,525.	2,746.
	1 1/2"	44 1/2"	96"	<b>RTPRS96H4</b> ( )( )	4,008.	2,614.	2,370.	2,479.	2,565.	2,800.

Accessories and Client Samples

Order Code	Specification Information	Application Notes
Example: <b>RTPRS30H4</b> ( )( )	To order please specify pattern number including;	H4 Height: Top of U-shelf or L-shelf overhead to top 1" thick credenza top for 3/4 height cabinet or low credenza.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Top Insert Finish: Glass or Fabric	For Task Panels refer to part number 6TP00085
<b>R</b> Tool rail	3. Bottom Insert Finish: Forbo, L, V1, V2, V3	Always supplied including cable curtain.
<b>S</b> Segmented		Always supplied including all trim pieces.
<b>30</b> Width		LH & RH side full height trims. ( no hi-lo trims )
<b>H4</b> 44 1/2" high		All trims supplied with the same finish specification.
<b>111</b> Trim finish		All Fabric to be applied railroded as current tackboard.
<b>W281</b> Fabric selection top insert		When ordering 54" or wider Task Panel, please check width of fabric specified.
<b>V319</b> Veneer selection bottom insert		

Task Panels  
*H5 42<sup>5</sup>/<sub>8</sub>" high*  
*Monolithic, Without Tool rail*  
*Fabric*

description	th	h	w	pattern no.	grade						
					10	15	20	30	35	40	45
Task Panel, mono without tool rail 	1 1/2"	42 5/8"	30"	RTPNM30H5( ) ( )	\$897.	\$913.	\$927.	\$942.	\$970.	\$988.	\$1,010.
	1 1/2"	42 5/8"	36"	RTPNM36H5( ) ( )	955.	973.	992.	1,010.	1,040.	1,059.	1,084.
	1 1/2"	42 5/8"	42"	RTPNM42H5( ) ( )	1,147.	1,169.	1,191.	1,212.	1,248.	1,270.	1,300.
	1 1/2"	42 5/8"	48"	RTPNM48H5( ) ( )	1,164.	1,188.	1,210.	1,234.	1,271.	1,294.	1,323.
	1 1/2"	42 5/8"	54"	RTPNM54H5( ) ( )	1,183.	1,210.	1,237.	1,264.	1,302.	1,325.	1,354.
	1 1/2"	42 5/8"	60"	RTPNM60H5( ) ( )	1,248.	1,278.	1,309.	1,339.	1,379.	1,403.	1,436.
	1 1/2"	42 5/8"	66"	RTPNM66H5( ) ( )	1,487.	1,519.	1,550.	1,582.	1,629.	1,658.	1,696.
	1 1/2"	42 5/8"	72"	RTPNM72H5( ) ( )	1,509.	1,544.	1,579.	1,614.	1,662.	1,691.	1,730.
	1 1/2"	42 5/8"	78"	RTPNM78H5( ) ( )	1,682.	1,720.	1,759.	1,797.	1,851.	1,884.	1,927.
	1 1/2"	42 5/8"	84"	RTPNM84H5( ) ( )	1,695.	1,736.	1,776.	1,816.	1,870.	1,903.	1,947.
	1 1/2"	42 5/8"	90"	RTPNM90H5( ) ( )	1,760.	1,804.	1,848.	1,891.	1,948.	1,982.	2,027.
	1 1/2"	42 5/8"	96"	RTPNM96H5( ) ( )	1,783.	1,828.	1,875.	1,920.	1,978.	2,012.	2,058.

Order Code	Specification Information	Application Notes
Example: <b>RTPNM30H5( ) ( )</b>	To order please specify pattern number including;	H5 Height: Top of single high overhead to top of 1 1/2" thick desk height worksurface.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Insert Finish: Fabric	For Task Panels refer to part number 6TP00085
<b>N</b> No tool rail		Always supplied including cable curtain.
<b>M</b> Monolithic		Always supplied including all trim pieces.
<b>30</b> Width		LH & RH side full height trims. ( no hi-lo trims )
<b>H5</b> 42 5/8" high		All trims supplied with the same finish specification.
<b>111</b> Trim finish		Tool rails are not supplied to this Task Panel.
<b>W281</b> Fabric selection		All Fabric to be applied railroded as current tackboard.
		When ordering 54" or wider Task Panel, please check width of fabric specified.

Task Panels  
*H5 42<sup>5</sup>/<sub>8</sub>" high*  
*Monolithic, Without Tool rail*  
*Wood, Laminate, Marker board or Glass Inserts*

Reff Profiles

description	th	h	w	pattern no.	glass	LW	L	V1	V2	V3	
Task Panel, mono without tool rail 	1 1/2"	42 5/8"	30"	<b>RTPNM30H5( )</b>		\$1,447.	\$932.	\$918.	\$1,027.	\$1,125.	\$1,391.
	1 1/2"	42 5/8"	36"	<b>RTPNM36H5( )</b>		1,638.	993.	976.	1,090.	1,209.	1,526.
	1 1/2"	42 5/8"	42"	<b>RTPNM42H5( )</b>		1,938.	1,191.	1,170.	1,288.	1,423.	1,793.
	1 1/2"	42 5/8"	48"	<b>RTPNM48H5( )</b>		2,121.	1,210.	1,189.	1,308.	1,463.	1,883.
	1 1/2"	42 5/8"	54"	<b>RTPNM54H5( )</b>		2,274.	1,235.	1,210.	1,334.	1,500.	1,971.
	1 1/2"	42 5/8"	60"	<b>RTPNM60H5( )</b>		2,473.	1,298.	1,270.	1,397.	1,580.	2,103.
	1 1/2"	42 5/8"	66"	<b>RTPNM66H5( )</b>		2,852.	1,572.	1,541.	1,672.	1,878.	2,454.
	1 1/2"	42 5/8"	72"	<b>RTPNM72H5( )</b>		3,008.	1,591.	1,558.	1,692.	1,915.	2,543.
	1 1/2"	42 5/8"	78"	<b>RTPNM78H5( )</b>		3,314.	1,761.	1,725.	1,863.	2,103.	2,782.
	1 1/2"	42 5/8"	84"	<b>RTPNM84H5( )</b>		3,467.	1,779.	1,741.	1,882.	2,138.	2,870.
	1 1/2"	42 5/8"	90"	<b>RTPNM90H5( )</b>		3,666.	1,841.	1,799.	1,945.	2,219.	3,000.
	1 1/2"	42 5/8"	96"	<b>RTPNM96H5( )</b>		3,821.	1,859.	1,816.	1,965.	2,256.	3,109.

Order Code	Specification Information	Application Notes
Example: <b>RTPNM30H5( )</b>	To order please specify pattern number including;	H5 Height: Top of single high overhead to top of 1 1/2" thick desk height work worksurface.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Insert Finish: G, LW, L, V1, V2, V3	For Task Panels refer to part number 6TP00085
<b>N</b> No tool rail		
<b>M</b> Monolithic		
<b>30</b> Width		Always supplied including all trim pieces.
<b>H5</b> 42 5/8" high		LH & RH side full height trims. ( no hi-lo trims )
<b>111</b> Trim finish		All trims supplied with the same finish specification.
<b>V319</b> Veneer selection		Tool rails are not supplied to this Task Panel.
		All Fabric to be applied railroded as current tackboard
		When ordering 54" or wider Task Panel, please check width of fabric specified.

**Task Panels**  
*H5 42<sup>5</sup>/<sub>8</sub>" high*  
*Segmented With Tool rail*  
*Fabric Insert Above / Fabric Insert Below*

description	th	h	w	pattern no.	grade						
					10	15	20	30	35	40	45
Task Panel, segmented	1 1/2"	42 5/8"	30"	<b>RTPRS30H5()</b> ( ) ( )	\$1,301.	\$1,331.	\$1,361.	\$1,391.	\$1,432.	\$1,457.	\$1,490.
With tool rail	1 1/2"	42 5/8"	36"	<b>RTPRS36H5()</b> ( ) ( )	1,389.	1,427.	1,463.	1,500.	1,545.	1,572.	1,608.
	1 1/2"	42 5/8"	42"	<b>RTPRS42H5()</b> ( ) ( )	1,585.	1,628.	1,673.	1,716.	1,767.	1,798.	1,840.
	1 1/2"	42 5/8"	48"	<b>RTPRS48H5()</b> ( ) ( )	1,609.	1,655.	1,703.	1,749.	1,801.	1,832.	1,875.
	1 1/2"	42 5/8"	54"	<b>RTPRS54H5()</b> ( ) ( )	1,643.	1,696.	1,750.	1,804.	1,857.	1,890.	1,933.
	1 1/2"	42 5/8"	60"	<b>RTPRS60H5()</b> ( ) ( )	1,676.	1,737.	1,796.	1,857.	1,913.	1,946.	1,991.
	1 1/2"	42 5/8"	66"	<b>RTPRS66H5()</b> ( ) ( )	2,026.	2,090.	2,153.	2,217.	2,282.	2,323.	2,376.
	1 1/2"	42 5/8"	72"	<b>RTPRS72H5()</b> ( ) ( )	2,063.	2,133.	2,203.	2,273.	2,341.	2,382.	2,437.

Order Code	Specification Information	Application Notes
Example: <b>RTPRS30H5()</b> ( ) ( )	To order please specify pattern number including:	H5 Height: Top of single high overhead to top of 1 1/2" thick desk height work worksurface.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Top insert finish: Fabric	For Task Panels refer to part number 6TP00085
<b>R</b> Tool rail	3. Bottom insert finish: Fabric	
<b>S</b> Segmented		
<b>30</b> Width		Always supplied including all trim pieces.
<b>H5</b> 42 5/8" high		LH & RH side full height trims. ( no hi-lo trims )
<b>111</b> Trim finish		All trims supplied with the same finish specification.
<b>W281</b> Fabric selection top insert		All Fabric to be applied railroaded as current tackboard
<b>W281</b> Fabric selection bottom insert		When ordering 54" or wider Task Panel, please check width of fabric specified.

Task Panels  
*H5 42<sup>5</sup>/<sub>8</sub>" high*  
*Segmented With Tool rail*  
*Marker board Insert Above / Fabric Insert Below*

description	th	h	w	pattern no.	grade						
					LW10	LW15	LW20	LW30	LW35	LW40	LW45
Task Panel, segmented	1 1/2"	42 5/8"	30"	RTPRS30H5()()	\$1,340.	\$1,355.	\$1,370.	\$1,385.	\$1,427.	\$1,451.	\$1,485.
With tool rail	1 1/2"	42 5/8"	36"	RTPRS36H5()()	1,424.	1,443.	1,462.	1,480.	1,524.	1,551.	1,586.
	1 1/2"	42 5/8"	42"	RTPRS42H5()()	1,623.	1,645.	1,667.	1,688.	1,739.	1,770.	1,810.
	1 1/2"	42 5/8"	48"	RTPRS48H5()()	1,656.	1,680.	1,703.	1,726.	1,778.	1,809.	1,850.
	1 1/2"	42 5/8"	54"	RTPRS54H5()()	1,686.	1,713.	1,740.	1,766.	1,819.	1,851.	1,893.
	1 1/2"	42 5/8"	60"	RTPRS60H5()()	1,723.	1,753.	1,783.	1,813.	1,867.	1,899.	1,943.
	1 1/2"	42 5/8"	66"	RTPRS66H5()()	2,099.	2,131.	2,163.	2,195.	2,261.	2,300.	2,353.
	1 1/2"	42 5/8"	72"	RTPRS72H5()()	2,139.	2,174.	2,209.	2,244.	2,311.	2,351.	2,406.

Order Code	Specification Information	Application Notes
Example: <b>RTPRS30H5()()</b>	To order please specify pattern number including:	H5 Height: Top of single high overhead to top of 1 1/2" thick desk height worksurface.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Top insert finish: Marker board	For Task Panels refer to part number 6TP00085
<b>R</b> Tool rail	3. Bottom insert finish: Fabric	
<b>S</b> Segmented		Always supplied including all trim pieces.
<b>30</b> Width		LH & RH side full height trims. ( no hi-lo trims )
<b>H5</b> 42 5/8" high		All trims supplied with the same finish specification.
<b>111</b> Trim finish		All Fabric to be applied railroaded as current tackboard.
<b>LW</b> Marker board top insert		When ordering 54" or wider Task Panel, please check width of fabric specified.
<b>W281</b> Fabric selection bottom insert		

# Task Panels

*H5 42<sup>5</sup>/<sub>8</sub>" high*

*Segmented With Tool rail*

*Glass or Fabric Insert Above / Forbo, Laminate or Wood Below*

description	th	h	w	pattern no.	FAB/L	G/FORB	FAB/FORB	FAB/V1	FAB/V2	FAB/V3
Task Panel, segmented With tool rail	1 1/2"	42 5/8"	30"	<b>RTPRS30H5</b> ( ) ( )	\$1,345.	\$1,738.	\$1,252.	\$1,389.	\$1,404.	\$1,438.
	1 1/2"	42 5/8"	36"	<b>RTPRS36H5</b> ( ) ( )	1,431.	1,937.	1,347.	1,476.	1,492.	1,534.
	1 1/2"	42 5/8"	42"	<b>RTPRS42H5</b> ( ) ( )	1,626.	2,245.	1,549.	1,672.	1,691.	1,738.
	1 1/2"	42 5/8"	48"	<b>RTPRS48H5</b> ( ) ( )	1,649.	2,395.	1,581.	1,730.	1,751.	1,619.
	1 1/2"	42 5/8"	54"	<b>RTPRS54H5</b> ( ) ( )	1,680.	2,540.	1,621.	1,762.	1,784.	1,843.
	1 1/2"	42 5/8"	60"	<b>RTPRS60H5</b> ( ) ( )	1,711.	2,685.	1,660.	1,793.	1,818.	1,883.
	1 1/2"	42 5/8"	66"	<b>RTPRS66H5</b> ( ) ( )	2,095.	3,160.	2,018.	2,177.	2,204.	2,275.
	1 1/2"	42 5/8"	72"	<b>RTPRS72H5</b> ( ) ( )	2,129.	3,308.	2,061.	2,212.	2,240.	2,319.
	1 1/2"	42 5/8"	78"	<b>RTPRS78H5</b> ( ) ( )	2,267.	2,532.	2,208.	2,351.	2,381.	2,467.
	1 1/2"	42 5/8"	84"	<b>RTPRS84H5</b> ( ) ( )	2,288.	3,707.	2,236.	2,373.	2,405.	2,497.
	1 1/2"	42 5/8"	90"	<b>RTPRS90H5</b> ( ) ( )	2,320.	3,852.	2,276.	2,405.	2,438.	2,537.
	1 1/2"	42 5/8"	96"	<b>RTPRS96H5</b> ( ) ( )	2,353.	3,999.	2,319.	2,439.	2,474.	2,579.



### Order Code

Example:	<b>RTPRS30H5</b> ( ) ( )
<b>R</b>	Reff
<b>TP</b>	Task Panel
<b>R</b>	Tool rail
<b>S</b>	Segmentated
<b>30</b>	Width
<b>H5</b>	42 5/8" high
<b>111</b>	Trim finish
<b>W281</b>	Fabric selection top insert
<b>V319</b>	Veneer selection bottom insert

### Specification Information

To order please specify pattern number including:

1. Trim Finish: Painted or Anodized
2. Top insert finish: Glass or Fabric
3. Bottom insert finish: Forbo, L, V1, V2, V3

### Application Notes

H5 Height: Top of single high overhead to top of 1 1/2" thick desk height work worksurface.

Always supplied including cable curtain.

Always supplied including all trim pieces.

LH & RH side full height trims. ( no hi-lo trims )

All trims supplied with the same finish specification.

All Fabric to be applied railroaded as current tackboard

When ordering 54" or wider Task Panel, please check width of fabric specified.

\*Installation instruction sheets available on-line.

For Task Panels refer to part number 6TP00085

Task Panels  
*H6 49 1/4" high*  
*Monolithic, Without Tool rail*  
*Fabric*

Reff Profiles

description	th	h	w	pattern no.	grade						
					10	15	20	30	35	40	45
Task Panel, mono	1 1/2"	49 1/4"	30"	<b>RTPNM30H6( )</b> ( )	\$945.	\$959.	\$974.	\$989.	\$1,019.	\$1,036.	\$1,060.
Without tool rail	1 1/2"	49 1/4"	36"	<b>RTPNM36H6( )</b> ( )	1,003.	1,022.	1,039.	1,058.	1,090.	1,108.	1,134.
	1 1/2"	49 1/4"	42"	<b>RTPNM42H6( )</b> ( )	1,196.	1,217.	1,240.	1,262.	1,300.	1,323.	1,352.
	1 1/2"	49 1/4"	48"	<b>RTPNM48H6( )</b> ( )	1,213.	1,237.	1,260.	1,283.	1,321.	1,345.	1,376.
	1 1/2"	49 1/4"	54"	<b>RTPNM54H6( )</b> ( )	1,234.	1,261.	1,288.	1,314.	1,353.	1,377.	1,409.
	1 1/2"	49 1/4"	60"	<b>RTPNM60H6( )</b> ( )	1,301.	1,331.	1,362.	1,392.	1,434.	1,458.	1,491.
	1 1/2"	49 1/4"	66"	<b>RTPNM66H6( )</b> ( )	1,540.	1,572.	1,603.	1,635.	1,684.	1,713.	1,752.
	1 1/2"	49 1/4"	72"	<b>RTPNM72H6( )</b> ( )	1,563.	1,598.	1,633.	1,668.	1,718.	1,748.	1,788.
	1 1/2"	49 1/4"	78"	<b>RTPNM78H6( )</b> ( )	1,737.	1,775.	1,814.	1,852.	1,908.	1,941.	1,985.
	1 1/2"	49 1/4"	84"	<b>RTPNM84H6( )</b> ( )	1,751.	1,791.	1,831.	1,872.	1,928.	1,961.	2,006.
	1 1/2"	49 1/4"	90"	<b>RTPNM90H6( )</b> ( )	1,817.	1,860.	1,904.	1,948.	2,006.	2,041.	2,088.
	1 1/2"	49 1/4"	96"	<b>RTPNM96H6( )</b> ( )	1,841.	1,887.	1,934.	1,981.	2,040.	2,075.	2,123.

Accessories and Client  
 Samples

Order Code	Specification Information	Application Notes
Example: <b>RTPNM30H6( )</b> ( )	To order please specify pattern number including;	H6 Height: Top of single high overhead to top of 1" thick credenza top for 3/4 height cabinet or lower credenza.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	Always supplied including cable curtain.
<b>TP</b> Task Panel	2. Insert Finish: Fabric	Always supplied including all trim pieces.
<b>N</b> No tool rail		LH & RH side full height trims. ( no hi-lo trims )
<b>M</b> Monolithic		All trims supplied with the same finish specification.
<b>30</b> Width		Tool rails are not supplied to this Task Panel.
<b>H6</b> 49 1/4" high		All Fabric to be applied railroded as current tackboard.
<b>111</b> Trim finish		When ordering 54" or wider Task Panel, please check width of fabric specified.
<b>W281</b> Fabric selection		

\*Installation instruction sheets available on-line.  
 For Task Panels refer to part number 6TP00085

# Task Panels

*H6 49 1/4" high*

*Monolithic, Without Tool rail*

*Wood, Laminate, Marker board or Glass Inserts*

description	th	h	w	pattern no.	glass	LW	L	V1	V2	V3
Task Panel, mono	1 1/2"	49 1/4"	30"	<b>RTPNM30H6( )</b>	\$1,602.	\$995.	\$979.	\$1,091.	\$1,207.	\$1,516.
Without tool rail	1 1/2"	49 1/4"	36"	<b>RTPNM36H6( )</b>	1,815.	1,060.	1,039.	1,156.	1,293.	1,660.
	1 1/2"	49 1/4"	42"	<b>RTPNM42H6( )</b>	2,134.	1,229.	1,251.	1,349.	1,506.	1,934.
	1 1/2"	49 1/4"	48"	<b>RTPNM48H6( )</b>	2,342.	1,281.	1,256.	1,380.	1,551.	2,038.



Order Code	Specification Information	Application Notes
Example: <b>RTPNM30H6( )</b>	To order please specify pattern number including;	H6 Height: Top of single high overhead to top of 1" thick credenza top for 3/4 height cabinet or lower credenza.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Insert Finish: G, LW, L, V1, V2, V3	For Task Panels refer to part number 6TP00085
<b>N</b> No tool rail		Always supplied including cable curtain.
<b>M</b> Monolithic		Always supplied including all trim pieces.
<b>30</b> Width		LH & RH side full height trims. ( no hi-lo trims )
<b>H6</b> 49 1/4" high		All trims supplied with the same finish specification.
<b>111</b> Trim finish		Tool rails are not supplied to this Task Panel.
<b>V319</b> Veneer selection		All Fabric to be applied railroded as current tackboard.
		When ordering 54" or wider Task Panel, please check width of fabric specified.

**Task Panels**  
*H6 49 1/4" high*  
*Segmented With Tool rail*  
*Fabric Insert Above / Fabric Insert Below*

description	th	h	w	pattern no.	10	15	20	30	35	40	45
Task Panel, segmented	1 1/2"	49 1/4"	30"	<b>RTPRS30H6</b> ( ) ( )	\$1,348.	\$1,378.	\$1,408.	\$1,438.	\$1,472.	\$1,507.	\$1,541.
With tool rail	1 1/2"	49 1/4"	36"	<b>RTPRS36H6</b> ( ) ( )	1,437.	1,474.	1,510.	1,547.	1,584.	1,621.	1,658.
	1 1/2"	49 1/4"	42"	<b>RTPRS42H6</b> ( ) ( )	1,635.	1,678.	1,721.	1,764.	1,807.	1,849.	1,891.
	1 1/2"	49 1/4"	48"	<b>RTPRS48H6</b> ( ) ( )	1,659.	1,706.	1,753.	1,799.	1,935.	1,886.	1,929.
	1 1/2"	49 1/4"	54"	<b>RTPRS54H6</b> ( ) ( )	1,693.	1,747.	1,800.	1,854.	1,898.	1,943.	1,987.
	1 1/2"	49 1/4"	60"	<b>RTPRS60H6</b> ( ) ( )	1,728.	1,788.	1,849.	1,909.	1,954.	2,000.	2,046.
	1 1/2"	49 1/4"	66"	<b>RTPRS66H6</b> ( ) ( )	2,079.	2,142.	2,205.	2,269.	2,324.	2,378.	2,432.
	1 1/2"	49 1/4"	72"	<b>RTPRS72H6</b> ( ) ( )	2,116.	2,186.	2,257.	2,327.	2,397.	2,438.	2,494.

Accessories and Client Samples

Order Code	Specification Information	Application Notes
Example: <b>RTPRS30H6</b> ( ) ( )	To order please specify pattern number including;	H6 Height: Top of single high overhead to top of 1" thick credenza top for 3/4 height cabinet or lower credenza.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Top insert finish: Fabric	For Task Panels refer to part number 6TP00085
<b>N</b> No tool rail	3. Bottom insert finish: Fabric	
<b>S</b> Segmented		Always supplied including cable curtain.
<b>30</b> Width		Always supplied including all trim pieces.
<b>H6</b> 49 1/4" high		LH & RH side full height trims. ( no hi-lo trims )
<b>111</b> Trim finish		All trims supplied with the same finish specification.
<b>W281</b> Fabric selection top		All Fabric to be applied railroded as current tackboard.
<b>W281</b> Fabric selection bottom		When ordering 54" or wider Task Panel, please check width of fabric specified.

**Task Panels**  
*H6 49 1/4" high*  
*Segmented With Tool rail*  
*Marker board Insert Above / Fabric Insert Below*

description	th	h	w	pattern no.	LW10	LW15	LW20	LW30	LW35	LW40	LW45
Task Panel, segmented	1 1/2"	49 1/4"	30"	<b>RTPRS30H6</b> ( ) ( )	\$1,387.	\$1,402.	\$1,417.	\$1,432.	\$1,475.	\$1,501.	\$1,535.
With tool rail	1 1/2"	49 1/4"	36"	<b>RTPRS36H6</b> ( ) ( )	1,473.	1,491.	1,509.	1,527.	1,573.	1,601.	1,638.
	1 1/2"	49 1/4"	42"	<b>RTPRS42H6</b> ( ) ( )	1,672.	1,693.	1,715.	1,737.	1,788.	1,820.	1,861.
	1 1/2"	49 1/4"	48"	<b>RTPRS48H6</b> ( ) ( )	1,707.	1,730.	1,753.	1,777.	1,830.	1,862.	1,904.
	1 1/2"	49 1/4"	54"	<b>RTPRS54H6</b> ( ) ( )	1,737.	1,763.	1,790.	1,817.	1,872.	1,904.	1,948.
	1 1/2"	49 1/4"	60"	<b>RTPRS60H6</b> ( ) ( )	1,775.	1,805.	1,835.	1,865.	1,921.	1,955.	1,999.
	1 1/2"	49 1/4"	66"	<b>RTPRS66H6</b> ( ) ( )	2,152.	2,184.	2,216.	2,247.	2,314.	2,356.	2,409.

Order Code	Specification Information	Application Notes
Example: <b>RTPRS30H6</b> ( ) ( )	To order please specify pattern number including;	H6 Height: Top of single high overhead to top of 1" thick credenza top for 3/4 height cabinet or lower credenza.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Top insert finish: Marker board	For Task Panels refer to part number 6TP00085
<b>R</b> Tool rail	3. Bottom insert finish: Fabric	
<b>S</b> Segmentated		Always supplied including cable curtain.
<b>30</b> Width		Always supplied including all trim pieces.
<b>H6</b> 49 1/4" high		LH & RH side full height trims. ( no hi-lo trims )
<b>111</b> Trim finish		All trims supplied with the same finish specification.
<b>LW</b> Marker board top insert		All Fabric to be applied railroaded as current tackboard.
<b>W281</b> Fabric selection bottom insert		When ordering 54" or wider Task Panel, please check width of fabric specified.

# Task Panels

*H6 49 1/4" high*

*Segmented With Tool rail*

*Glass or Fabric Insert Above / Forbo, Laminate or Wood Below*

description	th	h	w	pattern no.	G/FORB	FAB/FORB	FAB/L	FAB/V1	FAB/V2	FAB/V3
Task Panel, segmented	1 1/2"	49 1/4"	30"	<b>RTPRS30H6</b> ( )( )	\$1,873.	\$1,387.	\$1,383.	\$1,450.	\$1,489.	\$1,565.
With tool rail	1 1/2"	49 1/4"	36"	<b>RTPRS36H6</b> ( )( )	2,092.	1,501.	1,471.	1,539.	1,584.	1,675.
	1 1/2"	49 1/4"	42"	<b>RTPRS42H6</b> ( )( )	2,418.	1,722.	1,672.	1,742.	1,790.	1,894.
	1 1/2"	49 1/4"	48"	<b>RTPRS48H6</b> ( )( )	2,585.	1,772.	1,696.	1,796.	1,850.	1,970.
	1 1/2"	49 1/4"	54"	<b>RTPRS54H6</b> ( )( )	2,750.	1,830.	1,730.	1,830.	1,889.	2,023.
	1 1/2"	49 1/4"	60"	<b>RTPRS60H6</b> ( )( )	2,914.	1,889.	1,763.	1,865.	1,928.	2,075.
	1 1/2"	49 1/4"	66"	<b>RTPRS66H6</b> ( )( )	3,407.	2,265.	2,140.	2,242.	2,310.	2,474.
	1 1/2"	49 1/4"	72"	<b>RTPRS72H6</b> ( )( )	3,574.	2,327.	2,175.	2,280.	2,351.	2,530.
	1 1/2"	49 1/4"	78"	<b>RTPRS78H6</b> ( )( )	3,846.	2,493.	2,322.	2,427.	2,498.	2,689.
	1 1/2"	49 1/4"	84"	<b>RTPRS84H6</b> ( )( )	4,010.	2,540.	2,346.	2,452.	2,530.	2,737.
	1 1/2"	49 1/4"	90"	<b>RTPRS90H6</b> ( )( )	4,175.	2,598.	2,380.	2,487.	2,568.	2,789.
	1 1/2"	49 1/4"	96"	<b>RTPRS96H6</b> ( )( )	4,340.	2,658.	2,415.	2,525.	2,609.	2,845.

Accessories and Client Samples

Order Code	Specification Information	Application Notes
Example: <b>RTPRS30H6</b> ( )( )	To order please specify pattern number including;	H6 Height: Top of single high overhead to top of 1" thick credenza top for 3/4 height cabinet or lower credenza.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Top insert finish: Glass or Fabric	For Task Panels refer to part number 6TP00085
<b>R</b> Tool rail	3. Bottom insert finish: Forbo, L, V1, V2, V3	Always supplied including cable curtain.
<b>S</b> Segmentated		Always supplied including all trim pieces.
<b>30</b> Width		LH & RH side full height trims. ( no hi-lo trims )
<b>H6</b> 49 1/4" high		All trims supplied with the same finish specification.
<b>111</b> Trim finish		All Fabric to be applied railroded as current tackboard.
<b>W281</b> Fabric selection top insert		When ordering 54" or wider Task Panel, please check width of fabric specified.
<b>V319</b> Veneer selection bottom insert		

**Task Panels**  
*H7 56 1/8" high*  
*Monolithic, Without Tool rail*  
*Wood, Laminate, Marker board or Glass Inserts*

description	th	h	w	pattern n	glass	LW10	L	V1	V2	V3	
Task Panel, mono	1 1/2"	56 1/8"	30"	<b>RTPNM30H7()</b>		\$1,733.	\$1,011.	\$993.	\$1,099.	\$1,239.	\$1,604.
Without tool rail	1 1/2"	56 1/8"	36"	<b>RTPNM36H7()</b>		1,973.	1,078.	1,056.	1,176.	1,330.	1,762.
	1 1/2"	56 1/8"	42"	<b>RTPNM42H7()</b>		2,314.	1,281.	1,256.	1,380.	1,564.	2,066.
	1 1/2"	56 1/8"	48"	<b>RTPNM48H7()</b>		2,553.	1,313.	1,284.	1,414.	1,613.	2,186.

Order Code	Specification Information	Application Notes
Example: <b>RTPNM30H7()</b>	To order please specify pattern number including;	H7 Height: Top of double high overhead to top of 1 1/2" thick desk height worksurface.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Insert Finish: Veneer	For Task Panels refer to part number 6TP00085
<b>N</b> No tool rail		
<b>M</b> Monolithic		
<b>30</b> Width		Always supplied including cable curtain.
<b>H7</b> 56 1/8" high		Always supplied including all trim pieces.
<b>111</b> Trim finish		LH & RH side full height trims. ( no hi-lo trims )
<b>V319</b> Veneer selection		All trims supplied with the same finish specification.
		Tool rails are not supplied to this Task Panel.
		All Fabric to be applied railroaded as current tackboard
		When ordering 54" or wider Task Panel, please check width of fabric specified.

Task Panels  
*H7 56 1/8" high*  
*Segmented With Tool rail*  
*Fabric Insert Above / Fabric Insert Below*

description	th	h	w	pattern no.	grade						
					10	15	20	30	35	40	45
Task Panel, segmented	1 1/2"	56 1/8"	30"	RTPRS30H7()()	\$1,354.	\$1,384.	\$1,414.	\$1,444.	\$1,479.	\$1,513.	\$1,548.
With tool rail	1 1/2"	56 1/8"	36"	RTPRS36H7()()	1,445.	1,482.	1,518.	1,555.	1,592.	1,629.	1,668.
	1 1/2"	56 1/8"	42"	RTPRS42H7()()	1,643.	1,686.	1,730.	1,774.	1,816.	1,859.	1,901.
	1 1/2"	56 1/8"	48"	RTPRS48H7()()	1,669.	1,715.	1,762.	1,809.	1,852.	1,895.	1,938.
	1 1/2"	56 1/8"	54"	RTPRS54H7()()	1,705.	1,758.	1,811.	1,864.	1,909.	1,954.	1,998.
	1 1/2"	56 1/8"	60"	RTPRS60H7()()	1,740.	1,799.	1,860.	1,920.	1,966.	2,012.	2,058.

Order Code	Specification Information	Application Notes
Example: <b>RTPRS30H7()()</b>	To order please specify pattern number including: 1. Trim Finish: Painted or Anodized 2. Top insert finish: Fabric 3. Bottom insert finish: Fabric	H7 Height: Top of double high overhead to top of 1 1/2" thick desk height worksurface.  Always supplied including cable curtain.  Always supplied including all trim pieces.  LH & RH side full height trims. ( no hi-lo trims )  All trims supplied with the same finish specification.  All Fabric to be applied railroaded as current tackboard  When ordering 54" or wider Task Panel, please check width of fabric specified.
<b>R</b> Reff		
<b>TP</b> Task Panel		For Task Panels refer to part number 6TP00085
<b>R</b> Tool rail		
<b>S</b> Segmented		
<b>30</b> Width		
<b>H7</b> 56 1/8" high		
<b>111</b> Trim finish		
<b>W281</b> Fabric selection top		
<b>W281</b> Fabric selection bottom		

**Task Panels**  
*H7 56 1/8" high*  
*Segmented With Tool rail*  
*Marker board Insert Above / Fabric Insert Below*

description	th	h	w	pattern no.	LW10	LW15	LW20	LW30	LW35	LW40	LW45
Task Panel, segmented	1 1/2"	56 1/8"	30"	<b>RTPRS30H7()</b> ( ) ( )	\$1,419.	\$1,435.	\$1,449.	\$1,465.	\$1,500.	\$1,535.	\$1,570.
With tool rail	1 1/2"	56 1/8"	36"	<b>RTPRS36H7()</b> ( ) ( )	1,516.	1,535.	1,552.	1,571.	1,609.	1,646.	1,684.
	1 1/2"	56 1/8"	42"	<b>RTPRS42H7()</b> ( ) ( )	1,720.	1,742.	1,764.	1,786.	1,829.	1,872.	1,915.
	1 1/2"	56 1/8"	48"	<b>RTPRS48H7()</b> ( ) ( )	1,752.	1,776.	1,798.	1,822.	1,865.	1,910.	1,953.



Order Code	Specification Information	Application Notes
Example: <b>RTPRS30H7()</b> ( ) ( )	To order please specify pattern number including:	H7 Height: Top of double high overhead to top of 1 1/2" thick desk height worksurface.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Top insert finish: Marker board	For Task Panels refer to part number 6TP00085
<b>R</b> Tool rail	3. Bottom insert finish: Fabric	
<b>S</b> Segmented		Always supplied including cable curtain.
<b>30</b> Width		Always supplied including all trim pieces.
<b>H7</b> 56 1/8" high		LH & RH side full height trims. ( no hi-lo trims )
<b>111</b> Trim finish		All trims supplied with the same finish specification.
<b>LW</b> Marker board top insert		All Fabric to be applied railroaded as current tackboard
<b>W281</b> Fabric selection bottom insert		When ordering 54" or wider Task Panel, please check width of fabric specified.

**Task Panels**  
*H7 56 1/8" high*  
*Segmented With Tool rail*  
*Glass or Fabric Insert Above / Forbo, Laminate or Wood Below*

description	th	h	w	pattern no.	G/FORB	FAB/FORB	FAB/L	FAB/V1	FAB/V2	FAB/V3
Task Panel, segmented	1 1/2"	56 1/8"	30"	<b>RTPRS30H7</b> ( ) ( )	\$2,024.	\$1,305.	\$1,398.	\$1,442.	\$1,457.	\$1,491.
With tool rail	1 1/2"	56 1/8"	36"	<b>RTPRS36H7</b> ( ) ( )	2,273.	1,402.	1,486.	1,531.	1,548.	1,588.
	1 1/2"	56 1/8"	42"	<b>RTPRS42H7</b> ( ) ( )	2,630.	1,607.	1,746.	1,729.	1,748.	1,795.
	1 1/2"	56 1/8"	48"	<b>RTPRS48H7</b> ( ) ( )	2,827.	1,640.	1,708.	1,790.	1,811.	1,864.
	1 1/2"	56 1/8"	54"	<b>RTPRS54H7</b> ( ) ( )	n/a	n/a	1,742.	1,823.	1,846.	1,904.
	1 1/2"	56 1/8"	60"	<b>RTPRS60H7</b> ( ) ( )	n/a	n/a	1,775.	1,857.	1,881.	1,947.

Accessories and Client Samples

Order Code	Specification Information	Application Notes
Example: <b>RTPRS30H7</b> ( ) ( )	To order please specify pattern number including:	H7 Height: Top of double high overhead to top of 1 1/2" thick desk height worksurface.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Top insert finish: Glass or Fabric	For Task Panels refer to part number 6TP00085
<b>R</b> Tool rail	3. Bottom insert finish: Forbo, L, V1, V2, V3	Always supplied including cable curtain.
<b>S</b> Segmented		Always supplied including all trim pieces.
<b>30</b> Width		LH & RH side full height trims. ( no hi-lo trims )
<b>H7</b> 56 1/8" high		All trims supplied with the same finish specification.
<b>111</b> Trim finish		All Fabric to be applied railroaded as current tackboard
<b>W281</b> Fabric selection top insert		When ordering 54" or wider Task Panel, please check width of fabric specified.
<b>V319</b> Veneer selection bottom insert		

# Task Panels

*H8 62<sup>3</sup>/<sub>4</sub>" high*

*Monolithic, Without Tool rail*

*Wood, Laminate, Marker board or Glass Inserts*

description	th	h	w	pattern no.	glass	LW	L	V1	V2	V3
Task Panel, mono	1 1/2"	62 3/4"	30"	<b>RTPNM30H8</b> ( ) ( )	\$2,028.	\$1,220.	\$1,199.	\$1,317.	\$1,463.	\$1,858.
Without tool rail	1 1/2"	62 3/4"	36"	<b>RTPNM36H8</b> ( ) ( )	2,294.	1,291.	1,266.	1,388.	1,554.	2,025.
	1 1/2"	62 3/4"	42"	<b>RTPNM42H8</b> ( ) ( )	2,656.	1,496.	1,467.	1,595.	1,791.	2,338.
	1 1/2"	62 3/4"	48"	<b>RTPNM48H8</b> ( ) ( )	2,926.	1,523.	1,490.	1,625.	1,847.	2,471.

Order Code	Specification Information	Application Notes
Example: <b>RTPNM30H8</b> ( ) ( )	To order please specify pattern number including;	H8 Height: Top of double high overhead to top of 1" thick credenza top for 3/4 height cabinet.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Insert Finish: G, LW, L, V1, V2, V3	For Task Panels refer to part number 6TP00085
<b>N</b> No tool rail		Always supplied including cable curtain.
<b>M</b> Monolithic		Always supplied including all trim pieces.
<b>30</b> Width		LH & RH side full height trims. ( no hi-lo trims )
<b>H8</b> 62 <sup>3</sup> / <sub>4</sub> " high		All trims supplied with the same finish specification.
<b>111</b> Trim finish		Tool rails are not supplied to this Task Panel.
<b>V319</b> Veneer selection		All Fabric to be applied railroaded as current tackboard
		When ordering 54" or wider Task Panel, please check width of fabric specified.

Task Panels  
*H8 62<sup>3</sup>/<sub>4</sub>" high*  
*Segmented With Tool rail*  
*Fabric Insert Above / Fabric Insert Below*

description	th	h	w	pattern no.	grade						
					10	15	20	30	35	40	45
Task Panel, segmented With tool rail 	1 1/2"	62 3/4"	30"	RTPRS30H8()()	\$1,522.	\$1,552.	\$1,583.	\$1,613.	\$1,661.	\$1,690.	\$1,729.
	1 1/2"	62 3/4"	36"	RTPRS36H8()()	1,614.	1,651.	1,687.	1,724.	1,776.	1,807.	1,849.
	1 1/2"	62 3/4"	42"	RTPRS42H8()()	1,813.	1,856.	1,900.	1,944.	2,002.	2,037.	2,084.
	1 1/2"	62 3/4"	48"	RTPRS48H8()()	1,840.	1,886.	1,933.	1,980.	2,039.	2,074.	2,122.
	1 1/2"	62 3/4"	54"	RTPRS54H8()()	1,877.	1,930.	1,983.	2,036.	2,097.	2,134.	2,183.
	1 1/2"	62 3/4"	60"	RTPRS60H8()()	1,913.	1,972.	2,033.	2,093.	2,156.	2,194.	2,243.
	1 1/2"	62 3/4"	66"	RTPRS66H8()()	2,266.	2,330.	2,393.	2,457.	2,531.	2,574.	2,634.
	1 1/2"	62 3/4"	72"	RTPRS72H8()()	2,307.	3,298.	2,434.	2,498.	2,573.	2,617.	2,678.

Order Code	Specification Information	Application Notes
Example: <b>RTPRS30H8()()</b>	To order please specify pattern number including:	H8 Height: Top of double high overhead to top of 1" thick credenza top for 3/4 height cabinet.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Top insert finish: Fabric	For Task Panels refer to part number 6TP00085
<b>N</b> No tool rail	3. Bottom insert finish: Fabric	
<b>M</b> Monolithic		Always supplied including cable curtain.
<b>30</b> Width		Always supplied including all trim pieces.
<b>H8</b> 62 3/4" high		LH & RH side full height trims. ( no hi-lo trims )
<b>111</b> Trim finish		All trims supplied with the same finish specification.
<b>W281</b> Fabric selection top		All Fabric to be applied railroaded as current tackboard
<b>W281</b> Fabric selection bottom		When ordering 54" or wider Task Panel, please check width of fabric specified.

**Task Panels**  
*H8 62<sup>3</sup>/<sub>4</sub>" high*  
*Segmented With Tool rail*  
*Marker board Insert Above / Fabric Insert Below*

description	th	h	w	pattern no.	LW10	LW15	LW20	LW30	LW35	LW40	LW45
Task Panel, segmented	1 1/2"	62 3/4"	30"	<b>RTPRS30H8</b> ( ) ( )	\$1,587.	\$1,603.	\$1,617.	\$1,633.	\$1,672.	\$1,711.	\$1,750.
With tool rail	1 1/2"	62 3/4"	36"	<b>RTPRS36H8</b> ( ) ( )	1,685.	1,704.	1,721.	1,740.	1,782.	1,823.	1,865.
	1 1/2"	62 3/4"	42"	<b>RTPRS42H8</b> ( ) ( )	1,891.	1,913.	1,934.	1,956.	2,003.	2,050.	2,097.
	1 1/2"	62 3/4"	48"	<b>RTPRS48H8</b> ( ) ( )	1,923.	1,947.	1,969.	1,993.	2,040.	2,089.	2,136.



Order Code	Specification Information	Application Notes
Example: <b>RTPRS30H8</b> ( ) ( )	To order please specify pattern number including:	H8 Height: Top of double high overhead to top of 1" thick credenza top for 3/4 height cabinet.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Top insert finish: Marker board	For Task Panels refer to part number 6TP00085
<b>R</b> Tool rail	3. Bottom insert finish: Fabric	
<b>S</b> Segmented		Always supplied including cable curtain.
<b>30</b> Width		Always supplied including all trim pieces.
<b>H8</b> 62 3/4" high		LH & RH side full height trims. ( no hi-lo trims )
<b>111</b> Trim finish		All trims supplied with the same finish specification.
<b>LW</b> Marker board top insert		All Fabric to be applied railroaded as current tackboard
<b>W281</b> Fabric selection bottom insert		When ordering 54" or wider Task Panel, please check width of fabric specified.

**Task Panels**  
*H8 62<sup>3</sup>/<sub>4</sub>" high*  
*Segmented With Tool rail*  
*Glass or Fabric Insert Above / Forbo, Laminate or Wood Below*

description	th	h	w	pattern no.	G/FORB	FAB/FORB	FAB/L	FAB/V1	FAB/V2	FAB/V3
Task Panel, segmented	1 1/2"	62 <sup>3</sup> / <sub>4</sub> "	30"	<b>RTPRS30H8</b> ( ) ( )	\$2,280.	\$1,563.	\$1,557.	\$1,625.	\$1,664.	\$1,739.
With tool rail	1 1/2"	62 <sup>3</sup> / <sub>4</sub> "	36"	<b>RTPRS36H8</b> ( ) ( )	2,548.	1,677.	1,648.	1,716.	1,760.	1,851.
	1 1/2"	62 <sup>3</sup> / <sub>4</sub> "	42"	<b>RTPRS42H8</b> ( ) ( )	2,923.	1,900.	1,851.	1,920.	1,968.	2,073.
	1 1/2"	62 <sup>3</sup> / <sub>4</sub> "	48"	<b>RTPRS48H8</b> ( ) ( )	3,139.	1,953.	1,878.	1,977.	2,031.	2,151.
	1 1/2"	62 <sup>3</sup> / <sub>4</sub> "	54"	<b>RTPRS54H8</b> ( ) ( )	3,353.	2,014.	1,942.	2,014.	2,072.	2,206.
	1 1/2"	62 <sup>3</sup> / <sub>4</sub> "	60"	<b>RTPRS60H8</b> ( ) ( )	3,565.	2,073.	1,949.	2,050.	2,113.	2,261.

Accessories and Client Samples

Order Code	Specification Information	Application Notes
Example: <b>RTPRS30H8</b> ( ) ( )	To order please specify pattern number including:	H8 Height: Top of double high overhead to top of 1" thick credenza top for 3/4 height cabinet.
<b>R</b> Reff	1. Trim Finish: Painted or Anodized	*Installation instruction sheets available on-line.
<b>TP</b> Task Panel	2. Top insert finish: Glass or Fabric	For Task Panels refer to part number 6TP00085
<b>R</b> Tool rail	3. Bottom insert finish: Forbo, L, V1, V2, V3	Always supplied including cable curtain.
<b>S</b> Segmented		Always supplied including all trim pieces.
<b>30</b> Width		LH & RH side full height trims. ( no hi-lo trims )
<b>H8</b> 62 <sup>3</sup> / <sub>4</sub> " high		All trims supplied with the same finish specification.
<b>111</b> Trim finish		All Fabric to be applied railroaded as current tackboard
<b>W281</b> Fabric selection top insert		When ordering 54" or wider Task Panel, please check width of fabric specified.
<b>V319</b> Veneer selection bottom insert		

Tackboards  
*H1 23 1/8" high*  
*Wall hung, fabric*

description	th	h	w	pattern no.	grade						
					10	15	20	30	35	40	45
Tackboard, wall hung	1"	23 1/8"	30"	<b>RWHDHTB30H1()</b>	\$262.	\$287.	\$314.	\$340.	\$345.	\$350.	\$355.
	1"	23 1/8"	36"	<b>RWHDHTB36H1()</b>	279.	308.	336.	365.	371.	376.	382.
	1"	23 1/8"	42"	<b>RWHDHTB42H1()</b>	307.	341.	374.	408.	415.	421.	428.
	1"	23 1/8"	48"	<b>RWHDHTB48H1()</b>	334.	373.	411.	450.	458.	466.	474.
	1"	23 1/8"	54"	<b>RWHDHTB54H1()</b>	352.	393.	435.	476.	484.	493.	502.
	1"	23 1/8"	60"	<b>RWHDHTB60H1()</b>	379.	425.	473.	519.	528.	538.	547.
	1"	23 1/8"	66"	<b>RWHDHTB66H1()</b>	398.	447.	495.	545.	555.	564.	575.
	1"	23 1/8"	72"	<b>RWHDHTB72H1()</b>	425.	480.	534.	588.	599.	610.	621.
	1"	23 1/8"	78"	<b>RWHDHTB78H1()</b>	452.	512.	571.	630.	643.	654.	666.
	1"	23 1/8"	84"	<b>RWHDHTB84H1()</b>	480.	545.	609.	674.	687.	699.	713.
	1"	23 1/8"	90"	<b>RWHDHTB90H1()</b>	497.	564.	631.	698.	712.	726.	740.
	1"	23 1/8"	96"	<b>RWHDHTB96H1()</b>	525.	597.	671.	743.	757.	771.	786.

**Order Code**

Example: <b>RWHDHTB30H1()</b>
<b>R</b> Reff
<b>WH</b> Wall hung
<b>DH</b> Desk height planning
<b>TB</b> Tackboard
<b>30</b> Width
<b>H1</b> 23 1/8" high
<b>W281</b> Fabric selection

**Specification Information**

To order please specify pattern number including;  
 1. Finish: Fabric

**Application Notes**

H1 Height: Underside of overhead to top 1 1/2" thick desk height worksurface.

Tackboards  
*H2 29<sup>3</sup>/<sub>4</sub>" high*  
*Wall hung, fabric*

Reff Profiles

description	th	h	w	pattern no.	grade						
					10	15	20	30	35	40	45
Tackboard , wall hung	1"	29 <sup>3</sup> / <sub>4</sub> "	30"	<b>RWHDHTB30H2()</b>	\$277.	\$302.	\$327.	\$351.	\$356.	\$362.	\$367.
	1"	29 <sup>3</sup> / <sub>4</sub> "	36"	<b>RWHDHTB36H2()</b>	298.	325.	352.	380.	386.	391.	398.
	1"	29 <sup>3</sup> / <sub>4</sub> "	42"	<b>RWHDHTB42H2()</b>	328.	361.	392.	425.	432.	439.	445.
	1"	29 <sup>3</sup> / <sub>4</sub> "	48"	<b>RWHDHTB48H2()</b>	358.	396.	433.	470.	478.	485.	493.
	1"	29 <sup>3</sup> / <sub>4</sub> "	54"	<b>RWHDHTB54H2()</b>	379.	419.	458.	499.	507.	515.	523.
	1"	29 <sup>3</sup> / <sub>4</sub> "	60"	<b>RWHDHTB60H2()</b>	409.	454.	499.	544.	553.	562.	572.
	1"	29 <sup>3</sup> / <sub>4</sub> "	66"	<b>RWHDHTB66H2()</b>	430.	477.	524.	572.	582.	591.	602.
	1"	29 <sup>3</sup> / <sub>4</sub> "	72"	<b>RWHDHTB72H2()</b>	460.	513.	564.	617.	628.	639.	650.
	1"	29 <sup>3</sup> / <sub>4</sub> "	78"	<b>RWHDHTB78H2()</b>	490.	548.	605.	662.	675.	686.	698.
	1"	29 <sup>3</sup> / <sub>4</sub> "	84"	<b>RWHDHTB84H2()</b>	520.	583.	645.	708.	721.	733.	747.
	1"	29 <sup>3</sup> / <sub>4</sub> "	90"	<b>RWHDHTB90H2()</b>	542.	607.	671.	735.	749.	763.	777.
	1"	29 <sup>3</sup> / <sub>4</sub> "	96"	<b>RWHDHTB96H2()</b>	572.	642.	711.	781.	795.	811.	825.

Accessories and Client Samples

**Order Code**

Example: <b>RWHDHTB30H2()</b>
<b>R</b> Reff
<b>WH</b> Wall hung
<b>DH</b> Desk height planning
<b>TB</b> Tackboard
<b>30</b> Width
<b>H2</b> 29 <sup>3</sup> / <sub>4</sub> " high
<b>W281</b> Fabric selection

**Specification Information**

To order please specify pattern number including;  
 1. Finish: Fabric

**Application Notes**

H2 Height = Underside of overhead to top of 1" thick credenza top for 3/4 height cabinets.

Tackboards  
*H3 37<sup>7</sup>/<sub>8</sub>" high*  
*Wall hung, fabric*

Reff Profiles

description	th	h	w	pattern no.	grade						
					10	15	20	30	35	40	45
Tackboard , wall hung	1"	37 <sup>7</sup> / <sub>8</sub> "	30"	<b>RWHDHTB30H3()</b>	\$291.	\$316.	\$342.	\$367.	\$372.	\$377.	\$382.
	1"	37 <sup>7</sup> / <sub>8</sub> "	36"	<b>RWHDHTB36H3()</b>	315.	343.	370.	398.	404.	409.	415.
	1"	37 <sup>7</sup> / <sub>8</sub> "	42"	<b>RWHDHTB42H3()</b>	348.	380.	413.	445.	452.	458.	466.
	1"	37 <sup>7</sup> / <sub>8</sub> "	48"	<b>RWHDHTB48H3()</b>	382.	419.	456.	493.	502.	509.	517.
	1"	37 <sup>7</sup> / <sub>8</sub> "	54"	<b>RWHDHTB54H3()</b>	405.	445.	484.	524.	533.	542.	550.
	1"	37 <sup>7</sup> / <sub>8</sub> "	60"	<b>RWHDHTB60H3()</b>	439.	483.	528.	573.	582.	592.	602.
	1"	37 <sup>7</sup> / <sub>8</sub> "	66"	<b>RWHDHTB66H3()</b>	461.	509.	556.	604.	614.	623.	633.
	1"	37 <sup>7</sup> / <sub>8</sub> "	72"	<b>RWHDHTB72H3()</b>	495.	548.	599.	652.	663.	674.	685.
	1"	37 <sup>7</sup> / <sub>8</sub> "	78"	<b>RWHDHTB78H3()</b>	528.	586.	643.	700.	713.	724.	736.
	1"	37 <sup>7</sup> / <sub>8</sub> "	84"	<b>RWHDHTB84H3()</b>	562.	624.	687.	749.	762.	775.	788.
	1"	37 <sup>7</sup> / <sub>8</sub> "	90"	<b>RWHDHTB90H3()</b>	585.	650.	714.	779.	792.	806.	820.
	1"	37 <sup>7</sup> / <sub>8</sub> "	96"	<b>RWHDHTB96H3()</b>	619.	688.	758.	827.	842.	857.	871.

**Order Code**

Example:	<b>RWHDHTB30H3()</b>
<b>R</b>	Reff
<b>WH</b>	Wall hung
<b>DH</b>	Desk height planning
<b>TB</b>	Tackboard
<b>30</b>	Width
<b>H3</b>	37 <sup>7</sup> / <sub>8</sub> " high
<b>W281</b>	Fabric selection

**Specification Information**

To order please specify pattern number including;  
 1. Finish: Fabric

**Application Notes**

H3 Height = Top of U-shelf or L-shelf overhead to top of 1 1/2" thick desk height worksurface.

Tackboards  
*H4 44 1/2" high*  
*Wall hung, fabric*

description	th	h	w	pattern no.	grade						
					10	15	20	30	35	40	45
Tackboard , wall hung	1"	44 1/2"	30"	<b>RWHDHTB30H4( )</b>	\$304.	\$329.	\$354.	\$379.	\$384.	\$389.	\$394.
	1"	44 1/2"	36"	<b>RWHDHTB36H4( )</b>	330.	357.	384.	412.	418.	423.	430.
	1"	44 1/2"	42"	<b>RWHDHTB42H4( )</b>	366.	398.	431.	462.	470.	476.	483.
	1"	44 1/2"	48"	<b>RWHDHTB48H4( )</b>	401.	438.	476.	513.	521.	528.	537.
	1"	44 1/2"	54"	<b>RWHDHTB54H4( )</b>	427.	468.	507.	547.	555.	563.	572.
	1"	44 1/2"	60"	<b>RWHDHTB60H4( )</b>	462.	507.	552.	596.	606.	616.	625.
	1"	44 1/2"	66"	<b>RWHDHTB66H4( )</b>	488.	536.	583.	630.	641.	650.	660.
	1"	44 1/2"	72"	<b>RWHDHTB72H4( )</b>	524.	577.	628.	681.	692.	702.	714.
	1"	44 1/2"	78"	<b>RWHDHTB78H4( )</b>	560.	617.	675.	731.	744.	756.	768.
	1"	44 1/2"	84"	<b>RWHDHTB84H4( )</b>	595.	657.	720.	782.	795.	808.	821.
	1"	44 1/2"	90"	<b>RWHDHTB90H4( )</b>	621.	686.	751.	816.	829.	844.	857.
	1 1/2"	44 1/2"	96"	<b>RWHDHTB96H4( )</b>	656.	726.	795.	865.	880.	895.	909.

**Order Code**

Example: <b>RWHDHTB30H4( )</b>
<b>R</b> Reff
<b>WH</b> Wall hung
<b>DH</b> Desk height planning
<b>TB</b> Tackboard
<b>30</b> Width
<b>H4</b> 44 1/2" high
<b>W281</b> Fabric selection

**Specification Information**

To order please specify pattern number including;  
 1. Finish: Fabric

**Application Notes**

H4 Height = Top of U-shelf or L-shelf overhead to top of 1" thick credenza top for 3/4" height cabinet.

Tackboards  
*H5 42<sup>5</sup>/<sub>8</sub>" high*  
*Wall hung, fabric*

Reff Profiles

description	th	h	w	pattern no.	grade						
					10	15	20	30	35	40	45
Tackboard , wall hung	1"	42 <sup>5</sup> / <sub>8</sub> "	30"	<b>RWHDHTB30H5()</b>	\$301.	\$325.	\$350.	\$375.	\$380.	\$386.	\$391.
	1"	42 <sup>5</sup> / <sub>8</sub> "	36"	<b>RWHDHTB36H5()</b>	327.	353.	381.	408.	414.	419.	425.
	1"	42 <sup>5</sup> / <sub>8</sub> "	42"	<b>RWHDHTB42H5()</b>	361.	392.	425.	457.	465.	471.	478.
	1"	42 <sup>5</sup> / <sub>8</sub> "	48"	<b>RWHDHTB48H5()</b>	396.	433.	471.	508.	516.	523.	531.
	1"	42 <sup>5</sup> / <sub>8</sub> "	54"	<b>RWHDHTB54H5()</b>	421.	461.	501.	541.	549.	557.	565.
	1"	42 <sup>5</sup> / <sub>8</sub> "	60"	<b>RWHDHTB60H5()</b>	455.	501.	545.	590.	599.	609.	618.
	1"	42 <sup>5</sup> / <sub>8</sub> "	66"	<b>RWHDHTB66H5()</b>	481.	528.	575.	622.	632.	643.	653.
	1"	42 <sup>5</sup> / <sub>8</sub> "	72"	<b>RWHDHTB72H5()</b>	516.	569.	620.	673.	684.	694.	706.
	1"	42 <sup>5</sup> / <sub>8</sub> "	78"	<b>RWHDHTB78H5()</b>	551.	608.	665.	722.	734.	746.	758.
	1"	42 <sup>5</sup> / <sub>8</sub> "	84"	<b>RWHDHTB84H5()</b>	586.	658.	711.	773.	786.	798.	812.
	1"	42 <sup>5</sup> / <sub>8</sub> "	90"	<b>RWHDHTB90H5()</b>	611.	676.	741.	805.	819.	832.	846.
	1"	42 <sup>5</sup> / <sub>8</sub> "	96"	<b>RWHDHTB96H5()</b>	647.	716.	786.	855.	869.	885.	899.

**Order Code**

Example: <b>RWHDHTB30H5()</b>
<b>R</b> Reff
<b>WH</b> Wall hung
<b>DH</b> Desk height planning
<b>TB</b> Tackboard
<b>30</b> Width
<b>H5</b> 42 <sup>5</sup> / <sub>8</sub> " high
<b>W281</b> Fabric selection

**Specification Information**

To order please specify pattern number including;  
 1. Finish: Fabric

**Application Notes**

H5 Height = Top of Single high overhead to top of 1 1/2" thick desk height worksurface.

# Desk Screens

## Planning Guidelines and Specifications

### Reff Screens

Reff screens provide partial enclosure for workspaces to a nominal horizon of 42"—seated visual access—or 49"—seated visual privacy. Screens are available in a variety of surface finishes for aesthetics, performance and price point.

### Desk Mounted Screens

Desk mounted screens provide enclosure both above and below the top, starting from either 9 3/8" or 21 7/8" above the floor for 26 1/2" high planning and from either 11 1/4" or 23 3/4" above the floor for 28 3/8" high planning. Desk mounted screens attach directly to the back of a desk top with two brackets that also define a 1 1/4" offset for wire management and clamp-on accessories. Bracket centers are located 3 1/4" from each end of screens 24"-30" wide and 12" from each end of screens 36" and wider.

Screens are available in the following widths 24", 27", 30", and 36"-72" wide in 6" increments. In most applications screens can be mounted to matching width or wider tops.

### Two types of screens are available:

- Frameless laminate, marker surface or veneer screens are 3/4" thick with matching edge and crisp, eased corners.
- Fabric screens are 1 1/4" thick, with painted perimeter frame capturing a wood structural core and tackable, fabric wrapped inserts on each face.

### Specification Options

For frameless screens surface type: laminate (L) or veneer (V); specify finish, any core laminate or dry-erase marker surface (M), or any core Techwood or natural veneer. Also specify bracket color, in any Reff Profiles core paint finish.

For fabric screens specify fabric, perimeter frame and brackets painted finishes. Fabric is oriented railroad style for screens wider than 60".

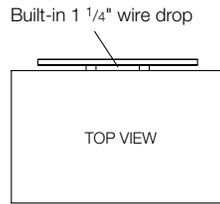
Bracket and frame paint finish codes with suffix "T" indicate textured.

### Construction

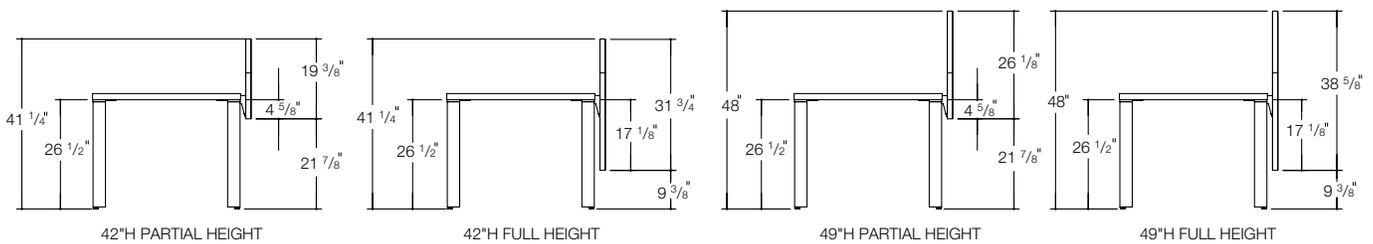
Frameless screens are 3/4" MDF construction, with threaded inserts at bracket locations.

Fabric screens have a 1/2" MDF core, with 3/8" thick tackable PET material inserts on each side wrapped in fabric, and aluminum perimeter frame with seamless corners. Fabric screens have threaded metal inserts at bracket locations.

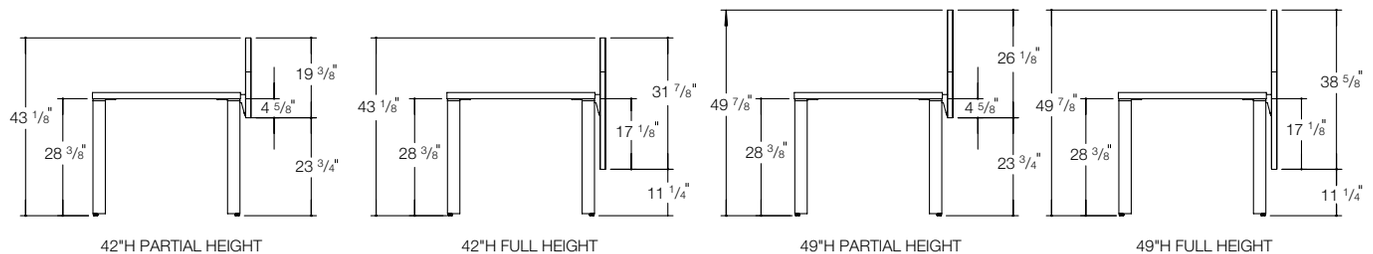
Laminate screens are edged with color matching ABS edgeband. Marker surface screens are edged with White ABS edgeband. Veneer screens are edged with matching veneer.



Screen always at back

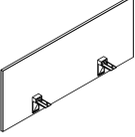
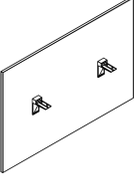


For applications with work surface 26 1/2" off the floor



For applications with work surface 28 3/8" off the floor

Desk Screens  
*Fabric*  
 For 42" High Horizon

description	w	d	h	pattern no.	10	20	30	40	45
Fabric Screens with Partial Modesty For Desks, 42" High Horizon 	24"	1 1/4"	20"	<b>YPSB2024F</b>	\$556.	\$584.	\$612.	\$640.	\$667.
	27"	1 1/4"	20"	<b>YPSB2027F</b>	572.	600.	629.	657.	686.
	30"	1 1/4"	20"	<b>YPSB2030F</b>	587.	617.	646.	676.	705.
	36"	1 1/4"	20"	<b>YPSB2036F</b>	654.	687.	720.	752.	785.
	42"	1 1/4"	20"	<b>YPSB2042F</b>	680.	714.	748.	782.	816.
	48"	1 1/4"	20"	<b>YPSB2048F</b>	700.	735.	770.	805.	840.
	54"	1 1/4"	20"	<b>YPSB2054F</b>	752.	790.	827.	865.	902.
	60"	1 1/4"	20"	<b>YPSB2060F</b>	798.	838.	879.	918.	958.
	66"	1 1/4"	20"	<b>YPSB2066FRR</b>	834.	877.	918.	960.	1,001.
	72"	1 1/4"	20"	<b>YPSB2072FRR</b>	860.	903.	947.	989.	1,032.
Fabric Screens with Half Modesty For Desks, 42" High Horizon 	24"	1 1/4"	32"	<b>YPSB3224F</b>	644.	676.	709.	741.	773.
	27"	1 1/4"	32"	<b>YPSB3227F</b>	690.	725.	759.	794.	828.
	30"	1 1/4"	32"	<b>YPSB3230F</b>	711.	747.	782.	818.	853.
	36"	1 1/4"	32"	<b>YPSB3236F</b>	803.	844.	884.	924.	964.
	42"	1 1/4"	32"	<b>YPSB3242F</b>	850.	892.	935.	977.	1,020.
	48"	1 1/4"	32"	<b>YPSB3248F</b>	855.	898.	940.	984.	1,026.
	54"	1 1/4"	32"	<b>YPSB3254F</b>	927.	973.	1,020.	1,066.	1,112.
	60"	1 1/4"	32"	<b>YPSB3260F</b>	1,004.	1,055.	1,105.	1,155.	1,205.
	66"	1 1/4"	32"	<b>YPSB3266FRR</b>	1,143.	1,201.	1,258.	1,315.	1,372.
	72"	1 1/4"	32"	<b>YPSB3272FRR</b>	1,205.	1,266.	1,326.	1,386.	1,446.

**Ordering Information**

**Desk Screens**

1. Pattern Number
2. Inside Fabric Finish
3. Outside Fabric Finish
4. Frame Paint Finish
5. Bracket Paint Finish

**Order Code**

**Desk Screens**

*Example:* **YPSB2048F, W351, W351, 118T, 118T**

<b>YPSB</b>	Desk Screen
<b>20</b>	Height
<b>48</b>	Width
<b>F</b>	Fabric
<b>W351</b>	Foundation
<b>W351</b>	Foundation
<b>118T</b>	Bright White Paint
<b>118T</b>	Bright White Paint

**Included With**

**Desk Screens**  
 Brackets  
 Hardware

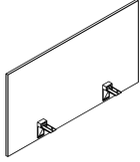
**Options**

**Desk Screens**

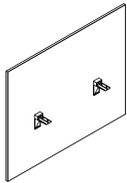
The price of screens specified with a combination of fabrics is the higher of the two fabric grades.

Desk Screens  
*Fabric*  
 For 49" High Horizon

description	w	d	h	pattern no.	10	20	30	40	45
Fabric Screens with Partial Modesty For Desks, 49" High Horizon	24"	1 1/4"	26"	<b>YPSB2624F</b>	\$608.	\$639.	\$668.	\$699.	\$729.
	27"	1 1/4"	26"	<b>YPSB2627F</b>	633.	665.	697.	728.	760.
	30"	1 1/4"	26"	<b>YPSB2630F</b>	649.	682.	714.	747.	779.
	36"	1 1/4"	26"	<b>YPSB2636F</b>	726.	762.	799.	835.	871.
	42"	1 1/4"	26"	<b>YPSB2642F</b>	762.	800.	838.	877.	915.
	48"	1 1/4"	26"	<b>YPSB2648F</b>	819.	860.	901.	941.	983.
	54"	1 1/4"	26"	<b>YPSB2654F</b>	876.	920.	963.	1,007.	1,051.
	60"	1 1/4"	26"	<b>YPSB2660F</b>	912.	957.	1,003.	1,049.	1,094.
	66"	1 1/4"	26"	<b>YPSB2666FRR</b>	953.	1,000.	1,049.	1,096.	1,143.
	72"	1 1/4"	26"	<b>YPSB2672FRR</b>	994.	1,043.	1,094.	1,143.	1,193.



Fabric Screens with Half Modesty For Desks, 49" High Horizon	24"	1 1/4"	38"	<b>YPSB3824F</b>	695.	730.	765.	799.	834.
	27"	1 1/4"	38"	<b>YPSB3827F</b>	747.	784.	822.	859.	896.
	30"	1 1/4"	38"	<b>YPSB3830F</b>	767.	805.	845.	883.	921.
	36"	1 1/4"	38"	<b>YPSB3836F</b>	876.	920.	963.	1,007.	1,051.
	42"	1 1/4"	38"	<b>YPSB3842F</b>	927.	973.	1,020.	1,066.	1,112.
	48"	1 1/4"	38"	<b>YPSB3848F</b>	999.	1,050.	1,099.	1,149.	1,199.
	54"	1 1/4"	38"	<b>YPSB3854F</b>	1,051.	1,103.	1,156.	1,208.	1,261.
	60"	1 1/4"	38"	<b>YPSB3860F</b>	1,107.	1,163.	1,218.	1,273.	1,329.
	66"	1 1/4"	38"	<b>YPSB3866FRR</b>	1,241.	1,303.	1,366.	1,428.	1,489.
	72"	1 1/4"	38"	<b>YPSB3872FRR</b>	1,308.	1,374.	1,439.	1,505.	1,570.



Ordering Information	Order Code	Included With	Options
<b>Desk Screens</b>	<b>Desk Screens</b>	<b>Desk Screens</b>	<b>Desk Screens</b>
1. Pattern Number	<i>Example:</i> <b>YPSB2648F, W351, W351, 118T, 118T</b>	Brackets	The price of screens specified with a combination of fabrics is the higher of the two fabric grades.
2. Inside Fabric Finish		Hardware	
3. Outside Fabric Finish	<b>YPSB</b> Desk Screen		
4. Frame Paint Finish	<b>26</b> Height		
5. Bracket Paint Finish	<b>48</b> Width		
	<b>F</b> Fabric		
	<b>W351</b> Foundation		
	<b>W351</b> Foundation		
	<b>118T</b> Bright White Paint		
	<b>118T</b> Bright White Paint		

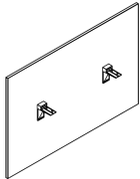
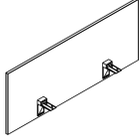
# Desk Screens

## Laminate, Markerboard or Veneer

### For 42" High Horizon

Reff Profiles

description	w	d	h	pattern no.	Laminate (L)	Markerboard (LM)	V1 (V)	V2 (V)	V3 (V)
Screens with Partial Modesty For Desks, 42" High Horizon	24"	3/4"	20"	<b>YPSB2024( )</b>	\$228.	\$393.	\$436.	\$502.	\$652.
	27"	3/4"	20"	<b>YPSB2027( )</b>	231.	397.	445.	512.	666.
	30"	3/4"	20"	<b>YPSB2030( )</b>	233.	399.	455.	524.	681.
	36"	3/4"	20"	<b>YPSB2036( )</b>	262.	504.	475.	546.	711.
	42"	3/4"	20"	<b>YPSB2042( )</b>	268.	509.	510.	586.	762.
	48"	3/4"	20"	<b>YPSB2048( )</b>	346.	815.	533.	613.	796.
	54"	3/4"	20"	<b>YPSB2054( )</b>	352.	821.	553.	637.	827.
	60"	3/4"	20"	<b>YPSB2060( )</b>	357.	826.	598.	688.	895.
	66"	3/4"	20"	<b>YPSB2066( )</b>	364.	831.	625.	719.	934.
	72"	3/4"	20"	<b>YPSB2072( )</b>	369.	837.	645.	742.	963.
Screens with Half Modesty For Desks, 42" High Horizon	24"	3/4"	32"	<b>YPSB3224( )</b>	255.	604.	507.	583.	758.
	27"	3/4"	32"	<b>YPSB3227( )</b>	260.	608.	529.	609.	792.
	30"	3/4"	32"	<b>YPSB3230( )</b>	296.	612.	545.	627.	815.
	36"	3/4"	32"	<b>YPSB3236( )</b>	349.	818.	577.	663.	862.
	42"	3/4"	32"	<b>YPSB3242( )</b>	357.	826.	632.	727.	946.
	48"	3/4"	32"	<b>YPSB3248( )</b>	376.	1,431.	663.	762.	992.
	54"	3/4"	32"	<b>YPSB3254( )</b>	384.	1,439.	700.	805.	1,048.
	60"	3/4"	32"	<b>YPSB3260( )</b>	524.	1,445.	773.	888.	1,155.
	66"	3/4"	32"	<b>YPSB3266( )</b>	533.	1,453.	810.	931.	1,210.
	72"	3/4"	32"	<b>YPSB3272( )</b>	541.	1,463.	840.	966.	1,257.



#### Ordering Information

##### Desk Screens

1. Pattern Number
2. Surface Finish
3. Bracket Paint Finish

#### Order Code

##### Desk Screens

*Example:* **YPSB2048V, V316, 118T**

**YPSB** Desk Screen

**20** Height

**48** Width

**V** Veneer

**V316** Maple

**118T** Bright White Paint

#### Included With

##### Desk Screens

Brackets  
Hardware

#### Options

##### Desk Screens

##### Finish Options:

(L)= Laminate  
(LM)= Markerboard  
(V)= Veneer

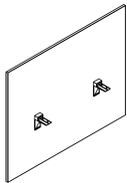
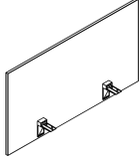
# Desk Screens

## Laminate, Markerboard or Veneer

### For 49" High Horizon

Reff Profiles

description	w	d	h	pattern no.	Laminate (L)	Markerboard (LM)	V1 (V)	V2 (V)	V3 (V)
Screens with Partial Modesty For Desks, 49" High Horizon	24"	3/4"	26"	<b>YPSB2624( )</b>	\$249.	\$597.	\$484.	\$557.	\$724.
	27"	3/4"	26"	<b>YPSB2627( )</b>	252.	602.	496.	571.	743.
	30"	3/4"	26"	<b>YPSB2630( )</b>	256.	605.	517.	595.	774.
	36"	3/4"	26"	<b>YPSB2636( )</b>	263.	612.	543.	624.	812.
	42"	3/4"	26"	<b>YPSB2642( )</b>	302.	619.	588.	676.	879.
	48"	3/4"	26"	<b>YPSB2648( )</b>	330.	1,420.	620.	714.	928.
	54"	3/4"	26"	<b>YPSB2654( )</b>	337.	1,428.	646.	742.	965.
	60"	3/4"	26"	<b>YPSB2660( )</b>	355.	1,432.	719.	827.	1,074.
	66"	3/4"	26"	<b>YPSB2666( )</b>	363.	1,441.	745.	856.	1,113.
	72"	3/4"	26"	<b>YPSB2672( )</b>	465.	1,446.	770.	886.	1,152.
Screens with Half Modesty For Desks, 49" High Horizon	24"	3/4"	38"	<b>YPSB3824( )</b>	295.	612.	541.	622.	809.
	27"	3/4"	38"	<b>YPSB3827( )</b>	300.	616.	559.	644.	836.
	30"	3/4"	38"	<b>YPSB3830( )</b>	304.	621.	578.	664.	863.
	36"	3/4"	38"	<b>YPSB3836( )</b>	359.	827.	622.	715.	930.
	42"	3/4"	38"	<b>YPSB3842( )</b>	370.	837.	684.	787.	1,023.
	48"	3/4"	38"	<b>YPSB3848( )</b>	460.	1,442.	721.	829.	1,077.
	54"	3/4"	38"	<b>YPSB3854( )</b>	471.	1,452.	764.	879.	1,142.
	60"	3/4"	38"	<b>YPSB3860( )</b>	541.	1,463.	862.	991.	1,289.
	66"	3/4"	38"	<b>YPSB3866( )</b>	550.	1,473.	905.	1,041.	1,353.
	72"	3/4"	38"	<b>YPSB3872( )</b>	560.	1,483.	942.	1,084.	1,409.



#### Ordering Information

##### Desk Screens

1. Pattern Number
2. Surface Finish
3. Bracket Paint Finish

#### Order Code

##### Desk Screens

*Example:* **YPSB2648V, V316, 118T**

**YPSB** Desk Screen

**26** Height

**48** Width

**V** Veneer

**V316** Maple

**118T** Bright White Paint

#### Included With

##### Desk Screens

Brackets  
Hardware

#### Options

##### Desk Screens

##### Finish Options:

(L)= Laminate  
(LM)= Markerboard  
(V)= Veneer

description	w	d	pattern no.	L	V1	V2	V3
Desk Top Cubbies 30" and 36"	30"	10"	<b>RDTC3010( )</b>	\$854.	\$1,067.	\$1,227.	\$1,594.
	36"	10"	<b>RDTC3610( )</b>	864.	1,076.	1,238.	1,609.



Desk Top Cubbies 60" and 72"	60"	10"	<b>RDTC6010( )</b>	1,048.	1,310.	1,506.	1,958.
	72"	10"	<b>RDTC7210( )</b>	1,069.	1,337.	1,537.	1,998.



Desk Top Cubbies Open	60"	10"	<b>RDTCO6010( )</b>	1,158.	1,448.	1,664.	2,164.
	72"	10"	<b>RDTCO7210( )</b>	1,174.	1,467.	1,687.	2,193.



Wall Mounted Cubbies 30" and 36"	30"	10"	<b>RRMC3010( )</b>	936.	1,170.	1,345.	1,749.
	36"	10"	<b>RRMC3610( )</b>	945.	1,180.	1,358.	1,764.



Wall Mounted Cubbies 60" and 72"	60"	10"	<b>RRMC6010( )</b>	1,077.	1,345.	1,549.	2,014.
	72"	10"	<b>RRMC7210( )</b>	1,099.	1,374.	1,580.	2,055.



Under Mounted Cubbies 30" and 36"	30"	10"	<b>RUMC3010( )</b>	905.	1,132.	1,302.	1,692.
	36"	10"	<b>RUMC3610( )</b>	916.	1,145.	1,317.	1,712.



Order Code	Specification Information
Example: <b>RDTC3010( ) ( )</b>	
<b>R</b>	Reff
<b>DT</b>	Desk Top
<b>C</b>	Cubby
<b>30</b>	Width
<b>10</b>	Depth
	Finish

Application Notes
Installation instruction sheets available on line.
For Wall Mounted cubbies, please refer to part number 6TP00086.
For Under Mounted cubbies, please refer to part number 6TP00087.

description	w	d	pattern no.	L	V1	V2	V3
Under Mounted Cubbies 60" and 72"	60"	10"	<b>RUMC6010()</b>	\$1,028.	\$1,284.	\$1,477.	\$1,921.
	72"	10"	<b>RUMC7210()</b>	1,054.	1,316.	1,514.	1,968.



**Order Code**

Example: <b>RDTC3010()</b>	( )
<b>R</b>	Reff
<b>DT</b>	Desk Top
<b>C</b>	Cubby
<b>30</b>	Width
<b>10</b>	Depth
	Finish

**Specification Information**

**Application Notes**

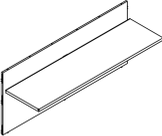
Installation instruction sheets available on line.

For Wall Mounted cubbies, please refer to part number 6TP00086.

For Under Mounted cubbies, please refer to part number 6TP00087.

# Single Wide Desk

## Single Finishes

description	w	d	h	pattern no.	L	V1	V2	V3
Single Wide Desk 	66"	30"	42"	<b>RASW6630</b> ( ) ( )	\$1,201.	\$1,381.	\$1,588.	\$2,065.
	72"	30"	42"	<b>RASW7230</b> ( ) ( )	1,254.	1,442.	1,658.	2,156.
	78"	30"	42"	<b>RASW7830</b> ( ) ( )	1,293.	1,487.	1,710.	2,223.
	84"	30"	42"	<b>RASW8430</b> ( ) ( )	1,366.	1,571.	1,807.	2,349.
	90"	30"	42"	<b>RASW9030</b> ( ) ( )	1,405.	1,616.	1,859.	2,416.
	96"	30"	42"	<b>RASW9630</b> ( ) ( )	1,450.	1,668.	1,918.	2,494.

### Order Code

Example:	
<b>RA</b>	Reff Administrative
<b>SW</b>	Single Wide with worksurface
<b>66</b>	66" wide, Nominal
<b>30</b>	30" deep, Nominal
<b>( )</b>	Modesty finish
<b>( )</b>	Worksurface finish

### Nominal vs Actual sizes

N=66/A=62 - Top = 61.8 x 27.9  
 N=72/A=68 - Top = 67.8 x 27.9  
 N=78/A=74 - Top = 73.8 x 27.9  
 N=84/A= 80 - Top = 79.8 x 27.9  
 N=90/A=86 - Top = 85.8 x 27.9  
 N=96/A=92 - Top = 91.8 x 27.9  
 above dimension allow for 2 end supports

### Specification Information

To order please specify pattern number including:

1. Modesty Finish: Wood or Laminate
2. Worksurface Finish: Wood or Laminate

66" to 96" wide Nominal.  
 No Drilling Options.  
 No Grommet Options.

To be used with end support, return, or bridge.  
 Includes front modesty and worksurface.  
 Stations up to 96" wide.

Mid-span cantilever bracket (**RMSCB**) or a **return** must be ordered for additional support for spans greater than 54" wide.

### Application Notes

Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.

Products on this page are engineered to work with 28<sup>3/8</sup>" planning.

All worksurfaces are 1 1/2" thick.

Products on this page will accept all Laminates except "wood grain laminates".

Note: All installation instructions are available on the Knoll Exchange.

42" height is Nominal.

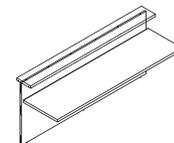
Comes with hardware kit, including attachment kit.

Worksurface includes 2" gap along the back edge to accommodate full wire access and Pencil Lip.

Pencil Lip will be assembled to the top.  
 Pencil Lip dimension: 1/4"H above worksurface.  
 Pencil Lip is located along the back edge.  
 Pencil Lip is available in black only.

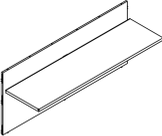
Products on this page are manufactured to be finished on the user's side (inside), and paper finished on the approach side (outside).

The approach side needs to be completed with an additional infill panel.



# Single Wide Desk

## Mixed Finishes

description	w	d	h	pattern no.	L/V1	L/V2	L/V3	V1/L	V2/L	V3/L
Single Wide Desk	66"	30"	42"	<b>RASW6630</b> ( ) ( )	\$1,292.	\$1,363.	\$1,623.	\$1,344.	\$1,458.	\$1,687.
	72"	30"	42"	<b>RASW7230</b> ( ) ( )	1,337.	1,414.	1,696.	1,382.	1,505.	1,756.
	78"	30"	42"	<b>RASW7830</b> ( ) ( )	1,373.	1,456.	1,759.	1,410.	1,542.	1,815.
	84"	30"	42"	<b>RASW8430</b> ( ) ( )	1,454.	1,543.	1,867.	1,457.	1,598.	1,893.
	90"	30"	42"	<b>RASW9030</b> ( ) ( )	1,490.	1,585.	1,930.	1,486.	1,636.	1,953.
	96"	30"	42"	<b>RASW9630</b> ( ) ( )	1,534.	1,634.	2,001.	1,514.	1,673.	2,012.

### Order Code

Example:	
<b>RA</b>	Reff Administrative
<b>SW</b>	Single Wide with worksurface
<b>66</b>	66" wide, Nominal
<b>30</b>	30" deep, Nominal
<b>( )</b>	Modesty finish
<b>( )</b>	Worksurface finish

### Nominal vs Actual sizes

N=66/A=62 - Top = 61.8 x 27.9  
 N=72/A=68 - Top = 67.8 x 27.9  
 N=78/A=74 - Top = 73.8 x 27.9  
 N=84/A= 80 - Top = 79.8 x 27.9  
 N=90/A=86 - Top = 85.8 x 27.9  
 N=96/A=92 - Top = 91.8 x 27.9  
 above dimension allow for 2 end supports

### Specification Information

To order please specify pattern number including:  
 1. Modesty Finish: Wood or Laminate  
 2. Worksurface Finish: Wood or Laminate  
 66" to 96" wide Nominal.  
 No Drilling Options.  
 No Grommet Options.  
 To be used with end support, return, or bridge.  
 Includes front modesty and worksurface.  
 Stations up to 96" wide.  
 Mid-span cantilever bracket (**RMSCB**) or a **return** must be ordered for additional support for spans greater than 54" wide.

### Application Notes

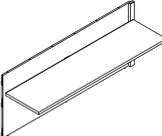
Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.  
 Products on this page are engineered to work with 28<sup>3/8</sup>" planning.  
 All worksurfaces are 1 1/2" thick.  
 Products on this page will accept all Laminates except "wood grain laminates".  
 Note: All installation instructions are available on the Knoll Exchange.  
 42" height is Nominal.

Comes with hardware kit, including attachment kit.  
 Worksurface includes 2" gap along the back edge to accommodate full wire access and Pencil Lip.  
 Pencil Lip will be assembled to the top.  
 Pencil Lip dimension: 1/4"H above worksurface.  
 Pencil Lip is located along the back edge.  
 Pencil Lip is available in black only.  
 Products on this page are manufactured to be finished on the user's side (inside), and paper finished on the approach side (outside).  
 The approach side needs to be completed with an additional infill panel.



# Double Wide Desk

## Single Finishes

description	w	d	h	pattern no.	L	V1	V2	V3
 <p>Left hand shown</p>	51"	30"	42"	<b>RADW(L/R)5130</b> ( ) ( )	\$1,162.	\$1,336.	\$1,536.	\$1,997.
	54"	30"	42"	<b>RADW(L/R)5430</b> ( ) ( )	1,188.	1,366.	1,571.	2,042.
	57"	30"	42"	<b>RADW(L/R)5730</b> ( ) ( )	1,214.	1,396.	1,605.	2,087.
	60"	30"	42"	<b>RADW(L/R)6030</b> ( ) ( )	1,295.	1,489.	1,713.	2,227.
	63"	30"	42"	<b>RADW(L/R)6330</b> ( ) ( )	1,316.	1,514.	1,741.	2,263.
	66"	30"	42"	<b>RADW(L/R)6630</b> ( ) ( )	1,345.	1,547.	1,779.	2,313.
	69"	30"	42"	<b>RADW(L/R)6930</b> ( ) ( )	1,371.	1,576.	1,813.	2,356.
	72"	30"	42"	<b>RADW(L/R)7230</b> ( ) ( )	1,391.	1,600.	1,840.	2,392.
	75"	30"	42"	<b>RADW(L/R)7530</b> ( ) ( )	1,410.	1,621.	1,864.	2,424.
	78"	30"	42"	<b>RADW(L/R)7830</b> ( ) ( )	1,429.	1,644.	1,890.	2,458.
	81"	30"	42"	<b>RADW(L/R)8130</b> ( ) ( )	1,455.	1,673.	1,924.	2,501.
	84"	30"	42"	<b>RADW(L/R)8430</b> ( ) ( )	1,504.	1,729.	1,989.	2,586.
	87"	30"	42"	<b>RADW(L/R)8730</b> ( ) ( )	1,522.	1,750.	2,013.	2,617.
	90"	30"	42"	<b>RADW(L/R)9030</b> ( ) ( )	1,542.	1,774.	2,040.	2,651.
	93"	30"	42"	<b>RADW(L/R)9330</b> ( ) ( )	1,568.	1,803.	2,074.	2,696.
96"	30"	42"	<b>RADW(L/R)9630</b> ( ) ( )	1,587.	1,825.	2,099.	2,729.	

### Order Code

Example:	
<b>RA</b>	Reff Administrative
<b>DW</b>	Double Wide with worksurface
<b>L</b>	Left hand
<b>51</b>	51" wide, Nominal
<b>30</b>	30" deep (only) worksurface
<b>( )</b>	Modesty finish
<b>( )</b>	Worksurface finish

### Specification Information

To order please specify pattern number including:

1. Modesty Finish: Wood or Laminate
2. Worksurface Finish: Wood or Laminate

51" to 96" wide, Nominal.  
30" deep worksurface, Nominal.  
No Drilling Options.  
No Grommet Options.

Mid-span cantilever bracket (**RMSCB**) or a **return** must be ordered for additional support for spans greater than 54" wide.

Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.

Products on this page are engineered to work with 28<sup>3/8</sup>" planning.

All worksurfaces are 1 1/2" thick.

Note: All Installation instructions are available on the Knoll Exchange.

42" height, Nominal.

### Application Notes

Left hand and Right hand units are sold separately (not as set), therefore the veneer side will not match.

Left hand unit includes 2 kits;  
Kit #1: Joinery hardware to connect 2 units together.  
Kit #2: Multi clips.

Products on this page do not include infill panels, returns and supports, need to be order separately.

Products on this page are manufactured to be finished on the user's side (inside), and paper finished on the approach side (outside).

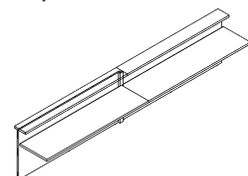
The approach side needs to be completed with an additional infill panel.

Worksurfaces include a 2" gap along the back edge to accommodate full length wire access and Pencil Lip. Pencil lip will be assembled to the top.  
Pencil Lip dimensions: 1/4"H above worksurface.  
Pencil Lip is available in black only.

### To complete your double wide unit, you must order 2 pieces.

Nominal double vs Actual double sizes

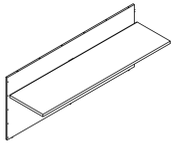
- Actual is 2" less than Nominal.
- N=102/ A=98 (2x49) - Top = 49
  - N=108/ A=104 (2x52) - Top = 52
  - N=114/ A=110 (2x55) - Top = 55
  - N=120/ A=116 (2x58) - Top = 58
  - N=126/ A=122 (2x61) - Top = 61
  - N=132/ A=128 (2x64) - Top = 64
  - N=138/ A=134 (2x67) - Top = 67
  - N=144/ A=140 (2x70) - Top = 70
  - N=150/ A=146 (2x73) - Top = 73
  - N=156/ A=152 (2x76) - Top = 76
  - N=162/ A=158 (2x79) - Top = 79
  - N=168/ A=164 (2x82) - Top = 82
  - N=174/ A=170 (2x85) - Top = 85
  - N=180/ A=176 (2x88) - Top = 88
  - N=186/ A=182 (2x91) - Top = 91
  - N=192/ A=188 (2x94) - Top = 94



# Double Wide Desk

## Mixed Finishes

description	w	d	h	pattern no.	L/V1	L/V2	L/V3	V1/L	V2/L	V3/L
Double Wide Desk	51"	30"	42"	<b>RADW(L/R)5130()</b> ( )	\$1,240.	\$1,299.	\$1,514.	\$1,351.	\$1,445.	\$1,653.
	54"	30"	42"	<b>RADW(L/R)5430()</b> ( )	1,266.	1,328.	1,553.	1,366.	1,464.	1,683.
	57"	30"	42"	<b>RADW(L/R)5730()</b> ( )	1,283.	1,348.	1,585.	1,389.	1,491.	1,721.
	60"	30"	42"	<b>RADW(L/R)6030()</b> ( )	1,383.	1,451.	1,698.	1,443.	1,550.	1,791.
	63"	30"	42"	<b>RADW(L/R)6330()</b> ( )	1,403.	1,474.	1,732.	1,472.	1,583.	1,835.
	66"	30"	42"	<b>RADW(L/R)6630()</b> ( )	1,424.	1,498.	1,766.	1,499.	1,615.	1,878.
	69"	30"	42"	<b>RADW(L/R)6930()</b> ( )	1,450.	1,526.	1,805.	1,513.	1,634.	1,907.
	72"	30"	42"	<b>RADW(L/R)7230()</b> ( )	1,470.	1,549.	1,838.	1,528.	1,653.	1,938.
	75"	30"	42"	<b>RADW(L/R)7530()</b> ( )	1,487.	1,568.	1,868.	1,570.	1,699.	1,994.
	78"	30"	42"	<b>RADW(L/R)7830()</b> ( )	1,504.	1,589.	1,900.	1,584.	1,718.	2,025.
	81"	30"	42"	<b>RADW(L/R)8130()</b> ( )	1,531.	1,618.	1,939.	1,598.	1,737.	2,054.
	84"	30"	42"	<b>RADW(L/R)8430()</b> ( )	1,587.	1,677.	2,010.	1,632.	1,775.	2,103.
	87"	30"	42"	<b>RADW(L/R)8730()</b> ( )	1,604.	1,697.	2,039.	1,646.	1,793.	2,132.
	90"	30"	42"	<b>RADW(L/R)9030()</b> ( )	1,622.	1,718.	2,072.	1,660.	1,812.	2,163.
	93"	30"	42"	<b>RADW(L/R)9330()</b> ( )	1,649.	1,748.	2,112.	1,674.	1,830.	2,191.
	96"	30"	42"	<b>RADW(L/R)9630()</b> ( )	1,666.	1,767.	2,141.	1,688.	1,849.	2,222.



right hand shown

### Order Code

Example:	
<b>RA</b>	Reff Administrative
<b>DW</b>	Double Wide with worksurface
<b>L</b>	Left hand
<b>51</b>	51" wide, Nominal
<b>30</b>	30" deep (only) worksurface
<b>( )</b>	Modesty finish
<b>( )</b>	Worksurface finish

### To complete your double wide unit, you must order 2 pieces.

Nominal double vs Actual double sizes

Actual is 2" less than Nominal.

- N=102/ A=98 (2x49) - Top = 49
- N=108/ A=104 (2x52) - Top = 52
- N=114/ A=110 (2x55) - Top = 55
- N=120/ A=116 (2x58) - Top = 58
- N=126/ A=122 (2x61) - Top = 61
- N=132/ A=128 (2x64) - Top = 64
- N=138/ A=134 (2x67) - Top = 67
- N=144/ A=140 (2x70) - Top = 70
- N=150/ A=146 (2x73) - Top = 73
- N=156/ A=152 (2x76) - Top = 76
- N=162/ A=158 (2x79) - Top = 79
- N=168/ A=164 (2x82) - Top = 82
- N=174/ A=170 (2x85) - Top = 85
- N=180/ A=176 (2x88) - Top = 88
- N=186/ A=182 (2x91) - Top = 91
- N=192/ A=188 (2x94) - Top = 94

### Specification Information

To order please specify pattern number including:

1. Modesty Finish: Wood or Laminate
2. Worksurface Finish: Wood or Laminate

51" to 96" wide, Nominal.  
30" deep worksurface, Nominal.  
No Drilling Options.  
No Grommet Options.

Product on this page do not include infill panels, returns or supports. Supports need to be ordered separately.

Mid-span cantilever bracket (**RMSCB**) or a **return** must be ordered for additional support for spans greater than 54" wide.

### Application Notes

Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.

Products on this page are engineered to work with 28<sup>3/8</sup>" planning.

All worksurfaces are 1 1/2" thick.

Products on this page will accept all Laminates except "wood grain laminates".

Note: All Installation instructions are available on the Knoll Exchange.

42" height, Nominal.

Left hand and Right hand units are sold separately (not as set), therefore the veneer side will not match.

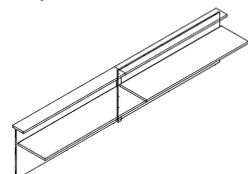
Left hand unit includes 2 kits;  
Kit #1: Joinery hardware to connect 2 units together.  
Kit #2: Multi clips.

Products on this page do not include infill panels, returns and supports, need to be order separately.

Products on this page are manufactured to be finished on the user's side (inside), and paper finished on the approach side (outside).

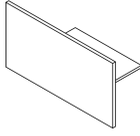
The approach side needs to be completed with an additional infill panel.

Worksurfaces include a 2" gap along the back edge to accommodate full length wire access and Pencil Lip. Pencil lip will be assembled to the top. Pencil Lip dimensions: 1/4"H above worksurface. Pencil Lip is available in black only.



# Bridge

## Single Finishes

description	w	d	h	pattern no.	L	V1	V2	V3
	72"	20"	42"	<b>RABR(L/R)7220</b> ( ) ( ) ( )	\$1,090.	\$1,744.	\$2,006.	\$2,608.
	78"	20"	42"	<b>RABR(L/R)7820</b> ( ) ( ) ( )	1,183.	1,892.	2,176.	2,829.
	84"	20"	42"	<b>RABR(L/R)8420</b> ( ) ( ) ( )	1,236.	1,977.	2,274.	2,956.
	90"	20"	42"	<b>RABR(L/R)9020</b> ( ) ( ) ( )	1,286.	2,058.	2,366.	3,076.
	96"	20"	42"	<b>RABR(L/R)9620</b> ( ) ( ) ( )	1,336.	2,137.	2,458.	3,195.

Left hand shown

### Order Code

Example:	
<b>RA</b>	Reff Administrative
<b>BR</b>	Bridge Return
<b>R</b>	Right hand
<b>72</b>	72" wide
<b>20</b>	20" deep
<b>( )</b>	Grommet option
<b>( )</b>	Grommet finish
<b>( )</b>	Modesty finish
<b>( )</b>	Worksurface finish

### Specification Information

To order please specify pattern number including:

- Grommet Option:  
F = Flush  
N = No Grommet
- Grommet Finish: Painted or Plated
- Modesty Finish: Wood or Laminate
- Worksurface Finish: Wood or Laminate

Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.

Products on this page are engineered to work with 28<sup>3/8</sup>" planning.

All worksurfaces are 1 1/2" thick.

Products on this page will accept all Laminates except "wood grain laminates".

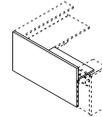
Note: All installation instructions are available on the Knoll Exchange.

42" height is Nominal

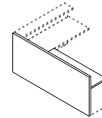
### Application Notes

Includes a 20" d nominal work surface.  
Includes thick modesty panel. Use in conjunction with end cabinets.  
Bridge + Cabinet + End Panel = Nominals.

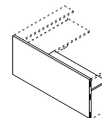
Cabinet to be ordered separately.



Bridge with Cabinet Support



Bridge with "end support" - 28<sup>3/8</sup>"h



Bridge with "gable support" - 42" h

### left hand / right hand

Nominal vs Actual sizes

N=72/A=54.5 - top 24.5

N=78/A=60.5 - top 30.5

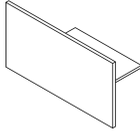
N=84/A=66.5 - top 36.5

N=90/A=72.5 - top 42.5

N=96/A=78.5 - top 48.5

# Bridge

## Mixed Finishes

description	w	d	h	pattern no.	L/V1	L/V2	L/V3	V1/L	V2/L	V3/L
	72"	20"	42"	<b>RABR(L/R)7220</b> ( ) ( ) ( )	\$1,198.	\$1,231.	\$1,338.	\$1,603.	\$1,834.	\$2,228.
	78"	20"	42"	<b>RABR(L/R)7820</b> ( ) ( ) ( )	1,320.	1,357.	1,482.	1,749.	2,001.	2,438.
	84"	20"	42"	<b>RABR(L/R)8420</b> ( ) ( ) ( )	1,378.	1,420.	1,563.	1,808.	2,081.	2,562.
	90"	20"	42"	<b>RABR(L/R)9020</b> ( ) ( ) ( )	1,431.	1,477.	1,638.	1,870.	2,163.	2,690.
	96"	20"	42"	<b>RABR(L/R)9620</b> ( ) ( ) ( )	1,479.	1,528.	1,707.	1,927.	2,241.	2,811.

Left hand shown

### Order Code

Example:	
<b>RA</b>	Reff Administrative
<b>BR</b>	Bridge Return
<b>R</b>	Right hand
<b>72</b>	72" wide
<b>20</b>	20" deep
<b>( )</b>	Grommet option
<b>( )</b>	Grommet finish
<b>( )</b>	Modesty finish
<b>( )</b>	Worksurface finish

### Specification Information

- To order please specify pattern number including:
- Grommet Option:  
F = Flush  
N = No Grommet
  - Grommet Finish: Painted or Plated
  - Modesty Finish: Wood or Laminate
  - Worksurface Finish: Wood or Laminate

Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.

Products on this page are engineered to work with 28<sup>3/8</sup>" planning.

All worksurfaces are 1 1/2" thick.

Products on this page will accept all Laminates except "wood grain laminates".

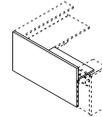
Note: All installation instructions are available on the Knoll Exchange.

42" height is Nominal

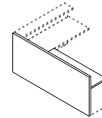
### Application Notes

Includes a 20" d nominal work surface.  
Includes thick modesty panel. Use in conjunction with end cabinets.  
Bridge + Cabinet + End Panel = Nominals.

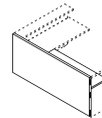
Cabinet to be ordered separately.



Bridge with Cabinet Support



Bridge with "end support" - 28<sup>3/8</sup>"h



Bridge with "gable support" - 42" h

### left hand / right hand

Nominal vs Actual sizes

N=72/A=54.5 - top 24.5

N=78/A=60.5 - top 30.5

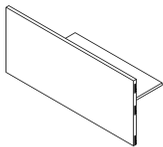
N=84/A=66.5 - top 36.5

N=90/A=72.5 - top 42.5

N=96/A=78.5 - top 48.5

# Return

## Single Finishes

description	w	d	h	pattern no.	L	V1	V2	V3
 <p>Left hand shown</p>	54"	20"	42"	<b>RAFR(L/R)5420</b> ( ) ( ) ( ) ( )	\$1,201.	\$1,825.	\$2,099.	\$2,728.
	60"	20"	42"	<b>RAFR(L/R)6020</b> ( ) ( ) ( ) ( )	1,250.	1,900.	2,186.	2,841.
	66"	20"	42"	<b>RAFR(L/R)6620</b> ( ) ( ) ( ) ( )	1,351.	2,054.	2,362.	3,070.
	72"	20"	42"	<b>RAFR(L/R)7220</b> ( ) ( ) ( ) ( )	1,402.	2,131.	2,451.	3,186.
	78"	20"	42"	<b>RAFR(L/R)7820</b> ( ) ( ) ( ) ( )	1,461.	2,221.	2,554.	3,321.
	84"	20"	42"	<b>RAFR(L/R)8420</b> ( ) ( ) ( ) ( )	1,529.	2,325.	2,673.	3,475.
	90"	20"	42"	<b>RAFR(L/R)9020</b> ( ) ( ) ( ) ( )	1,591.	2,418.	2,780.	3,614.
	96"	20"	42"	<b>RAFR(L/R)9620</b> ( ) ( ) ( ) ( )	1,657.	2,518.	2,896.	3,764.

### Order Code

Example:	
<b>RA</b>	Reff Administrative
<b>FR</b>	Full Return
<b>L</b>	Left hand
<b>54</b>	54" wide, Nominal
<b>20</b>	20" deep, Nominal
<b>( )</b>	Grommet option
<b>( )</b>	Grommet finish
<b>( )</b>	Modesty finish
<b>( )</b>	Worksurface finish
<b>G</b>	Drilling options

### Specification Information

- To order please specify pattern number including:
- Grommet Option:  
F = Flush  
N = No Grommet
  - Grommet Finish: Painted or Plated
  - Modesty Finish: Laminate or Wood
  - Worksurface Finish: Laminate or Wood
  - Drilling Options:  
E = End Support drilling 28<sup>3</sup>/<sub>8</sub>"  
G = Cable Support drilling 42"

Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.

Products on this page are engineered to work with 28<sup>3</sup>/<sub>8</sub>" planning.

All worksurfaces are 1 1/2" thick.

Products on this page will accept all Laminates except "wood grain laminates".

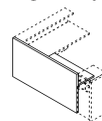
Note: All installation instructions available on the Knoll Exchange.

42" height is Nominal

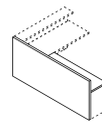
### Application Notes

Includes a 20"d (nominal) worksurface.  
Includes thick modesty.

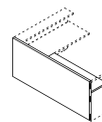
End support to be ordered separately.



Return with Cabinet support (TG)



Return with "end support" - 28<sup>3</sup>/<sub>8</sub>"h



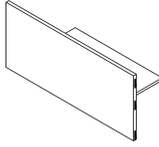
Return with Cable support - 42"h

### Nominal vs Actual sizes

- N=54/A=52, Top = 22" w x 19" d
- N=60/A=58, Top = 28" w x 19" d
- N=66/A=64, Top = 34" w x 19" d
- N=72/A=70, Top = 40" w x 19" d
- N=78/A=76, Top = 46" w x 19" d
- N=84/A=82, Top = 52" w x 19" d
- N=90/A=88, Top = 58" w x 19" d
- N=96/A=94, Top = 64" w x 19" d

# Return

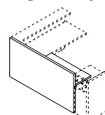
## Mixed Finishes

description	w	d	h	pattern no.	L/V1	L/V2	L/V3	V1/L	V2/L	V3/L
 <p>Left hand shown</p>	54"	20"	42"	<b>RAFR(L/R)5420</b> ( ) ( ) ( ) ( )	\$1,308.	\$1,339.	\$1,438.	\$1,729.	\$1,952.	\$2,328.
	60"	20"	42"	<b>RAFR(L/R)6020</b> ( ) ( ) ( ) ( )	1,355.	1,390.	1,509.	1,788.	2,031.	2,451.
	66"	20"	42"	<b>RAFR(L/R)6620</b> ( ) ( ) ( ) ( )	1,484.	1,523.	1,658.	1,935.	2,199.	2,663.
	72"	20"	42"	<b>RAFR(L/R)7220</b> ( ) ( ) ( ) ( )	1,534.	1,578.	1,732.	1,996.	2,280.	2,788.
	78"	20"	42"	<b>RAFR(L/R)7820</b> ( ) ( ) ( ) ( )	1,599.	1,646.	1,819.	2,061.	2,366.	2,917.
	84"	20"	42"	<b>RAFR(L/R)8420</b> ( ) ( ) ( ) ( )	1,678.	1,730.	1,920.	2,119.	2,445.	3,041.
	90"	20"	42"	<b>RAFR(L/R)9020</b> ( ) ( ) ( ) ( )	1,745.	1,802.	2,011.	2,195.	2,542.	3,181.
	96"	20"	42"	<b>RAFR(L/R)9620</b> ( ) ( ) ( ) ( )	1,822.	1,883.	2,109.	2,268.	2,636.	3,319.

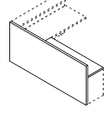
Order Code	Specification Information	Application Notes
<p>Example:</p> <p><b>RA</b> Reff Administrative</p> <p><b>FR</b> Full Return</p> <p><b>L</b> Left hand</p> <p><b>54</b> 54" wide, Nominal</p> <p><b>20</b> 20" deep, Nominal</p> <p><b>( )</b> Grommet option</p> <p><b>( )</b> Grommet finish</p> <p><b>( )</b> Modesty finish</p> <p><b>( )</b> Worksurface finish</p> <p><b>G</b> Drilling options</p>	<p>To order please specify pattern number including:</p> <ol style="list-style-type: none"> <li>Grommet Option: F = Flush N = No Grommet</li> <li>Grommet Finish: Painted or Plated</li> <li>Modesty Finish: Laminate or Wood</li> <li>Worksurface Finish: Laminate or Wood</li> <li>Drilling Options: E = End Support drilling 28<sup>3</sup>/<sub>8</sub>" G = Cable Support drilling 42"</li> </ol>	<p>Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.</p> <p>Products on this page are engineered to work with 28<sup>3</sup>/<sub>8</sub>" planning.</p> <p>All worksurfaces are 1 1/2" thick.</p> <p>Products on this page will accept all Laminates except "wood grain laminates".</p> <p>Note: All installation instructions available on the Knoll Exchange.</p> <p>42" height is Nominal</p>

*Nominal vs Actual sizes*

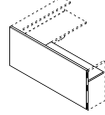
- N=54/A=52, Top = 22" w x 19" d
- N=60/A=58, Top = 28" w x 19" d
- N=66/A=64, Top = 34" w x 19" d
- N=72/A=70, Top = 40" w x 19" d
- N=78/A=76, Top = 46" w x 19" d
- N=84/A=82, Top = 52" w x 19" d
- N=90/A=88, Top = 58" w x 19" d
- N=96/A=94, Top = 64" w x 19" d



Return with Cabinet support. (TG)



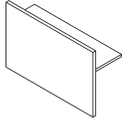
Return with "end support" - 28<sup>3</sup>/<sub>8</sub>"h



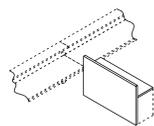
Return with Cable support - 42" h

# Shared Return One Sided

## Single Finishes

description	w	d	h	pattern no.	L	V1	V2	V3
	66"	20"	42"	<b>RASRS(L/R)6620</b> ( ) ( ) ( )	\$954.	\$1,527.	\$1,756.	\$2,282.
	72"	20"	42"	<b>RASRS(L/R)7220</b> ( ) ( ) ( )	1,024.	1,638.	1,884.	2,449.
	78"	20"	42"	<b>RASRS(L/R)7820</b> ( ) ( ) ( )	1,076.	1,722.	1,980.	2,574.
	84"	20"	42"	<b>RASRS(L/R)8420</b> ( ) ( ) ( )	1,159.	1,855.	2,133.	2,773.
	90"	20"	42"	<b>RASRS(L/R)9020</b> ( ) ( ) ( )	1,206.	1,930.	2,219.	2,885.
	96"	20"	42"	<b>RASRS(L/R)9620</b> ( ) ( ) ( )	1,313.	2,101.	2,416.	3,141.

Left hand shown

Order Code	Specification Information	Application Notes
<p>Example:</p> <p><b>RA</b> Reff Administrative</p> <p><b>SR</b> Shared Return</p> <p><b>S</b> Single</p> <p><b>R</b> Right hand</p> <p><b>66</b> 66" wide</p> <p>( ) Grommet option</p> <p>( ) Grommet finish</p> <p>( ) Modesty finish</p> <p>( ) Worksurface finish</p>	<p>To order please specify pattern number including:</p> <ol style="list-style-type: none"> <li>Grommet Option: F = Flush N = No Grommet</li> <li>Grommet Finish: Painted or Plated</li> <li>Modesty Finish: Wood or Laminate</li> <li>Worksurface Finish: Wood or Laminate</li> </ol>	<p>Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.</p> <p>Products on this page are engineered to work with 28<sup>3/8</sup>" planning.</p> <p>All worksurfaces are 1 1/2" thick.</p> <p>Products on this page will accept all Laminates except "wood grain laminates".</p> <p>Must be used with end support. Always comes with drilling to accept 28<sup>3/8</sup>"H, only, end suport component. End support must be ordered separately. 42" high Gable cannot be used in this application. Hardware for attachment included.</p> 

### Nominal vs Actual sizes

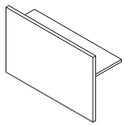
N=66/A=64, Top = 34" actual  
 N=72/A=70, Top = 40" actual  
 N=78/A=76, Top = 46" actual  
 N=84/A=82, Top = 52" actual  
 N=90/A=88, Top = 58" actual  
 N=96/A=94, Top = 64" actual

Note: All installation instructions available on the Knoll Exchange.

42" height is Nominal

# Shared Return One Sided

## Mixed Finishes

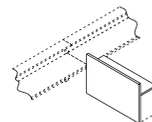
description	w	d	h	pattern no.	L/V1 *	L/V2	L/V3	V1/L	V2/L	V3/L
 Shared Return One Side	66"	20"	42"	<b>RASRS(L/R)6620()</b> ( ) ( ) ( )	\$1,078.	\$1,117.	\$1,253.	\$1,413.	\$1,574.	\$1,819.
	72"	20"	42"	<b>RASRS(L/R)7220()</b> ( ) ( ) ( )	1,158.	1,201.	1,356.	1,510.	1,691.	1,980.
	78"	20"	42"	<b>RASRS(L/R)7820()</b> ( ) ( ) ( )	1,215.	1,263.	1,435.	1,564.	1,766.	2,099.
	84"	20"	42"	<b>RASRS(L/R)8420()</b> ( ) ( ) ( )	1,318.	1,370.	1,560.	1,688.	1,911.	2,288.
	90"	20"	42"	<b>RASRS(L/R)9020()</b> ( ) ( ) ( )	1,366.	1,423.	1,631.	1,742.	1,985.	2,407.
	96"	20"	42"	<b>RASRS(L/R)9620()</b> ( ) ( ) ( )	1,515.	1,576.	1,802.	1,901.	2,166.	2,631.

Left hand shown

Order Code	Specification Information	Application Notes
Example: <b>RA</b> Reff Administrative <b>SR</b> Shared Return <b>S</b> Single <b>R</b> Right hand <b>66</b> 66" wide ( ) Grommet option ( ) Grommet finish ( ) Modesty finish ( ) Worksurface finish	To order please specify pattern number including: 1. Grommet Option: F = Flush N = No Grommet 2. Grommet Finish: Painted or Plated 3. Modesty Finish: Wood or Laminate 4. Worksurface Finish: Wood or Laminate	Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately. Products on this page are engineered to work with 28 <sup>3/8</sup> " planning. All worksurfaces are 1 1/2" thick. Products on this page will accept all Laminates except "wood grain laminates". Note: All installation instructions available on the Knoll Exchange. 42" height is Nominal

*Nominal vs Actual sizes*

- N=66/A=64, Top = 34" actual
- N=72/A=70, Top = 40" actual
- N=78/A=76, Top = 46" actual
- N=84/A=82, Top = 52" actual
- N=90/A=88, Top = 58" actual
- N=96/A=94, Top = 64" actual



# Shared Return Two Sided

## Single Finishes

description	w	d	h	pattern no.	L	V1	V2	V3
 Shared Return Two Sided	66"	20"	42"	<b>RASRD6620</b> ( ) ( ) ( ) ( )	\$1,269.	\$1,967.	\$2,262.	\$2,940.
	72"	20"	42"	<b>RASRD7220</b> ( ) ( ) ( ) ( )	1,353.	2,097.	2,411.	3,135.
	78"	20"	42"	<b>RASRD7820</b> ( ) ( ) ( ) ( )	1,424.	2,207.	2,538.	3,299.
	84"	20"	42"	<b>RASRD8420</b> ( ) ( ) ( ) ( )	1,516.	2,350.	2,703.	3,514.
	90"	20"	42"	<b>RASRD9020</b> ( ) ( ) ( ) ( )	1,577.	2,444.	2,811.	3,654.
	96"	20"	42"	<b>RASRD9620</b> ( ) ( ) ( ) ( )	1,709.	2,650.	3,047.	3,961.

### Order Code

Example:	
<b>RA</b>	Reff Administrative
<b>SR</b>	Shared Return
<b>D</b>	Double
<b>66</b>	66" wide
( )	Grommet option
( )	Grommet finish
( )	Modesty finish
( )	Worksurface finish

### Specification Information

To order please specify pattern number including:

- Grommet Option:  
F = Flush  
N = No Grommet
- Grommet Finish: Painted or Plated
- Modesty Finish: Wood or Laminate
- Worksurface Finish: Wood or Laminate

Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.

Products on this page are engineered to work with 28<sup>3/8</sup>" planning.

All worksurfaces are 1 1/2" thick.

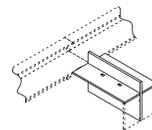
Products on this page will accept all Laminates except "wood grain laminates".

Note: All installation instructions available on the Knoll Exchange.

42" height is Nominal

### Application Notes

Must be used with end support. Always comes with drilling to accept 28<sup>3/8</sup>"H, only, end support component. End support must be ordered separately. 42" high Gable cannot be used in this application. Hardware for attachment included.

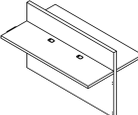


### Nominal vs Actual sizes

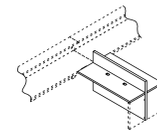
N=66/A=64, Top = 34" actual  
 N=72/A=70, Top = 40" actual  
 N=78/A=76, Top = 46" actual  
 N=84/A=82, Top = 52" actual  
 N=90/A=88, Top = 58" actual  
 N=96/A=94, Top = 64" actual

# Shared Return Two Sided

## Mixed Finishes

description	w	d	h	pattern no.	L/V1	L/V2	L/V3	V1/L	V2/L	V3/L
 Shared Return Two Sided	66"	20"	42"	RASRD6620()()()()	\$1,545.	\$1,623.	\$1,895.	\$1,738.	\$1,898.	\$2,144.
	72"	20"	42"	RASRD7220()()()()	1,641.	1,729.	2,038.	1,844.	2,025.	2,314.
	78"	20"	42"	RASRD7820()()()()	1,725.	1,821.	2,165.	1,907.	2,109.	2,442.
	84"	20"	42"	RASRD8420()()()()	1,837.	1,941.	2,320.	2,036.	2,259.	2,636.
	90"	20"	42"	RASRD9020()()()()	1,900.	2,014.	2,431.	2,099.	2,343.	2,764.
	96"	20"	42"	RASRD9620()()()()	2,085.	2,206.	2,659.	2,281.	2,546.	3,011.

Order Code	Specification Information	Application Notes
Example: <b>RA</b> Reff Administrative <b>SR</b> Shared Return <b>R</b> Right hand <b>S</b> Single <b>66</b> 66" wide <b>20</b> 20" deep <b>()</b> Grommet option <b>()</b> Grommet finish <b>()</b> Modesty finish <b>()</b> Worksurface finish	To order please specify pattern number including: 1. Grommet Option: F = Flush N = No Grommet 2. Grommet Finish: Painted or Plated 3. Modesty Finish: Wood or Laminate 4. Worksurface Finish: Wood or Laminate	Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately. Products on this page are engineered to work with 28 3/8" planning. All worksurfaces are 1 1/2" thick. Products on this page will accept all Laminates except "wood grain laminates". Note: All installation instructions available on the Knoll Exchange. 42" height is Nominal

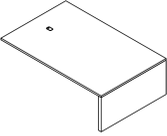


*Nominal vs Actual sizes*  
 N=66/A=64, Top = 34" actual  
 N=72/A=70, Top = 40" actual  
 N=78/A=76, Top = 46" actual  
 N=84/A=82, Top = 52" actual  
 N=90/A=88, Top = 58" actual  
 N=96/A=94, Top = 64" actual

# Technology Island Peninsula

## Single Finish

Reff Profiles

description	w	d	h	pattern no.	L	V1	V2	V3
Peninsula 	62"	40"	22 <sup>3</sup> / <sub>8</sub> "	<b>RAIE6240</b> ( ) ( )	\$1,106.	\$1,603.	\$1,844.	\$2,397.
	68"	40"	22 <sup>3</sup> / <sub>8</sub> "	<b>RAIE6840</b> ( ) ( )	1,128.	1,636.	1,882.	2,446.
	74"	40"	22 <sup>3</sup> / <sub>8</sub> "	<b>RAIE7440</b> ( ) ( )	1,146.	1,661.	1,910.	2,483.
	62"	48"	22 <sup>3</sup> / <sub>8</sub> "	<b>RAIE6248</b> ( ) ( )	1,193.	1,729.	1,989.	2,585.
	68"	48"	22 <sup>3</sup> / <sub>8</sub> "	<b>RAIE6848</b> ( ) ( )	1,212.	1,758.	2,022.	2,628.
	74"	48"	22 <sup>3</sup> / <sub>8</sub> "	<b>RAIE7448</b> ( ) ( )	1,233.	1,788.	2,056.	2,673.

### Order Code

Example:	
<b>RA</b>	Reff Administrative
<b>I</b>	Island Peninsula
<b>E</b>	1" thick top
<b>62</b>	Width
<b>40</b>	Depth
( )	Grommet Finish
( )	Top Finish
( )	End Panel Finish

### Specification Information

To order please specify pattern number including:

1. Grommet Finish:  
Painted or plated
2. Worksurface finish:  
Wood or Laminate
3. End panel finish:

Mid-span cantilever bracket (**RMSCB**) or a **return** must be ordered for additional support for units greater than 54" wide.

### Application Notes

Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.

Products on this page are engineered to work with 28<sup>3</sup>/<sub>8</sub>" planning.

All worksurfaces are 1" thick.

Products on this page will accept all Laminates except "wood grain laminates".

Note: All installation instructions available on the Knoll Exchange.

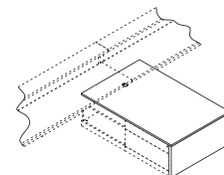
42" height is Nominal

Always comes with standard grommet. 12" inset from back edge, center or depth.

Drilled to accept 30" and 36" wide x 22<sup>3</sup>/<sub>8</sub>" high storage units.

Intended to have full storage under tops.  
(30 x 30, 30 x 36, 36 x 36)  
Lower storage to be used with this product is 22<sup>3</sup>/<sub>8</sub>"H.

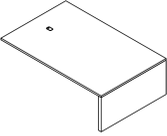
Intended to be freestanding and slide or sit under the primary worksurface.



# Technology Island Peninsula

## Mixed Finishes

Reff Profiles

description	w	d	h	pattern no.	L/V1	L/V2	L/V3	V1/L	V2/L	V3/L
Peninsula 	62"	40"	22 <sup>3</sup> / <sub>8</sub> "	<b>RAIE6240</b> ( ) ( )	\$1,194.	\$1,295.	\$1,642.	\$1,532.	\$1,647.	\$1,800.
	68"	40"	22 <sup>3</sup> / <sub>8</sub> "	<b>RAIE6840</b> ( ) ( )	1,223.	1,333.	1,708.	1,552.	1,688.	1,820.
	74"	40"	22 <sup>3</sup> / <sub>8</sub> "	<b>RAIE7440</b> ( ) ( )	1,243.	1,361.	1,764.	1,573.	1,689.	1,841.
	62"	48"	22 <sup>3</sup> / <sub>8</sub> "	<b>RAIE6248</b> ( ) ( )	1,283.	1,402.	1,803.	1,686.	1,818.	2,001.
	68"	48"	22 <sup>3</sup> / <sub>8</sub> "	<b>RAIE6848</b> ( ) ( )	1,306.	1,435.	1,868.	1,711.	1,843.	2,025.
	74"	48"	22 <sup>3</sup> / <sub>8</sub> "	<b>RAIE7448</b> ( ) ( )	1,330.	1,470.	1,936.	1,735.	1,867.	2,050.

### Order Code

Example:	
<b>RA</b>	Reff Administrative
<b>I</b>	Island Peninsula
<b>E</b>	1" thick top
<b>62</b>	Width
<b>40</b>	Depth
( )	Grommet Finish
( )	Top Finish
( )	End Panel Finish

### Specification Information

To order please specify pattern number including:

1. Grommet Finish:  
Painted or plated
2. Worksurface finish:  
Wood or Laminate
3. End panel finish:

Mid-span cantilever bracket (**RMSCB**) or a **return** must be ordered for additional support for units greater than 54" wide.

### Application Notes

Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.

Products on this page are engineered to work with 28<sup>3</sup>/<sub>8</sub>" planning.

All worksurfaces are 1" thick.

Products on this page will accept all Laminates except "wood grain laminates".

Note: All installation instructions available on the Knoll Exchange.

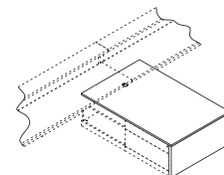
42" height is Nominal

Always comes with standard grommet. 12" inset from back edge, center or depth.

Drilled to accept 30" and 36" wide x 22<sup>3</sup>/<sub>8</sub>" high storage units.

Intended to have full storage under tops.  
(30 x 30, 30 x 36, 36 x 36)  
Lower storage to be used with this product is 22<sup>3</sup>/<sub>8</sub>"H.

Intended to be freestanding and slide or sit under the primary worksurface.

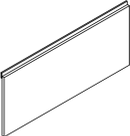
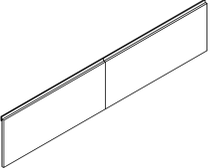


# Infill Panel

## Flush Single / Double

### Type A

Reff Profiles

description	w	h	th	pattern no.	L	V1	V2	V3
Flush Infill Panel, 1 piece 	66"	39"	2 1/2"	<b>RAIPFAWS66()</b>	\$834.	\$959.	\$1,103.	\$1,434.
	72"	39"	2 1/2"	<b>RAIPFAWS72()</b>	869.	999.	1,149.	1,494.
	78"	39"	2 1/2"	<b>RAIPFAWS78()</b>	941.	1,082.	1,244.	1,617.
	84"	39"	2 1/2"	<b>RAIPFAWS84()</b>	968.	1,113.	1,280.	1,664.
	90"	39"	2 1/2"	<b>RAIPFAWS90()</b>	1,007.	1,158.	1,332.	1,732.
	96"	39"	2 1/2"	<b>RAIPFAWS96()</b>	1,035.	1,190.	1,369.	1,779.
Flush Infill Panel, 2 pieces 	102"	39"	2 1/2"	<b>RAIPFAWD102()</b>	1,670.	1,921.	2,209.	2,872.
	108"	39"	2 1/2"	<b>RAIPFAWD108()</b>	1,706.	1,962.	2,257.	2,934.
	114"	39"	2 1/2"	<b>RAIPFAWD114()</b>	1,756.	2,020.	2,323.	3,019.
	120"	39"	2 1/2"	<b>RAIPFAWD120()</b>	1,792.	2,061.	2,370.	3,081.
	126"	39"	2 1/2"	<b>RAIPFAWD126()</b>	1,902.	2,187.	2,515.	3,270.
	132"	39"	2 1/2"	<b>RAIPFAWD132()</b>	1,937.	2,228.	2,562.	3,331.
	138"	39"	2 1/2"	<b>RAIPFAWD138()</b>	1,987.	2,285.	2,628.	3,417.
	144"	39"	2 1/2"	<b>RAIPFAWD144()</b>	2,111.	2,427.	2,791.	3,629.
	150"	39"	2 1/2"	<b>RAIPFAWD150()</b>	2,147.	2,469.	2,840.	3,692.
	156"	39"	2 1/2"	<b>RAIPFAWD156()</b>	2,183.	2,510.	2,887.	3,753.
	162"	39"	2 1/2"	<b>RAIPFAWD162()</b>	2,219.	2,551.	2,934.	3,814.
	168"	39"	2 1/2"	<b>RAIPFAWD168()</b>	2,254.	2,593.	2,981.	3,876.
	174"	39"	2 1/2"	<b>RAIPFAWD174()</b>	2,311.	2,658.	3,056.	3,973.
	180"	39"	2 1/2"	<b>RAIPFAWD180()</b>	2,346.	2,698.	3,103.	4,034.
	186"	39"	2 1/2"	<b>RAIPFAWD186()</b>	2,382.	2,740.	3,151.	4,096.
	192"	39"	2 1/2"	<b>RAIPFAWD192()</b>	2,418.	2,781.	3,158.	4,157.

Order Code	Specification Information	Application Notes
Example: <b>RA</b> Reff Administrative <b>IP</b> Infill Panel <b>FA</b> Flush Type A <b>WS</b> Wood, single (1pc) <b>66</b> Width <b>()</b> Finish	<i>To order please specify pattern number including:</i> 1. Infill Finish: Wood or Laminate	Type A = recessed on top only. These infill panels sit flush to both end supports with a reveal at the top of the infill.

Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.

Products on this page will accept all Laminates except "wood grain laminates".

Note: All installation instructions available on the Knoll Exchange.

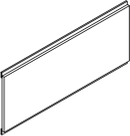
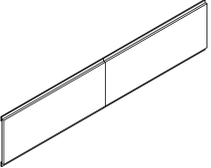
42" height is Nominal

# Infill Panel

## Flush Single / Double

### Type B

Reff Profiles

description	w	h	th	pattern no.	L	V1	V2	V3
Flush Infill Panel, 1 piece 	66"	39"	2 1/2"	<b>RAIPFBWS66()</b>	\$918.	\$1,056.	\$1,215.	\$1,579.
	72"	39"	2 1/2"	<b>RAIPFBWS72()</b>	947.	1,088.	1,252.	1,627.
	78"	39"	2 1/2"	<b>RAIPFBWS78()</b>	1,026.	1,180.	1,357.	1,764.
	84"	39"	2 1/2"	<b>RAIPFBWS84()</b>	1,053.	1,211.	1,393.	1,811.
	90"	39"	2 1/2"	<b>RAIPFBWS90()</b>	1,093.	1,257.	1,446.	1,880.
	96"	39"	2 1/2"	<b>RAIPFBWS96()</b>	1,121.	1,290.	1,483.	1,928.
Flush Infill Panel, 2 pieces 	102"	39"	2 1/2"	<b>RAIPFBWD102()</b>	1,843.	2,119.	2,437.	3,169.
	108"	39"	2 1/2"	<b>RAIPFBWD114()</b>	1,880.	2,162.	2,487.	3,233.
	114"	39"	2 1/2"	<b>RAIPFBWD114()</b>	1,933.	2,223.	2,557.	3,324.
	120"	39"	2 1/2"	<b>RAIPFBWD120()</b>	1,968.	2,263.	2,603.	3,384.
	126"	39"	2 1/2"	<b>RAIPFBWD126()</b>	2,080.	2,392.	2,751.	3,576.
	132"	39"	2 1/2"	<b>RAIPFBWD132()</b>	2,115.	2,432.	2,797.	3,637.
	138"	39"	2 1/2"	<b>RAIPFBWD138()</b>	2,167.	2,493.	2,865.	3,725.
	144"	39"	2 1/2"	<b>RAIPFBWD144()</b>	2,289.	2,632.	3,027.	3,935.
	150"	39"	2 1/2"	<b>RAIPFBWD150()</b>	2,328.	2,677.	3,079.	4,002.
	156"	39"	2 1/2"	<b>RAIPFBWD156()</b>	2,362.	2,716.	3,123.	4,060.
	162"	39"	2 1/2"	<b>RAIPFBWD162()</b>	2,399.	2,759.	3,173.	4,125.
	168"	39"	2 1/2"	<b>RAIPFBWD168()</b>	2,436.	2,801.	3,221.	4,187.
	174"	39"	2 1/2"	<b>RAIPFBWD174()</b>	2,491.	2,865.	3,295.	4,283.
	180"	39"	2 1/2"	<b>RAIPFBWD180()</b>	2,525.	2,904.	3,340.	4,341.
186"	39"	2 1/2"	<b>RAIPFBWD186()</b>	2,564.	2,949.	3,391.	4,408.	
192"	39"	2 1/2"	<b>RAIPFBWD192()</b>	2,599.	2,989.	3,437.	4,468.	

Administrative / Reception

Order Code	Specification Information	Application Notes
Example: <b>RA</b> Reff Administrative <b>IP</b> Infill Panel <b>FB</b> Flush Type B <b>WS</b> Wood <b>66</b> Width <b>()</b> Finish	<i>To order please specify pattern number including:</i> 1. Infill Finish: Wood or Laminate	Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.  Products on this page will accept all Laminates except "wood grain laminates".  Note: All installation instructions available on the Knoll Exchange.  42" height is Nominal

Type B = recessed on top and bottom.

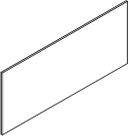
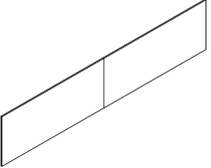
Type B infill panels, sit flush between both end supports and has a reveal at the top and bottom of the infill panel.

# Infill Panel

## Recessed Single / Double

### Wood

Reff Profiles

description	w	h	th	pattern no.	L	V1	V2	V3
Recessed Infill Panel, 1 piece 	66"	39"	1"	<b>RAIPRWS66( )</b>	\$621.	\$714.	\$821.	\$1,067.
	72"	39"	1"	<b>RAIPRWS72( )</b>	648.	745.	857.	1,114.
	78"	39"	1"	<b>RAIPRWS78( )</b>	705.	811.	933.	1,212.
	84"	39"	1"	<b>RAIPRWS84( )</b>	725.	833.	958.	1,246.
	90"	39"	1"	<b>RAIPRWS90( )</b>	759.	872.	1,003.	1,304.
	96"	39"	1"	<b>RAIPRWS96( )</b>	778.	895.	1,029.	1,338.
Recessed Infill Panel, 2 pieces 	102"	39"	1"	<b>RAIPRWD102( )</b>	1,302.	1,497.	1,721.	2,238.
	108"	39"	1"	<b>RAIPRWD108( )</b>	1,328.	1,527.	1,756.	2,282.
	114"	39"	1"	<b>RAIPRWD114( )</b>	1,371.	1,576.	1,813.	2,356.
	120"	39"	1"	<b>RAIPRWD120( )</b>	1,396.	1,606.	1,847.	2,401.
	126"	39"	1"	<b>RAIPRWD126( )</b>	1,470.	1,690.	1,944.	2,527.
	132"	39"	1"	<b>RAIPRWD132( )</b>	1,510.	1,736.	1,996.	2,595.
	138"	39"	1"	<b>RAIPRWD138( )</b>	1,539.	1,769.	2,035.	2,645.
	144"	39"	1"	<b>RAIPRWD144( )</b>	1,639.	1,885.	2,168.	2,818.
	150"	39"	1"	<b>RAIPRWD150( )</b>	1,665.	1,915.	2,202.	2,863.
	156"	39"	1"	<b>RAIPRWD156( )</b>	1,694.	1,948.	2,240.	2,913.
	162"	39"	1"	<b>RAIPRWD162( )</b>	1,720.	1,978.	2,275.	2,957.
	168"	39"	1"	<b>RAIPRWD168( )</b>	1,748.	2,010.	2,312.	3,006.
	174"	39"	1"	<b>RAIPRWD174( )</b>	1,802.	2,072.	2,383.	3,098.
	180"	39"	1"	<b>RAIPRWD180( )</b>	1,831.	2,106.	2,422.	3,148.
	186"	39"	1"	<b>RAIPRWD186( )</b>	1,857.	2,136.	2,456.	3,193.
	192"	39"	1"	<b>RAIPRWD192( )</b>	1,885.	2,168.	2,493.	3,241.

Pattern number includes 2 pieces

#### Order Code

Example:	
<b>RA</b>	Reff Administrative
<b>IP</b>	Infill Panel
<b>R</b>	Recessed
<b>W</b>	Wood
<b>S</b>	Single (1 pc)
<b>66</b>	Width
<b>( )</b>	Finish

#### Specification Information

To order please specify pattern number including:  
 1. Finish:  
 Wood or Laminate

#### Application Notes

Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.

Products on this page will accept all Laminates except "wood grain laminates".

Note: All installation instructions available on the Knoll Exchange.

42" height is Nominal

Double wide = Two equal width pieces  
 Natural Veneer finishes come matched.

This product sits recessed between both end supports. This product has no reveal.

#### To complete your double wide unit, you must order 2 pieces.

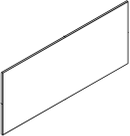
*Nominal double vs Actual double sizes*

*Actual is 2" less than Nominal.*

- N=102/ A=98 (2x49)
- N=108/ A=104 (2x52)
- N=114/ A=110 (2x55)
- N=120/ A=116 (2x58)
- N=126/ A=122 (2x61)
- N=132/ A=128 (2x64)
- N=138/ A=134 (2x67)
- N=144/ A=140 (2x70)
- N=150/ A=164 (2x73)
- N=156/ A=152 (2x76)
- N=162/ A=158 (2x79)
- N=168/ A=164 (2x82)
- N=174/ A=170 (2x85)
- N=180/ A=176 (2x88)
- N=186/ A=182 (2x91)
- N=192/ A=188 (2x94)

# Infill Panel

## *Recessed Single / Double Glass*

description	w	h	th	pattern no.	glass
 Recessed Infill Panel, 1 piece	66"	39	1"	<b>RAIPRGS66( )</b>	\$2,577.
	72"	39"	1"	<b>RAIPRGS72( )</b>	2,761.
	78"	39"	1"	<b>RAIPRGS78( )</b>	3,048.
	84"	39"	1"	<b>RAIPRGS84( )</b>	3,234.
	90"	39"	1"	<b>RAIPRGS90( )</b>	3,400.
	96"	39"	1"	<b>RAIPRGS96( )</b>	3,565.
	102"	39"	1"	<b>RAIPRGD51( )</b>	2,219.
	108"	39"	1"	<b>RAIPRGD54( )</b>	2,301.
	114"	39"	1"	<b>RAIPRGD57( )</b>	2,385.
	120"	39"	1"	<b>RAIPRGD60( )</b>	2,467.
	126"	39"	1"	<b>RAIPRGD63( )</b>	2,549.
	132"	39"	1"	<b>RAIPRGD66( )</b>	2,632.
	138"	39"	1"	<b>RAIPRGD69( )</b>	2,733.
	144"	39"	1"	<b>RAIPRGD72( )</b>	2,937.
	150"	39"	1"	<b>RAIPRGD75( )</b>	3,020.
	156"	39"	1"	<b>RAIPRGD78( )</b>	3,102.
	162"	39"	1"	<b>RAIPRGD81( )</b>	3,206.
	168"	39"	1"	<b>RAIPRGD84( )</b>	3,289.
	174"	39"	1"	<b>RAIPRGD87( )</b>	3,372.
	180"	39"	1"	<b>RAIPRGD90( )</b>	3,454.
186"	39"	1"	<b>RAIPRGD93( )</b>	3,537.	
192"	39"	1"	<b>RAIPRGD96( )</b>	3,619.	

pattern number includes 1 piece

### Order Code

Example:	
<b>RA</b>	Reff Administrative
<b>IP</b>	Infill Panel
<b>R</b>	Recessed
<b>G</b>	Glass
<b>S</b>	Single
<b>66</b>	Width
<b>( )</b>	Frame Finish
<b>( )</b>	Glass Finish

### Specification Information

To order please specify pattern number including:

1. Frame Finish:  
Painted and Anodized
2. Glass Finish:  
GL11, GL14, GL15, GL18

Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.

Note: All installation instructions available on the Knoll Exchange.

42" height is Nominal

### Application Notes

**To complete your double wide unit, you must order 2 pieces.**

Glass Infill thickness, including frame = <sup>13</sup>/<sub>16</sub>" overall.

Same hardware as the wood infill.

Glass infill panels are available in inset flush type, only.

This product sits recessed between both end supports with no reveal at top or bottom.

### To complete your double wide unit, you must order 2 pieces.

*Nominal double vs Actual double sizes*

*Actual is 2" less than Nominal.*

- N=102/ A=98 (2x49)
- N=108/ A=104 (2x52)
- N=114/ A=110 (2x55)
- N=120/ A=116 (2x58)
- N=126/ A=122 (2x61)
- N=132/ A=128 (2x64)
- N=138/ A=134 (2x67)
- N=144/ A=140 (2x70)
- N=150/ A=164 (2x73)
- N=156/ A=152 (2x76)
- N=162/ A=158 (2x79)
- N=168/ A=164 (2x82)
- N=174/ A=170 (2x85)
- N=180/ A=176 (2x88)
- N=186/ A=182 (2x91)
- N=192/ A=188 (2x94)

# Transaction Tops Bridge

description	w	d	th	pattern no.	L	V1	V2	V3
 Bridge	72"	8"	1 1/2"	<b>RATTBR72( )</b>	\$385.	\$398.	\$458.	\$596.
	78"	8"	1 1/2"	<b>RATTBR78( )</b>	403.	414.	476.	618.
	84"	8"	1 1/2"	<b>RATTBR84( )</b>	414.	425.	489.	635.
	90"	8"	1 1/2"	<b>RATTBR90( )</b>	433.	462.	531.	690.
	96"	8"	1 1/2"	<b>RATTBR96( )</b>	444.	473.	544.	707.

### Order Code

Example:	
<b>RA</b>	Reff Administrative
<b>TT</b>	Transaction Tops
<b>BR</b>	Bridge Return
<b>72</b>	72" wide
<b>( )</b>	Finish

### Specification Information

To order please specify pattern number including:  
 1. Transaction Top Finish: Wood and Laminate

Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.

Products on this page will accept all Laminates except "wood grain laminates".

Note: All installation instructions available on the Knoll Exchange.

### Application Notes

Between front shelf and end support.  
 Used on full Bridge Return Units Only.  
 This unit is not intended to be used on its own.  
 Retro fit kit included to attach to the accompanying unit.  
 Hardware kit included.

All transaction tops are manufactured to fit within the end supports components.

### Nominal double vs Actual sizes

- N=72/A = 44.5
- N=78/A = 50.5
- N=84/A = 56.5
- N=90/A = 62.5
- N=96/A = 68.5

# Transaction Tops

## Return

description	w	d	th	pattern no.	L	V1	V2	V3
 Full Return	54"	8"	1 1/2"	<b>RATTFR54()</b>	\$381.	\$394.	\$453.	\$589.
	60"	8"	1 1/2"	<b>RATTFR60()</b>	398.	408.	469.	609.
	66"	8"	1 1/2"	<b>RATTFR66()</b>	409.	420.	483.	628.
	72"	8"	1 1/2"	<b>RATTFR72()</b>	425.	458.	526.	684.
	78"	8"	1 1/2"	<b>RATTFR78()</b>	440.	469.	539.	701.
	84"	8"	1 1/2"	<b>RATTFR84()</b>	460.	479.	551.	716.
	90"	8"	1 1/2"	<b>RATTFR90()</b>	470.	494.	568.	739.
	96"	8"	1 1/2"	<b>RATTFR96()</b>	481.	521.	599.	779.

Order Code	Specification Information	Application Notes
Example: <b>RA</b> Reff Administrative <b>TT</b> Transaction Tops <b>FR</b> Full Return <b>54</b> 54" wide, Nominal <b>()</b> Finish	<i>To order please specify pattern number including:</i> 1. Transaction Top Finish: Wood or Laminate	Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.  Products on this page will accept all Laminates except "wood grain laminates".  Note: All installation instructions available on the Knoll Exchange.
		All transaction tops are manufactured to fit within the end supports components.  Between front shelf and end support Used on full Return Units Only This unit is not intended to be used on its own Retro fit kit included to attach to the accompanying unit Hardware kit included

Nominal double vs Actual sizes

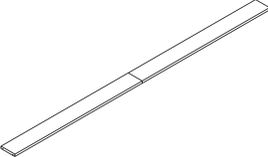
- N=54/A=42
- N=60/A=48
- N=66/A=54
- N=72/A=60
- N=78/A=66
- N=84/A=72
- N=90/A=78
- N=96/A=84

# Transaction Tops

## Single and Double

### Wood / Laminate

Reff Profiles

description	w	d	th	pattern no.	L	V1	V2	V3
Front Single 	66"	10"	1 1/2"	<b>RATTDS66( )</b>	\$475.	\$493.	\$567.	\$737.
	72"	10"	1 1/2"	<b>RATTDS72( )</b>	482.	506.	582.	757.
	78"	10"	1 1/2"	<b>RATTDS78( )</b>	489.	520.	597.	777.
	84"	10"	1 1/2"	<b>RATTDS84( )</b>	496.	542.	623.	810.
	90"	10"	1 1/2"	<b>RATTDS90( )</b>	503.	571.	657.	854.
	96"	10"	1 1/2"	<b>RATTDS96( )</b>	509.	584.	672.	874.
Front Double 	102"	10"	1 1/2"	<b>RATTDD102( )</b>	832.	933.	1,072.	1,394.
	108"	10"	1 1/2"	<b>RATTDD108( )</b>	839.	950.	1,092.	1,420.
	114"	10"	1 1/2"	<b>RATTDD114( )</b>	846.	968.	1,113.	1,447.
	120"	10"	1 1/2"	<b>RATTDD120( )</b>	853.	986.	1,134.	1,475.
	126"	10"	1 1/2"	<b>RATTDD126( )</b>	893.	1,056.	1,215.	1,579.
	132"	10"	1 1/2"	<b>RATTDD132( )</b>	900.	1,074.	1,235.	1,605.
	138"	10"	1 1/2"	<b>RATTDD138( )</b>	907.	1,092.	1,256.	1,632.
	144"	10"	1 1/2"	<b>RATTDD144( )</b>	914.	1,110.	1,277.	1,660.
	150"	10"	1 1/2"	<b>RATTDD150( )</b>	927.	1,128.	1,298.	1,687.
	156"	10"	1 1/2"	<b>RATTDD156( )</b>	934.	1,154.	1,327.	1,725.
	162"	10"	1 1/2"	<b>RATTDD162( )</b>	941.	1,182.	1,360.	1,767.
	168"	10"	1 1/2"	<b>RATTDD168( )</b>	948.	1,200.	1,381.	1,795.
	174"	10"	1 1/2"	<b>RATTDD174( )</b>	955.	1,251.	1,439.	1,870.
	180"	10"	1 1/2"	<b>RATTDD180( )</b>	962.	1,266.	1,456.	1,893.
	186"	10"	1 1/2"	<b>RATTDD186( )</b>	968.	1,285.	1,477.	1,921.
	192"	10"	1 1/2"	<b>RATTDD192( )</b>	975.	1,305.	1,500.	1,951.

Order Code	Specification Information	Application Notes
Example: <b>RA</b> Reff Administrative <b>TT</b> Transaction Tops <b>DS</b> Desk Single <b>66</b> 66" wide <b>( )</b> Finish	To order please specify pattern number including: 1. Transaction Top Finish: Wood and Laminate	No grommet options. Double comes in two pieces, Veneer matched. Hardware kit included for each unit. All transaction tops are manufactured to fit within the end supports.

Nominal double (two pieces) vs

Actual sizes

- 102 = N=51/A=49
- 108 = N=54/A=52
- 114 = N=57/A=55
- 120 = N=60/A=58
- 126 = N=63/A=61
- 132 = N=66/A=64
- 138 = N=69/A=67
- 144 = N=72/A=70
- 150 = N=75/A=73
- 156 = N=78/A=76
- 162 = N=81/A=79
- 168 = N=84/A=82
- 174 = N=87/A=85
- 180 = N=90/A=88
- 186 = N=93/A=91
- 192 = N=96/A=94

Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.

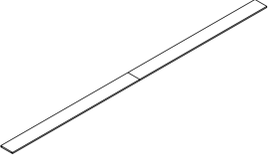
Products on this page will accept all Laminates except "wood grain laminates".

Note: All installation instructions available on the Knoll Exchange.

# Transaction Tops

## Single and Double

### Black Sub Top

description	w	d	th	pattern no.	list
Sub Transaction Tops front single 	66"	9"	3/4"	<b>RASTDS66</b>	\$296.
	72"	9"	3/4"	<b>RASTDS72</b>	299.
	78"	9"	3/4"	<b>RASTDS78</b>	303.
	84"	9"	3/4"	<b>RASTDS84</b>	307.
	90"	9"	3/4"	<b>RASTDS90</b>	329.
	96"	9"	3/4"	<b>RASTDS96</b>	333.
Sub Transaction Tops front double 	102"	9"	3/4"	<b>RASTDD102</b>	389.
	108"	9"	3/4"	<b>RASTDD108</b>	393.
	114"	9"	3/4"	<b>RASTDD114</b>	397.
	120"	9"	3/4"	<b>RASTDD120</b>	401.
	126"	9"	3/4"	<b>RASTDD126</b>	445.
	132"	9"	3/4"	<b>RASTDD132</b>	448.
	138"	9"	3/4"	<b>RASTDD138</b>	451.
	144"	9"	3/4"	<b>RASTDD144</b>	454.
	150"	9"	3/4"	<b>RASTDD150</b>	458.
	156"	9"	3/4"	<b>RASTDD156</b>	462.
	162"	9"	3/4"	<b>RASTDD162</b>	466.
	168"	9"	3/4"	<b>RASTDD168</b>	470.
	174"	9"	3/4"	<b>RASTDD174</b>	493.
	180"	9"	3/4"	<b>RASTDD180</b>	497.
	186"	9"	3/4"	<b>RASTDD186</b>	501.
	192"	9"	3/4"	<b>RASTDD192</b>	503.

#### Order Code

Example:	
<b>RA</b>	Reff Administrative
<b>SST</b>	Sub Transaction Tops
<b>DS</b>	Desk Single = 1 pc
<b>66</b>	Width

#### Specification Information

To order please specify pattern number including:  
 No options. Always comes in black laminate finish.

Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.

Note: All installation instructions available on the Knoll Exchange.

#### Application Notes

All transaction tops are manufactured to fit within the end supports components.

No drilling.

No grommets.

No finish options only in black laminate.

To be used with COM.

#### Nominal double (two pieces) vs

#### Actual sizes

- 102 = N=51/A=49
- 108 = N=54/A=52
- 114 = N=57/A=55
- 120 = N=60/A=58
- 126 = N=63/A=61
- 132 = N=66/A=64
- 138 = N=69/A=67
- 144 = N=72/A=70
- 150 = N=75/A=73
- 156 = N=78/A=76
- 162 = N=81/A=79
- 168 = N=84/A=82
- 174 = N=87/A=85
- 180 = N=90/A=88
- 186 = N=93/A=91
- 192 = N=96/A=94

# Accent Tops

## Glass Finish

Reff Profiles

description	w	d	th	pattern no.	glass
Accent top for Desk 	51"	10"	1/2"	RAATDG51( )	\$452.
	54"	10"	1/2"	RAATDG54( )	477.
	57"	10"	1/2"	RAATDG57( )	501.
	60"	10"	1/2"	RAATDG60( )	526.
	63"	10"	1/2"	RAATDG63( )	551.
	66"	10"	1/2"	RAATDG66( )	576.
	69"	10"	1/2"	RAATDG69( )	601.
	72"	10"	1/2"	RAATDG72( )	625.
	75"	10"	1/2"	RAATDG75( )	650.
	78"	10"	1/2"	RAATDG78( )	675.
	81"	10"	1/2"	RAATDG81( )	699.
	84"	10"	1/2"	RAATDG84( )	724.
	87"	10"	1/2"	RAATDG87( )	749.
	90"	10"	1/2"	RAATDG90( )	773.
	93"	10"	1/2"	RAATDG93( )	797.
96"	10"	1/2"	RAATDG96( )	822.	
Accent top for Return Full 	54"	10"	1/2"	RAATFRG54( )	395.
	60"	10"	1/2"	RAATFRG60( )	444.
	66"	10"	1/2"	RAATFRG66( )	493.
	72"	10"	1/2"	RAATFRG72( )	543.
	78"	10"	1/2"	RAATFRG78( )	592.
	84"	10"	1/2"	RAATFRG84( )	641.
	90"	10"	1/2"	RAATFRG90( )	691.
Accent top for Bridge Return 	72"	10"	1/2"	RAATBRG72( )	403.
	78"	10"	1/2"	RAATBRG78( )	452.
	84"	10"	1/2"	RAATBRG84( )	501.
	90"	10"	1/2"	RAATBRG90( )	551.
	96"	10"	1/2"	RAATBRG96( )	601.

### Order Code

Example:	
<b>RA</b>	Reff Administrative
<b>AT</b>	Accent for Transaction Tops
<b>D</b>	Desk
<b>G</b>	Glass
<b>51</b>	Width
<b>( )</b>	Glass finish

### Specification Information

To order please specify pattern number including:  
 1. Glass Finish: GL35, GL85  
 D=Desk  
 RF=Return Full  
 BR=Bridge Return

Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.

Note: All installation instructions available on the Knoll Exchange.

### Application Notes

All accent tops are manufactured to fit over the end supports and are intended to be placed on top of transaction top.

Comes with anti-skid bumper; 1/4" thick.

Glass has a "Polished and beveled" (chamfered) edge, 1/2" thick.

Overall thickness = 3/4" thick.

# Accent Tops

## Solid Finish

description	w	d	th	pattern no.	Solid
Accent top for Desk 	51"	10"	1/2"	RAATDS51( )	\$2,018.
	54"	10"	1/2"	RAATDS54( )	2,075.
	57"	10"	1/2"	RAATDS57( )	2,246.
	60"	10"	1/2"	RAATDS60( )	2,304.
	63"	10"	1/2"	RAATDS63( )	2,476.
	66"	10"	1/2"	RAATDS66( )	2,533.
	69"	10"	1/2"	RAATDS69( )	2,704.
	72"	10"	1/2"	RAATDS72( )	2,762.
	75"	10"	1/2"	RAATDS75( )	3,137.
	78"	10"	1/2"	RAATDS78( )	3,198.
	81"	10"	1/2"	RAATDS81( )	3,321.
	84"	10"	1/2"	RAATDS84( )	3,383.
	87"	10"	1/2"	RAATDS87( )	3,506.
	90"	10"	1/2"	RAATDS90( )	3,567.
	93"	10"	1/2"	RAATDS93( )	3,629.
96"	10"	1/2"	RAATDS96( )	3,690.	
Accent top for Return Full 	54"	10"	1/2"	RAATFRS54( )	1,563.
	60"	10"	1/2"	RAATFRS60( )	1,904.
	66"	10"	1/2"	RAATFRS66( )	2,132.
	72"	10"	1/2"	RAATFRS72( )	2,362.
	78"	10"	1/2"	RAATFRS78( )	2,590.
	84"	10"	1/2"	RAATFRS84( )	3,075.
	90"	10"	1/2"	RAATFRS90( )	3,260.
Accent top for Bridge Return 	72"	10"	1/2"	RAATBRS72( )	1,610.
	78"	10"	1/2"	RAATBRS78( )	1,961.
	84"	10"	1/2"	RAATBRS84( )	2,189.
	90"	10"	1/2"	RAATBRS90( )	2,419.
	96"	10"	1/2"	RAATBRS96( )	2,647.

Administrative / Reception

### Order Code

Example:	
<b>RA</b>	Reff Administrative
<b>AT</b>	Accent Transaction Tops
<b>D</b>	Desk
<b>S</b>	Solid Formica
<b>51</b>	Width

### Specification Information

To order please specify pattern number including:  
 1. Transaction Top Finish:  
     Solid Option: AW = Artic White

D=Desk  
 RF=Return Full  
 BR=Bridge Return

### Application Notes

Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.

Products on this page will accept all Laminates except "wood grain laminates".

Note: All installation instructions available on the Knoll Exchange.

All accent tops are manufactured to fit over the end supports components.

# Cabinets

## 16" Wide, Hinge Door - Both Sides

### Single Finishes

description	w	d	h	pattern no.	L	V1	V2	V3
Transaction Cabinet with Trays	16"	18"	42"	<b>RAC(L/R)HT4212()</b> ( ) ( ) ( ) ( ) ( )	\$2,882.	\$4,034.	\$4,639.	\$6,031.



*Left hand shown*

Transaction Cabinet with Cubby	16"	18"	42"	<b>RAC(L/R)HC4212()</b> ( ) ( ) ( ) ( ) ( )	2,882.	4,034.	4,639.	6,031.
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*Left hand shown*

Gable for Transaction Cabinet	2"	22"	42"	<b>RACG4220()</b>	617.	853.	1,080.	1,403.
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Order Code	Specification Information	Application Notes
Example:	To order please specify pattern number including:	Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.
<b>RA</b> Reff Administrative	1. Lock option:	Wood interior only, no metal shelves.
<b>C</b> Cabinet	2. Lock finish:	When choose lock, it will lock both hinge doors.
<b>R</b> Right Hand	3. Pull option:	Adjustable shelf above.
<b>HT</b> Hinge Door with Trays	B = No pull, No drilling	Fixed shelves below Hinged doors.
<b>42</b> Height, Nominal	Customer's own pull	HT = Hinge Door with Trays
<b>1</b> 16" wide, Nominal	C = C Pull (Nickel finish only)	HC = Hinge door with Cubby
<b>2</b> 18" deep, Nominal	D = D Pull (Metal Finishes only)	On the approach side, the doors only have the Touch Latch option.
<b>()</b> Lock option	F = Bar Pull	Base board only on the user's side.
<b>()</b> Lock finish	H = Outline Pull	On the User's side, the door has lock and pull options.
<b>()</b> Pull option	N = Touch Latch, No pull	"T" Drilling option:
<b>()</b> Pull finish	R = Cylinder Pull	Left hand units are drilled on the right hand side, and right hand units are drilled on left side for worksurface attachments.
<b>()</b> Case finish	S = S Pull (Stainless Steel finish only)	From users perspective, the hinge determines handedness. ie; If hinge is on left, the unit is left handed.
<b>()</b> Top finish	T = Tab Pull	
<b>()</b> Drilling options	4. Pull Finish: Core Paint Finishes and Plated	
	5. Case Finish: Wood or Laminate	
	6. Top Finish: Wood or Laminate	
	7. Drilling Options:	
	N = None, Stand alone unit	
	T = Drilled to accept worksurface	
	TT = Drill to accept worksurface on both sides	
	TG = Worksurface and Gable drilling.	
	Gable ordered separately	
		These products are glue and dowel construction.
		42" height is Nominal.
		
		<i>shown with gable</i>

# Cabinets

## 16" Wide, Hinge Door - Both Sides

### Mixed Finishes

description	w	d	h	pattern no.	L/V1	L/V2	L/V3	V1/L	V2/L	V3/L
Transaction Cabinet with Trays	16"	18"	42"	<b>RAC(L/R)HT4212</b> ( ) ( ) ( ) ( ) ( ) ( )	\$3,013.	\$3,063.	\$3,136.	\$4,041.	\$4,472.	\$5,187.



right hand shown

Transaction Cabinet with Cubby	16"	18"	42"	<b>RAC(L/R)HC4212</b> ( ) ( ) ( ) ( ) ( ) ( )	3,013.	3,063.	3,136.	4,041.	4,472.	5,187.
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right hand shown

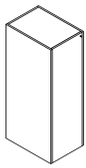
Order Code	Specification Information	Application Notes
Example:	To order please specify pattern number including:	Wood interior only, no metal shelves.
<b>RA</b>	Reff Administrative	When choose lock, it will lock both hinge doors.
<b>C</b>	Cabinet	Adjustable shelf above.
<b>R</b>	Right Hand	Fixed shelves below Hinge doors.
<b>HT</b>	Hinge Door with Trays	Mixed Finishes: Case = wood, Top = laminate Case = laminate, Top = wood
<b>42</b>	Height, Nominal	HT = Hinge Door with Trays HC = Hinge door with Cubby
<b>1</b>	16" wide, Nominal	On the approach side, the doors only have the Touch Latch option.
<b>2</b>	18" deep, Nominal	Base board only on the user's side.
( )	Lock option	On the User's side, the door has lock and pull options.
( )	Lock finish	"T" Drilling option: Left hand units are drilled on the right hand side, and right hand units are drilled on left side for worksurface attachments.
( )	Pull option	From users perspective, the hinge determines handedness. ie; If hinge is on left, the unit is left handed
( )	Pull finish	
( )	Case finish	
( )	Top finish	
( )	Drilling options	
	1. Lock option:	Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.
	2. Lock finish:	Products on this page are engineered to work with 28 <sup>3</sup> / <sub>8</sub> " planning.
	3. Pull option:	Products on this page will accept all Laminates except "wood grain laminates".
	B = No pull, No drilling	Note: All Installation instructions are available on the Knoll Exchange.
	Customer's own pull	42" height is Nominal.
	C = C Pull (Nickel finish only)	These products are glue and dowel construction.
	D = D Pull (Metal Finishes only)	
	F = Bar Pull	
	H = Outline Pull	
	N = Touch Latch, No pull	
	R = Cylinder Pull	
	S = S Pull (Stainless Steel finish only)	
	T = Tab Pull	
	4. Pull Finish: Core Paint Finishes and Plated	
	5. Case Finish: Wood or Laminate	
	6. Top Finish: Wood or Laminate	
	7. Drilling Options:	
	N = None, Stand alone unit	
	T = Drilled to accept worksurface	
	TT = Drill to accept worksurface on both sides	
	TG = Work surface and Gable drilling.	
	Gable ordered separately	



shown with gable

# Cabinets

## Shelves and Coat Rod

description	w	d	h	pattern no.	L	V1	V2	V3
Storage Cabinet 72"h 	24"	20"	72"	<b>RAC7242DH(L/R)H()</b> ( ) ( )	\$2,599.	\$4,158.	\$4,781.	\$6,216.
	24"	24"	72"	<b>RAC7243DH(L/R)H()</b> ( ) ( )	2,704.	4,326.	4,975.	6,467.
	33"	20"	72"	<b>RAC7232DH(L/R)H()</b> ( ) ( )	2,839.	4,542.	5,223.	6,790.
	33"	24"	72"	<b>RAC7233DH(L/R)H()</b> ( ) ( )	2,969.	4,751.	5,463.	7,102.

Left hand shown

Storage Cabinet 86"h 	24"	20"	86"	<b>RAC8642DH(L/R)H()</b> ( ) ( )	2,868.	4,589.	6,277.	6,860.
	24"	24"	86"	<b>RAC8643DH(L/R)H()</b> ( ) ( )	2,992.	4,788.	5,506.	7,157.
	33"	20"	86"	<b>RAC8632DH(L/R)H()</b> ( ) ( )	3,150.	5,040.	5,796.	7,535.
	33"	24"	86"	<b>RAC8633DH(L/R)H()</b> ( ) ( )	3,300.	5,280.	6,072.	7,894.

Left hand shown

### Order Code

Example:	
<b>RA</b>	Reff Administrative
<b>C</b>	Cabinet
<b>72</b>	Height nominal
<b>4</b>	Width nominal
<b>2</b>	Depth nominal
<b>DH</b>	Desk Height
<b>R</b>	Right handed
<b>H</b>	Hinged door
<b>()</b>	Lock Option
<b>()</b>	Lock Finish
<b>()</b>	Cabinet Finish

### Specification Information

To order please specify pattern number including:

- Lock option:  
L=Lock hold drill  
N=No drilling
- Lock finish:  
B=Black  
S=Silver
- Cabinet Finish:  
Laminate or Wood

Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.

Products on this page will accept all Laminates except "wood grain laminates".

Note: All installation instructions are available on the Knoll Exchange.

These products are glue and dowel construction.

If hinges are on left gable, the cabinet is left handed.

### Application Notes

Inset doors.

Inset face - same as 42" cabinet.

Hinge door with touch latch.

Note: Side access cabinet only.

No pulls.

No visible base board, Full length door.

Left/right hand.

Comes with coat rod and hat rack (shelf) 72"h Cabinet comes with 3 adjustable shelves.

86"h Cabinet comes with 4 adjustable shelves.

No mixed finishes.

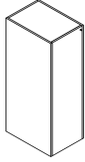
Available with Wood interior only.

# Cabinets

## Coat Rod Only

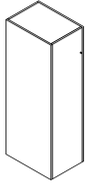
Reff Profiles

description	w	d	h	pattern no.	L	V1	V2	V3
Storage Cabinet 72"h	24"	20"	72"	<b>RAC7242WDH(L/R)H( ) ( )</b>	\$2,030.	\$3,247.	\$3,735.	\$4,855.
Without shelves	24"	24"	72"	<b>RAC7243WDH(L/R)H( ) ( )</b>	2,135.	3,415.	3,928.	5,106.
	33"	20"	72"	<b>RAC7232WDH(L/R)H( ) ( )</b>	2,270.	3,631.	4,176.	5,429.
	33"	24"	72"	<b>RAC7233WDH(L/R)H( ) ( )</b>	2,400.	3,840.	4,416.	5,741.



Left hand shown

Storage Cabinet 86"h	24"	20"	86"	<b>RAC8642WDH(L/R)H( ) ( )</b>	2,474.	3,958.	4,552.	5,918.
Without shelves	24"	24"	86"	<b>RAC8643WDH(L/R)H( ) ( )</b>	2,608.	4,172.	4,798.	6,238.
	33"	20"	86"	<b>RAC8632WDH(L/R)H( ) ( )</b>	2,778.	4,444.	5,111.	6,644.
	33"	24"	86"	<b>RAC8633WDH(L/R)H( ) ( )</b>	2,939.	4,703.	5,408.	7,030.



Left hand shown

Order Code	Specification Information	Application Notes
Example:	To order please specify pattern number including:	Inset doors.
<b>RA</b> Reff Administrative	1. Lock option: L=Lock hold drill N=No drilling	Inset face - same as 42" cabinet.
<b>C</b> Cabinet	2. Lock finish: B=Black S=Silver	Hinge door with touch latch.
<b>72</b> Height nominal	3. Cabinet Finish: Laminate or Wood	Note: Side access cabinet only.
<b>4</b> Width nominal		No pulls.
<b>2</b> Depth nominal		No visible base board, Full length door.
<b>W</b> Wardrobe		Left/right hand.
<b>DH</b> Desk Height		72"H cabinet comes with coat road.
<b>R</b> Right handed		86"h Cabinet comes with a hat rack (shelf).
<b>H</b> Hinged door		No mixed finishes.
<b>( )</b> Lock Option		Available with Wood interior only.
<b>( )</b> Lock Finish		
<b>( )</b> Cabinet Finish		

# Supports

## Gables / End Panels

description	w	d	h	pattern no.	L	V1	V2	V3
End Support for Return	2"	20"	42"	<b>RAGS(L/R)20( )</b>	\$524.	\$891.	\$1,024.	\$1,332.



*Left hand shown*

End Support for Desks	2"	30"	42"	<b>RAGS(L/R)30( )</b>	579.	985.	1,132.	1,472.
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*Left hand shown*

Desk height End Support	2"	20	28 <sup>3</sup> / <sub>8</sub> "	<b>RAESDH(L/R)20( )</b>	461.	784.	901.	1,171.
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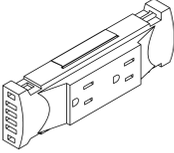
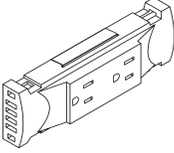
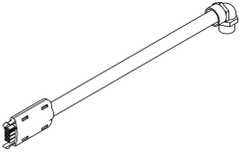
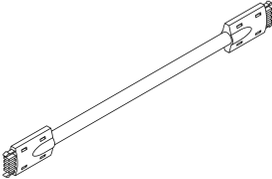
*Left hand shown*

Order Code	Specification Information	Application Notes
Example: <b>RA</b> Reff Administrative <b>GS</b> Gable Support <b>R</b> Right hand <b>20</b> 20" deep <b>( )</b> Finish	To order please specify pattern number including: 1. Finish: Wood or Laminate	Solid Finishes only: L, V1, V2, V3 Always drilled to attach to returns or desks. 20" = for Returns 30" = for Desks  Hardware kit includes brackets.
	Note: All noted width dimensions are an "out to out" overall foot print, including all additional components which are required and ordered separately.  Products on this page are engineered to work with 28 <sup>3</sup> / <sub>8</sub> " planning.  Products on this page will accept all Laminates except "wood grain laminates".  Note: All installation instructions are available on the Knoll Exchange.	

# Accessories

## Electrical

Reff Profiles

description	type	d	h	pattern no.	list
Electrical Duplex Kit - Cir 1				<b>RPEDK1</b>	\$92.
					
Electrical Duplex Kit - Cir 2				<b>RPEDK2</b>	92.
					
Electrical "H" Connector				<b>RPEHC</b>	45.
					
Electrical Power Entry	10 Feet			<b>RPEPE10</b>	211.
	5 Feet			<b>RPEPE5</b>	156.
Electrical Jumper	12"			<b>RPEJ12</b>	87.
	24"			<b>RPEJ24</b>	97.
	36"			<b>RPEJ36</b>	106.
	48"			<b>RPEJ48</b>	120.
	60"			<b>RPEJ60</b>	132.
	72"			<b>RPEJ72</b>	143.
	84"			<b>RPEJ84</b>	154.
	96"			<b>RPEJ96</b>	165.

Administrative / Reception

Order Code	Specification Information	Application Notes
Example:	To order please specify pattern number including:	No finish options for the Utility hook.
<b>RP</b> Reff Profiles		
<b>E</b> Electrical	Note: All installation instructions are available on the Knoll Exchange.	Features 4 wire, 2 circuit, 20 amps each.
<b>DK</b> Duplex Kit Cir 1		UL listed as a manufactured wiring system.

# Accessories

## Electrical

description	type	d	h	pattern no.	list
Electrical, Rec - 2 and Rec Connector				<b>RPER2RC</b>	\$36.
					
Electrical Cable clips, 10 per pack				<b>RPECC10</b>	27.
					
Utility Hook				<b>RAUH</b>	19.
					

Order Code	Specification Information	Application Notes
Example:	To order please specify pattern number including:	Note: All installation instructions are available on the Knoll Exchange.
<b>RP</b> Reff Profiles		
<b>E</b> Electrical		
<b>DK</b> Duplex Kit Cir 1		
		No finish options for the Utility hook.
		Features 4 wire, 2 circuit, 20 amps each.
		UL listed as a manufactured wiring system.

**Wall Mounting Suggestions**

The following information is provided only as a guide, and represents minimum recommendations only. Knoll does not accept responsibility for the attachment of any Knoll product to a Customer's site wall. Wall specification/construction is the responsibility of the Customer and its structural engineer/architect. Failure to properly attach Knoll products to adequate wall structures can lead to property damage and/or personal injury.

You should consult your own structural engineers and/or architects and must not rely on the information provided herein.

It is the responsibility of the Customer and its structural engineers/architects to verify that the permanent structural walls (studs, blocks, solid masonry, etc.) on which the Knoll products are intended to be mounted are designed appropriately to support the product weight, PLUS 3 lbs. per linear inch for each useable shelf length

**NOTE: A cabinet's top is considered a "useable shelf" and MUST be included in the calculation of the total load for an overhead cabinet.**

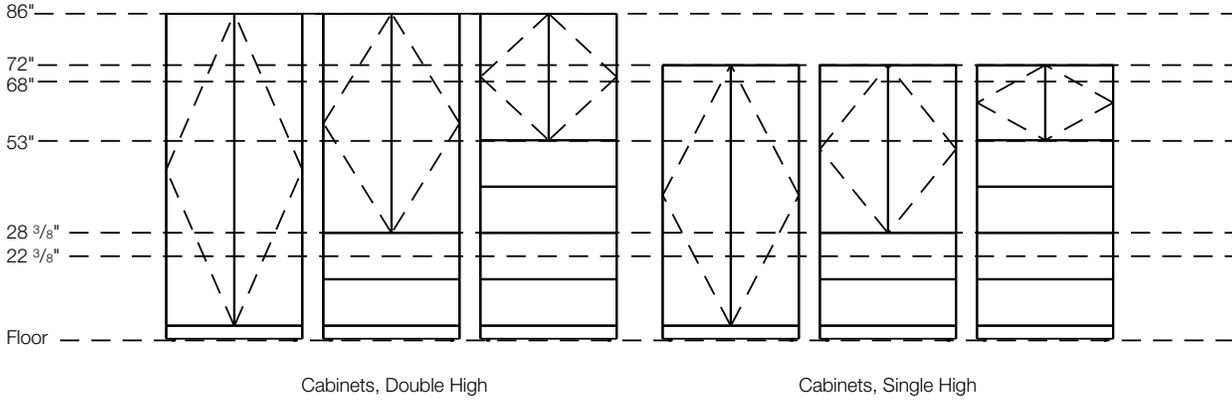
It is the responsibility of the Customer and its structural engineer/architects to specify the fasteners and method for attaching the Knoll supplied wall mounting cleat, bracket, frame, etc. to the supporting wall and to confirm that the installers have adhered to these specifications. For all local building standards and codes, and additional requirements (including, but not limited to, seismic conditions) the Customer should always consult local code agencies.

	EXISTING CONSTRUCTION					
	NEW CONSTRUCTION	Cinder Block or Poured Concrete Masonry Wall	Wood Stud Wall, the studs being FULL HEIGHT to the roof/floor above	Wood Stud Wall, the studs being only Ceiling Height	Steel Stud Wall, the studs being FULL HEIGHT to the roof/floor above	Steel Stud Wall, the studs being only Ceiling Height
<b>Stud Specification</b>	Wood studs, grade #2 or better, 3 1/2" minimum width, <b>OR</b> Metal studs, minimum 25 gage thickness, 3 5/8" minimum width	The wall must be a minimum of 6" thick, and must be full height to the roof/ floor structure above	Wood studs must be Grade #2, or better, 3 1/2" minimum width	Wood studs must be Grade #2, or better, 3 1/2" minimum width	Metal studs must be minimum 25 gage thickness, 3 5/8" minimum width	Metal studs must be minimum 25 gage thickness, 3 5/8" minimum width
<b>Stud Centers</b>	Metal and wood studs must be spaced at 16" c/c maximum	N/A	Wood studs must be spaced at 16" c/c maximum	Wood studs must be spaced at 16" c/c maximum"	Metal studs must be spaced at 16" c/c maximum	Metal studs must be spaced at 16" c/c maximum
<b>Stud Height</b>	Metal and wood studs must extend upwards, and be securely attached to the roof/ floor structure above			Wood studs must be braced above the ceiling, and be securely attached to the roof/floor structure above  Affix #2 grade 'cap' across the top of the studs, then place diagonal studs from the top cap up to underside of the roof/ floor structure above		Metal studs must be braced above the ceiling, and be securely attached to the roof/floor structure above  Affix metal bracing 'cap' across the top of the studs, then place diagonal studs from the top cap up to underside of the roof / floor structure above
<b>Mounting the Knoll Supplied Cleat, Bracket, Frame, etc*</b>	Insert a 2" X 6" wood block, #2 grade or better, [or a Danback™ flexible wood backing system] horizontally between each of the studs to accommodate the full width of the cabinet, <b>and beyond to the next stud.</b>  Fasten the wood block to each stud using three screws at the ends of each block. (Fasten the Danback™ as directed by the manufacturer)  Fasten the Knoll supplied wall mounting cleat, bracket, frame, etc directly to each wood block every 6"  For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud.	Fasten the Knoll supplied cabinet wall mounting cleat, bracket, frame, etc. directly to the masonry wall every 6"  For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wall every 6", and fasten the lower horizontal element to the wall every 16"	In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, <b>and beyond to the next stud.</b>  Insert a 2" X 6" wood block, #2 grade or better, horizontally between each of the exposed studs.  Fasten the wood block to each stud using three screws at the ends of each block.  Replace the drywall and repair as desired.  Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6"  For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud.	In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, <b>and beyond to the next stud.</b>  Insert a 2" X 6" wood block, #2 grade or better, horizontally between each of the exposed studs.  Fasten the wood block to each stud using three screws at the ends of each block.  Replace the drywall and repair as desired.  Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6"  For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud.	In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, <b>and beyond to the next stud.</b>  Insert a 2" X 6" wood block, #2 grade or better, [or a Danback™ flexible wood backing system] horizontally between each of the exposed studs.  Fasten the wood block to each stud using three screws at the ends of each block.  Replace the drywall and repair as desired.  Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6"  For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud.	In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, <b>and beyond to the next stud.</b>  Insert a 2" X 6" wood block, #2 grade or better, [or a Danback™ flexible wood backing system] horizontally between each of the exposed studs.  Fasten the wood block to each stud using three screws at the ends of each block.  Replace the drywall and repair as desired.  Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6"  For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud.
<b>*Graham Wall Hung Shelf</b>	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket  This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	Fasten the Knoll supplied wall mounting brackets directly to the masonry wall, using the holes provided in each bracket	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket  This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket  This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket  This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket  This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above
<b>Fasten the Knoll supplied wall cleat with...</b>	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	3/16" x 3 1/2" Tapcon Masonry Screws or equiv. @ 6" c/c with 1-1/4" embedment, screwed directly into the masonry wall	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking

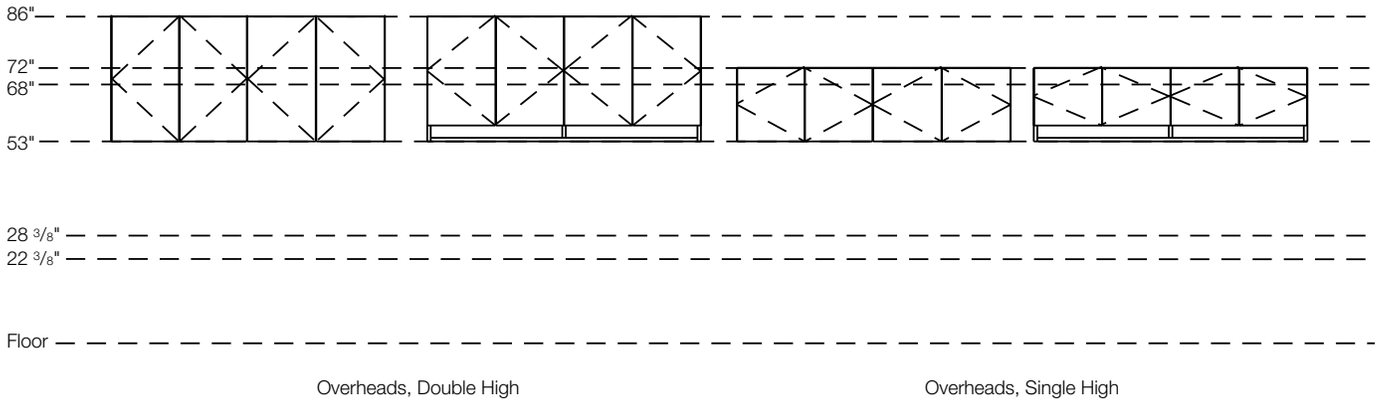
# Horizons - 28<sup>3</sup>/<sub>8</sub>" Planning

## Planning Guidelines and Specifications

Nominal  
Planning Horizons



Nominal  
Planning Horizons



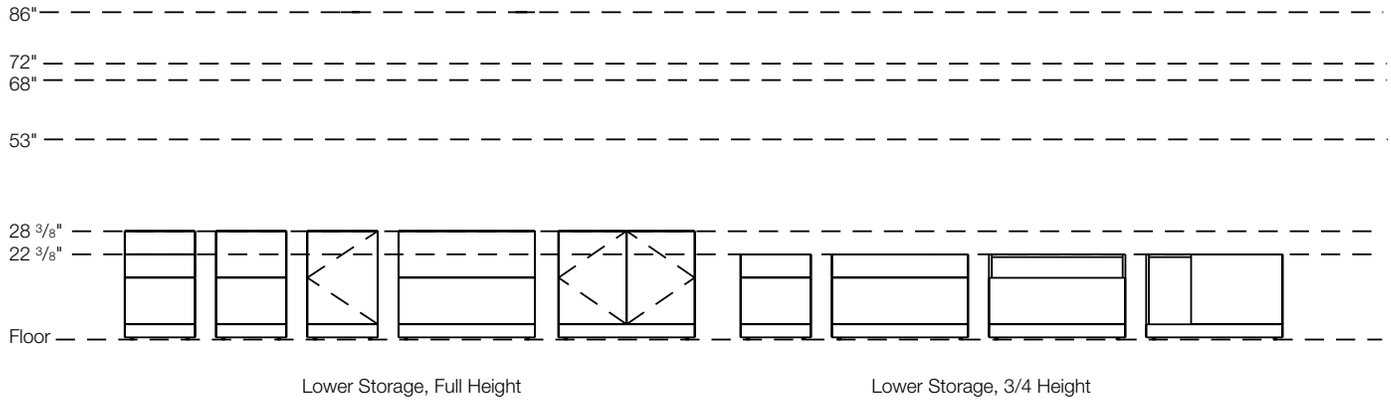
**Notes**

- Planning horizons are nominal. Dimensions are actual.
- Images displayed are examples only and do not represent the complete scope of products available.

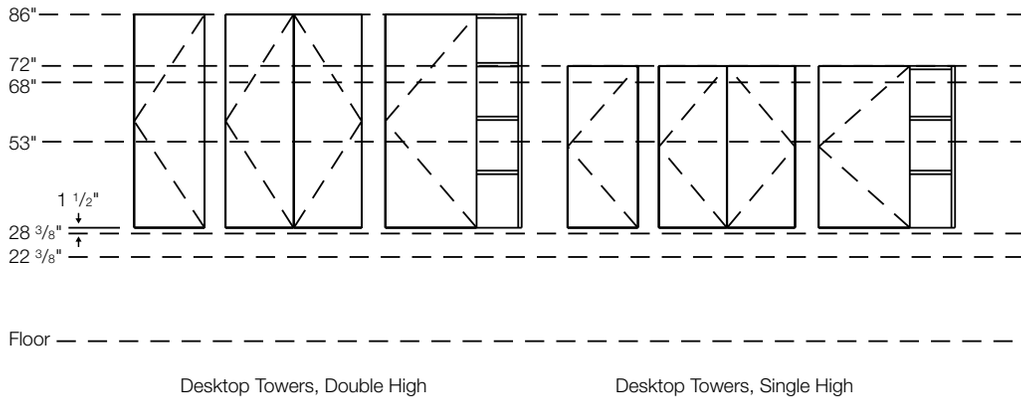
# Horizons - 28<sup>3</sup>/<sub>8</sub>" Planning

## Planning Guidelines and Specifications

Nominal  
Planning Horizons



Nominal  
Planning Horizons

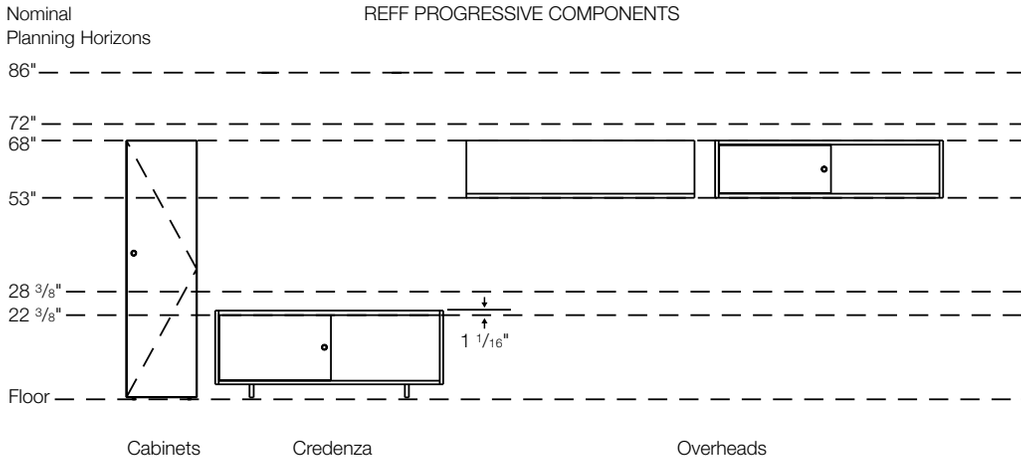


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# Horizons - 28<sup>3</sup>/<sub>8</sub>" Planning

## Planning Guidelines and Specifications



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ML3L3718M	405	R2APT4242	77	R2HK0064	432	R3135V49F	108
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R3BOPF234 48	13	R3BOPF349 60	28	R3BOPFF79 42	37	R3BOPLL4248	22
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R3B0TF134 20	46	R3B0TF279 30	74	R3B0TFF64 42	63	R3B0TLL6418	69
R3B0TF134 24	46	R3B0TF279 36	74	R3B0TFF64 48	63	R3B0TLL6420	69
R3B0TF134 30	46	R3B0TF279 42	74	R3B0TFF79 18	70	R3B0TLL6424	69
R3B0TF134 36	46	R3B0TF279 48	74	R3B0TFF79 20	70	R3B0TLL6430	69
R3B0TF134 42	46	R3B0TF334 18	47	R3B0TFF79 24	70	R3B0TLL6436	69
R3B0TF134 48	46	R3B0TF334 20	47	R3B0TFF79 30	70	R3B0TLL6442	69
R3B0TF142 18	52	R3B0TF334 24	47	R3B0TFF79 36	70	R3B0TLL6448	69
R3B0TF142 20	52	R3B0TF334 30	47	R3B0TFF79 42	70	R3B0TLL7918	76
R3B0TF142 24	52	R3B0TF334 36	47	R3B0TFF79 48	70	R3B0TLL7920	76
R3B0TF142 30	52	R3B0TF334 42	47	R3B0TFL34 18	46	R3B0TLL7924	76
R3B0TF142 36	52	R3B0TF334 48	47	R3B0TFL34 20	46	R3B0TLL7930	76

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R3B0TLL7936	76	R3B1PF279 24	41	R3B1PFF49 30	24	R3B1PFLB49 36	89
R3B0TLL7942	76	R3B1PF279 30	41	R3B1PFF49 36	24	R3B1PFLB49 42	89
R3B0TLL7948	76	R3B1PF279 36	41	R3B1PFF49 42	24	R3B1PFLB49 48	89
R3B1PF142 18	19	R3B1PF279 42	41	R3B1PFF49 48	24	R3B1TF142 18	52
R3B1PF142 20	19	R3B1PF279 48	41	R3B1PFF64 18	31	R3B1TF142 20	52
R3B1PF142 24	19	R3B1PF2A49 18	95	R3B1PFF64 20	31	R3B1TF142 24	52
R3B1PF142 30	19	R3B1PF2A49 20	95	R3B1PFF64 24	31	R3B1TF142 30	52
R3B1PF142 36	19	R3B1PF2A49 24	95	R3B1PFF64 30	31	R3B1TF142 36	52
R3B1PF142 42	19	R3B1PF2A49 30	95	R3B1PFF64 36	31	R3B1TF142 42	52
R3B1PF142 48	19	R3B1PF2A49 36	95	R3B1PFF64 42	31	R3B1TF142 48	52
R3B1PF149 18	26	R3B1PF2A49 42	95	R3B1PFF64 48	31	R3B1TF149 18	59
R3B1PF149 20	26	R3B1PF2A49 48	95	R3B1PFF79 18	38	R3B1TF149 20	59
R3B1PF149 24	26	R3B1PF2B49 30	95	R3B1PFF79 20	38	R3B1TF149 24	59
R3B1PF149 30	26	R3B1PF2B49 36	95	R3B1PFF79 24	38	R3B1TF149 30	59
R3B1PF149 36	26	R3B1PF2B49 42	95	R3B1PFF79 30	38	R3B1TF149 36	59
R3B1PF149 42	26	R3B1PF2B49 48	95	R3B1PFF79 36	38	R3B1TF149 42	59
R3B1PF149 48	26	R3B1PF342 18	21	R3B1PFF79 42	38	R3B1TF149 48	59
R3B1PF164 18	33	R3B1PF342 20	21	R3B1PFF79 48	38	R3B1TF164 18	66
R3B1PF164 20	33	R3B1PF342 24	21	R3B1PFFA49 18	86	R3B1TF164 20	66
R3B1PF164 24	33	R3B1PF342 30	21	R3B1PFFA49 20	86	R3B1TF164 24	66
R3B1PF164 30	33	R3B1PF342 36	21	R3B1PFFA49 24	86	R3B1TF164 30	66
R3B1PF164 36	33	R3B1PF342 42	21	R3B1PFFA49 30	86	R3B1TF164 36	66
R3B1PF164 42	33	R3B1PF342 48	21	R3B1PFFA49 36	86	R3B1TF164 42	66
R3B1PF164 48	33	R3B1PF349 18	28	R3B1PFFA49 42	86	R3B1TF164 48	66
R3B1PF179 18	40	R3B1PF349 20	28	R3B1PFFA49 48	86	R3B1TF179 18	73
R3B1PF179 20	40	R3B1PF349 24	28	R3B1PFFB49 30	86	R3B1TF179 20	73
R3B1PF179 24	40	R3B1PF349 30	28	R3B1PFFB49 36	86	R3B1TF179 24	73
R3B1PF179 30	40	R3B1PF349 36	28	R3B1PFFB49 42	86	R3B1TF179 30	73
R3B1PF179 36	40	R3B1PF349 42	28	R3B1PFFB49 48	86	R3B1TF179 36	73
R3B1PF179 42	40	R3B1PF349 48	28	R3B1PFLA2 18	18	R3B1TF179 42	73
R3B1PF179 48	40	R3B1PF364 18	35	R3B1PFLA2 20	18	R3B1TF179 48	73
R3B1PFA49 18	92	R3B1PF364 20	35	R3B1PFLA2 24	18	R3B1TFA49 18	90
R3B1PFA49 20	92	R3B1PF364 24	35	R3B1PFLA2 30	18	R3B1TFA49 20	90
R3B1PFA49 24	92	R3B1PF364 30	35	R3B1PFLA2 36	18	R3B1TFA49 24	90
R3B1PFA49 30	92	R3B1PF364 36	35	R3B1PFLA2 42	18	R3B1TFA49 30	90
R3B1PFA49 36	92	R3B1PF364 42	35	R3B1PFLA2 48	18	R3B1TFA49 36	90
R3B1PFA49 42	92	R3B1PF364 48	35	R3B1PFLA9 18	25	R3B1TFA49 42	90
R3B1PFA49 48	92	R3B1PF379 18	42	R3B1PFLA9 20	25	R3B1TFA49 48	90
R3B1PFB49 30	92	R3B1PF379 20	42	R3B1PFLA9 24	25	R3B1TFB49 30	91
R3B1PFB49 36	92	R3B1PF379 24	42	R3B1PFLA9 30	25	R3B1TFB49 36	91
R3B1PFB49 42	92	R3B1PF379 30	42	R3B1PFLA9 36	25	R3B1TFB49 42	91
R3B1PFB49 48	92	R3B1PF379 36	42	R3B1PFLA9 42	25	R3B1TFB49 48	91
R3B1PF242 18	20	R3B1PF379 42	42	R3B1PFLA9 48	25	R3B1TF242 18	53
R3B1PF242 20	20	R3B1PF379 48	42	R3B1PFL64 18	32	R3B1TF242 20	53
R3B1PF242 24	20	R3B1PF3A49 18	97	R3B1PFL64 20	32	R3B1TF242 24	53
R3B1PF242 30	20	R3B1PF3A49 20	97	R3B1PFL64 24	32	R3B1TF242 30	53
R3B1PF242 36	20	R3B1PF3A49 24	97	R3B1PFL64 30	32	R3B1TF242 36	53
R3B1PF242 42	20	R3B1PF3A49 30	97	R3B1PFL64 36	32	R3B1TF242 42	53
R3B1PF242 48	20	R3B1PF3A49 36	97	R3B1PFL64 42	32	R3B1TF242 48	53
R3B1PF249 18	27	R3B1PF3A49 42	97	R3B1PFL64 48	32	R3B1TF249 18	60
R3B1PF249 20	27	R3B1PF3A49 48	97	R3B1PFL79 18	39	R3B1TF249 20	60
R3B1PF249 24	27	R3B1PF3B49 30	97	R3B1PFL79 20	39	R3B1TF249 24	60
R3B1PF249 30	27	R3B1PF3B49 36	97	R3B1PFL79 24	39	R3B1TF249 30	60
R3B1PF249 36	27	R3B1PF3B49 42	97	R3B1PFL79 30	39	R3B1TF249 36	60
R3B1PF249 42	27	R3B1PF3B49 48	97	R3B1PFL79 36	39	R3B1TF249 42	60
R3B1PF249 48	27	R3B1PFF42 18	17	R3B1PFL79 42	39	R3B1TF249 48	60
R3B1PF264 18	34	R3B1PFF42 20	17	R3B1PFL79 48	39	R3B1TF264 18	67
R3B1PF264 20	34	R3B1PFF42 24	17	R3B1PFLA49 18	89	R3B1TF264 20	67
R3B1PF264 24	34	R3B1PFF42 30	17	R3B1PFLA49 20	89	R3B1TF264 24	67
R3B1PF264 30	34	R3B1PFF42 36	17	R3B1PFLA49 24	89	R3B1TF264 30	67
R3B1PF264 36	34	R3B1PFF42 42	17	R3B1PFLA49 30	89	R3B1TF264 36	67
R3B1PF264 42	34	R3B1PFF42 48	17	R3B1PFLA49 36	89	R3B1TF264 42	67
R3B1PF264 48	34	R3B1PFF49 18	24	R3B1PFLA49 42	89	R3B1TF264 48	67
R3B1PF279 18	41	R3B1PFF49 20	24	R3B1PFLA49 48	89	R3B1TF279 18	74
R3B1PF279 20	41	R3B1PFF49 24	24	R3B1PFLB49 30	89	R3B1TF279 20	74

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R3BITF279 24	74	R3BITFF49 30	57	R3BITFLB49 36	88	R3B2TFF79 24	71
R3BITF279 30	74	R3BITFF49 36	57	R3BITFLB49 42	88	R3B2TFF79 30	71
R3BITF279 36	74	R3BITFF49 42	57	R3BITFLB49 48	88	R3B2TFF79 36	71
R3BITF279 42	74	R3BITFF49 48	57	R3B2PFF42 18	17	R3B2TFF79 42	71
R3BITF279 48	74	R3BITFF64 18	64	R3B2PFF42 20	17	R3B2TFF79 48	71
R3BITF2A49 18	93	R3BITFF64 20	64	R3B2PFF42 24	17	R3B2TFFA49 18	98
R3BITF2A49 20	93	R3BITFF64 24	64	R3B2PFF42 30	17	R3B2TFFA49 20	98
R3BITF2A49 24	93	R3BITFF64 30	64	R3B2PFF42 36	17	R3B2TFFA49 24	98
R3BITF2A49 30	93	R3BITFF64 36	64	R3B2PFF42 42	17	R3B2TFFA49 30	98
R3BITF2A49 36	93	R3BITFF64 42	64	R3B2PFF42 48	17	R3B2TFFA49 36	98
R3BITF2A49 42	93	R3BITFF64 48	64	R3B2PFF49 18	24	R3B2TFFA49 42	98
R3BITF2A49 48	93	R3BITFF79 18	71	R3B2PFF49 20	24	R3B2TFFA49 48	98
R3BITF2B49 30	94	R3BITFF79 20	71	R3B2PFF49 24	24	R3B2TFFB49 30	98
R3BITF2B49 36	94	R3BITFF79 24	71	R3B2PFF49 30	24	R3B2TFFB49 36	98
R3BITF2B49 42	94	R3BITFF79 30	71	R3B2PFF49 36	24	R3B2TFFB49 42	98
R3BITF2B49 48	94	R3BITFF79 36	71	R3B2PFF49 42	24	R3B2TFFB49 48	98
R3BITF342 18	54	R3BITFF79 42	71	R3B2PFF49 48	24	R3CRTT60	102
R3BITF342 20	54	R3BITFF79 48	71	R3B2PFF64 18	31	R3CRTT72	102
R3BITF342 24	54	R3BITFFA49 18	84	R3B2PFF64 20	31	R3CRTT84	102
R3BITF342 30	54	R3BITFFA49 20	84	R3B2PFF64 24	31	R3CRTT96	102
R3BITF342 36	54	R3BITFFA49 24	84	R3B2PFF64 30	31	R3FTCE104(F/T)(F/T)(F/T)	124
R3BITF342 42	54	R3BITFFA49 30	84	R3B2PFF64 36	31	R3FTCE108(F/T)(F/T)(F/T)	124
R3BITF342 48	54	R3BITFFA49 36	84	R3B2PFF64 42	31	R3FTCE120(F/T)(F/T)(F/T)	124
R3BITF349 18	61	R3BITFFA49 42	84	R3B2PFF64 48	31	R3FTCE21	124
R3BITF349 20	61	R3BITFFA49 48	84	R3B2PFF79 18	38	R3FTCE25	124
R3BITF349 24	61	R3BITFFB49 30	85	R3B2PFF79 20	38	R3FTCE37	124
R3BITF349 30	61	R3BITFFB49 36	85	R3B2PFF79 24	38	R3FTCF12118	121
R3BITF349 36	61	R3BITFFB49 42	85	R3B2PFF79 30	38	R3FTCF12120	121
R3BITF349 42	61	R3BITFFB49 48	85	R3B2PFF79 36	38	R3FTCF12124	121
R3BITF349 48	61	R3BITFL42 18	51	R3B2PFF79 42	38	R3FTCF12130	121
R3BITF364 18	68	R3BITFL42 20	51	R3B2PFF79 48	38	R3FTCF12136	121
R3BITF364 20	68	R3BITFL42 24	51	R3B2PFFA49 18	99	R3FTCF12142	121
R3BITF364 24	68	R3BITFL42 30	51	R3B2PFFA49 20	99	R3FTCF12148	121
R3BITF364 30	68	R3BITFL42 36	51	R3B2PFFA49 24	99	R3FTCF12518	122
R3BITF364 36	68	R3BITFL42 42	51	R3B2PFFA49 30	99	R3FTCF12520	122
R3BITF364 42	68	R3BITFL42 48	51	R3B2PFFA49 36	99	R3FTCF12524	122
R3BITF364 48	68	R3BITFL49 18	58	R3B2PFFA49 42	99	R3FTCF12530	122
R3BITF379 18	75	R3BITFL49 20	58	R3B2PFFA49 48	99	R3FTCF12536	122
R3BITF379 20	75	R3BITFL49 24	58	R3B2PFFB49 30	99	R3FTCF12542	122
R3BITF379 24	75	R3BITFL49 30	58	R3B2PFFB49 36	99	R3FTCF12548	122
R3BITF379 30	75	R3BITFL49 36	58	R3B2PFFB49 42	99	R3FTCF13718	123
R3BITF379 36	75	R3BITFL49 42	58	R3B2PFFB49 48	99	R3FTCF13720	123
R3BITF379 42	75	R3BITFL49 48	58	R3B2TFF42 18	50	R3FTCF13724	123
R3BITF379 48	75	R3BITFL64 18	65	R3B2TFF42 20	50	R3FTCF13730	123
R3BITF3A49 18	96	R3BITFL64 20	65	R3B2TFF42 24	50	R3FTCF13736	123
R3BITF3A49 20	96	R3BITFL64 24	65	R3B2TFF42 30	50	R3FTCF13742	123
R3BITF3A49 24	96	R3BITFL64 30	65	R3B2TFF42 36	50	R3FTCF13748	123
R3BITF3A49 30	96	R3BITFL64 36	65	R3B2TFF42 42	50	R3FTCF22118	121
R3BITF3A49 36	96	R3BITFL64 42	65	R3B2TFF42 48	50	R3FTCF22120	121
R3BITF3A49 42	96	R3BITFL64 48	65	R3B2TFF49 18	57	R3FTCF22124	121
R3BITF3A49 48	96	R3BITFL79 18	72	R3B2TFF49 20	57	R3FTCF22130	121
R3BITF3B49 30	96	R3BITFL79 20	72	R3B2TFF49 24	57	R3FTCF22136	121
R3BITF3B49 36	96	R3BITFL79 24	72	R3B2TFF49 30	57	R3FTCF22142	121
R3BITF3B49 42	96	R3BITFL79 30	72	R3B2TFF49 36	57	R3FTCF22148	121
R3BITF3B49 48	96	R3BITFL79 36	72	R3B2TFF49 42	57	R3FTCF22518	122
R3BITFF42 18	50	R3BITFL79 42	72	R3B2TFF49 48	57	R3FTCF22520	122
R3BITFF42 20	50	R3BITFL79 48	72	R3B2TFF64 18	64	R3FTCF22524	122
R3BITFF42 24	50	R3BITFLA49 18	87	R3B2TFF64 20	64	R3FTCF22530	122
R3BITFF42 30	50	R3BITFLA49 20	87	R3B2TFF64 24	64	R3FTCF22536	122
R3BITFF42 36	50	R3BITFLA49 24	87	R3B2TFF64 30	64	R3FTCF22542	122
R3BITFF42 42	50	R3BITFLA49 30	87	R3B2TFF64 36	64	R3FTCF22548	122
R3BITFF42 48	50	R3BITFLA49 36	87	R3B2TFF64 42	64	R3FTCF23718	123
R3BITFF49 18	57	R3BITFLA49 42	87	R3B2TFF64 48	64	R3FTCF23720	123
R3BITFF49 20	57	R3BITFLA49 48	87	R3B2TFF79 18	71	R3FTCF23724	123
R3BITFF49 24	57	R3BITFLB49 30	88	R3B2TFF79 20	71	R3FTCF23730	123

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R3FTCF23736	123	R3FTCFL3748	123	R3SF21530	104	R3T08T	105
R3FTCF23742	123	R3FTCL104(F/T)(F/T)	124	R3SF21536	104	R3T15T	105
R3FTCF23748	123	R3FTCL108(F/T)(F/T)	124	R3SF21542	104	R3T34(F/T)	105
R3FTCF321 18	121	R3FTCL120(F/T)(F/T)	124	R3SF21548	104	R3T42(B)(F/T)	105
R3FTCF321 20	121	R3FTCL21	124	R3SF30818	103	R3T49(B)(F/T)	105
R3FTCF321 24	121	R3FTCL25	124	R3SF30820	103	R3T64(B)(F/T)	105
R3FTCF321 30	121	R3FTCL37	124	R3SF30824	103	R3T79(B)(F/T)	105
R3FTCF321 36	121	R3FTCS104(F/T)(F/T)	124	R3SF30830	103	R3X08	106
R3FTCF321 42	121	R3FTCS108(F/T)(F/T)	124	R3SF30836	103	R3X15	106
R3FTCF321 48	121	R3FTCS120(F/T)(F/T)	124	R3SF30842	103	R3X34	106
R3FTCF325 18	122	R3FTCS21	124	R3SF30848	103	R3X42(B)	106
R3FTCF325 20	122	R3FTCS25	124	R3SF315 18	104	R3X49(B)	106
R3FTCF325 24	122	R3FTCS37	124	R3SF315 20	104	R3X64(B)	106
R3FTCF325 30	122	R3FTCSM (Pair) for G3 only	125	R3SF315 24	104	R3X79(B)	106
R3FTCF325 36	122	R3FTCT104(F/T)	124	R3SF315 30	104	R5ZNNE (3 dividers)	446
R3FTCF325 42	122	R3FTCT108(F/T)	124	R3SF315 36	104	R917762	434
R3FTCF325 48	122	R3FTCT120(F/T)	124	R3SF315 42	104	R921655	434
R3FTCF337 18	123	R3FTCT21	124	R3SF315 48	104	R9TDCFM8430	223
R3FTCF337 20	123	R3FTCT25	124	R3SFF08 18	100	R9TDCFM9630	223
R3FTCF337 24	123	R3FTCT37	124	R3SFF08 20	100	RAATBRG72	526
R3FTCF337 30	123	R3FTCX104	124	R3SFF08 24	100	RAATBRG78	526
R3FTCF337 36	123	R3FTCX108	124	R3SFF08 30	100	RAATBRG84	526
R3FTCF337 42	123	R3FTCX120	124	R3SFF08 36	100	RAATBRG90	526
R3FTCF337 48	123	R3FTCX21	124	R3SFF08 42	100	RAATBRG96	526
R3FTCF2118	118	R3FTCX25	124	R3SFF08 48	100	RAATBRS72	527
R3FTCF2120	118	R3FTCX37	124	R3SFF15 18	100	RAATBRS78	527
R3FTCF2124	118	R3L08TT	105	R3SFF15 20	100	RAATBRS84	527
R3FTCF2130	118	R3L15TT	105	R3SFF15 24	100	RAATBRS90	527
R3FTCF2136	118	R3L34(F/T)(F/T)	105	R3SFF15 30	100	RAATBRS96	527
R3FTCF2142	118	R3L42(B)(F/T)(F/T)	105	R3SFF15 36	100	RAATDCG51	526
R3FTCF2148	118	R3L49(B)(F/T)(F/T)	105	R3SFF15 42	100	RAATDCG54	526
R3FTCF2518	119	R3L64(B)(F/T)(F/T)	105	R3SFF15 48	100	RAATDCG57	526
R3FTCF2520	119	R3L79(B)(F/T)(F/T)	105	R3SFL0818	103	RAATDCG60	526
R3FTCF2524	119	R3R2SLV	107, 117	R3SFL0820	103	RAATDCG63	526
R3FTCF2530	119	R3S08TT	106	R3SFL0824	103	RAATDCG66	526
R3FTCF2536	119	R3S15TT	106	R3SFL0830	103	RAATDCG69	526
R3FTCF2542	119	R3S34(F/T)(F/T)	106	R3SFL0836	103	RAATDCG72	526
R3FTCF2548	119	R3S42(B)(F/T)(F/T)	106	R3SFL0842	103	RAATDCG75	526
R3FTCF3718	120	R3S49(B)(F/T)(F/T)	106	R3SFL0848	103	RAATDCG78	526
R3FTCF3720	120	R3S64(B)(F/T)(F/T)	106	R3SFL1518	104	RAATDCG81	526
R3FTCF3724	120	R3S79(B)(F/T)(F/T)	106	R3SFL1520	104	RAATDCG84	526
R3FTCF3730	120	R3SF10818	103	R3SFL1524	104	RAATDCG87	526
R3FTCF3736	120	R3SF10820	103	R3SFL1530	104	RAATDCG90	526
R3FTCF3742	120	R3SF10824	103	R3SFL1536	104	RAATDCG93	526
R3FTCF3748	120	R3SF10830	103	R3SFL1542	104	RAATDCG96	526
R3FTCFL2118	121	R3SF10836	103	R3SFL1548	104	RAATDS51	527
R3FTCFL2120	121	R3SF10842	103	R3SLL0818	103	RAATDS54	527
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RC762E(L/R)	303, 308	RCA423611	143	RCACR36H	433	RCCDRA33672	145
RC762F	304, 309	RCA423612	144	RCAS1620	433	RCCDRA33678	145
RC762G	305, 310	RCA423621	143	RCAS1624	433	RCCDRA33684	145
RC762H	306, 311	RCA423622	144	RCAS3015	433	RCCDRA33696	145
RC762I	312	RCA424211	143	RCAS3020	433	RCD1021	199
RC762P	306, 312	RCA424212	144	RCAS3024	433	RCD1022	199
RC763B	302, 307	RCA424221	143	RCAS3615	433	RCD1081	199
RC763C	302, 307	RCA424222	144	RCAS3620	433	RCD1082	199
RC763D	311	RCA424811	143	RCAS3624	433	RCD3L6024K(A,B,W)	431
RC763DHB	324, 328	RCA424812	144	RCASL	434	RCD3L8424K(A,B,W)	431
RC763DHD	332	RCA424821	143	RCAWF363611	181	RCD3L9624K(A,B,W)	431
RC763DHE(L/R)	324, 328	RCA424822	144	RCAWF363612	181	RCD601	199
RC763DHF	327, 331	RCA483611	143	RCAWF363621	181	RCD602	199
RC763DHG	325, 329	RCA483612	144	RCAWF363622	181	RCD661	199
RC763DHK	326, 330	RCA483621	143	RCAWF364211	181	RCD662	199
RC763E(L/R)	303, 308	RCA483622	144	RCAWF364212	181	RCD6L7224K(A,B,W)	431
RC763F	304, 309	RCA484211	143	RCAWF364221	181	RCD6L9624K(A,B,W)	431
RC763G	305, 310	RCA484212	144	RCAWF364222	181	RCD721	199
RC763H	306, 311	RCA484221	143	RCAWF364811	181	RCD722	199
RC763I	312	RCA484222	144				

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RCD781	199	RCDQMR60301	424	RCE1L6648SSN	191	RCEAR223672	146
RCD782	199	RCDQMR60302	424	RCE1L7242SSN	191	RCEAR224260	146
RCD841	199	RCDQMR60361	424	RCE1L7248DSN	191	RCEAR224272	146
RCD842	199	RCDQMR60362	424	RCE1L7248SDN	191	RCEAR224872	146
RCD901	199	RCDQMR72301	424	RCE1L7248SSN	191	RCEAR224884	146
RCD902	199	RCDQMR72302	424	RCE1L7842SSN	191	RCEAR224896	146
RCD961	199	RCDQMR72361	424	RCE1L7848SSN	191	RCEEG1021	198
RCD962	199	RCDQMR72362	424	RCE1L8448SSN	191	RCEEG1022	198
RCDFMF60301	425	RCDQMR84301	424	RCE1R1212G	434	RCEEG1081	198
RCDFMF60302	425	RCDQMR84302	424	RCE1R2424N	188	RCEEG1082	198
RCDFMF60361	425	RCDQMR84361	424	RCE1R2430N	188	RCEEG601	198
RCDFMF60362	425	RCDQMR84362	424	RCE1R3024N	188	RCEEG602	198
RCDFMF72301	425	RCDQMR96301	424	RCE1R3030N	188	RCEEG661	198
RCDFMF72302	425	RCDQMR96302	424	RCE1R3624N	188	RCEEG662	198
RCDFMF72361	425	RCDQMR96361	424	RCE1R3630N	188	RCEEG721	198
RCDFMF72362	425	RCDQMR96362	424	RCE1R4224N	188	RCEEG722	198
RCDFMF84301	425	RCE1021	197	RCE1R4230N	188	RCEEG781	198
RCDFMF84302	425	RCE1022	197	RCE1R4824N	188	RCEEG782	198
RCDFMF84361	425	RCE1081	197	RCE1R4830N	188	RCEEG841	198
RCDFMF84362	425	RCE1082	197	RCE1R5424N	188	RCEEG842	198
RCDFMF96301	425	RCE1BD6648D(L/R)	189	RCE1R5430N	188	RCEEG901	198
RCDFMF96302	425	RCE1BD6648S(L/R)	189	RCE1R6024N	188	RCEEG902	198
RCDFMF96361	425	RCE1BD7248D(L/R)	189	RCE1R6030N	188	RCEEG961	198
RCDFMF96362	425	RCE1BD7248S(L/R)	189	RCE1R6624N	188	RCEEG962	198
RCDFMR60301	422	RCE1BD7848D(L/R)	189	RCE1R6630N	188	RCFS4912C(L/R)M	339
RCDFMR60302	422	RCE1BD7848S(L/R)	189	RCE1R7224N	188	RCFS4912C(L/R)W	345
RCDFMR60361	422	RCE1BD8448D(L/R)	189	RCE1R7230N	188	RCFS4912Y(L/R)M	339
RCDFMR60362	422	RCE1BD8448S(L/R)	189	RCE1R7824N	188	RCFS4912Y(L/R)W	345
RCDFMR72301	422	RCE1CR24L	192	RCE1R7830N	188	RCFS4912Z(L/R)M	339
RCDFMR72302	422	RCE1CR24N	192	RCE1R8424N	188	RCFS4912Z(L/R)W	345
RCDFMR72361	422	RCE1CR24R	192	RCE1R8430N	188	RCFS4913C(L/R)M	339
RCDFMR72362	422	RCE1H4818	192	RCE1R9024N	188	RCFS4913C(L/R)W	345
RCDFMR84301	422	RCE1H4818P	192	RCE1R9030N	188	RCFS4913Y(L/R)M	339
RCDFMR84302	422	RCE1H6024	192	RCE1R9624N	188	RCFS4913Y(L/R)W	345
RCDFMR84361	422	RCE1H6024P	192	RCE1R9630N	188	RCFS4913Z(L/R)M	339
RCDFMR84362	422	RCE1L3636SSN	190	RCE1W362430N	193	RCFS4913Z(L/R)W	345
RCDFMR96301	422	RCE1L4242DSN	190	RCE1W363024N	193	RCFS4932V(L/R)M	339
RCDFMR96302	422	RCE1L4242SDN	190	RCE1W422430N	193	RCFS4932V(L/R)W	345
RCDFMR96361	422	RCE1L4242SSN	190	RCE1W423024N	193	RCFS4932W(L/R)M	340
RCDFMR96362	422	RCE1L4260SSN	191	RCE1W482430N	193	RCFS4932W(L/R)W	346
RCDHB	252	RCE1L4266SSN	191	RCE1W483024N	193	RCFS4932X(L/R)M	340
RCDHB20T	252	RCE1L4272SSN	191	RCE1W722430N	193	RCFS4932X(L/R)W	346
RCDHB24T	252	RCE1L4278SSN	191	RCE1W723024N	193	RCFS4933V(L/R)M	339
RCDHB30T	252	RCE1L4848DDN	190	RCE601	197	RCFS4933V(L/R)W	345
RCDHB40T	252	RCE1L4848DSN	190	RCE602	197	RCFS4933W(L/R)M	340
RCDHMR60301	423	RCE1L4848SDN	190	RCE661	197	RCFS4933W(L/R)W	346
RCDHMR60302	423	RCE1L4848SSN	190	RCE662	197	RCFS4933X(L/R)M	340
RCDHMR60361	423	RCE1L4860DSN	191	RCE721	197	RCFS4933X(L/R)W	346
RCDHMR60362	423	RCE1L4860SDN	191	RCE722	197	RCFS6412C(L/R)M	341
RCDHMR72301	423	RCE1L4860SSN	191	RCE781	197	RCFS6412C(L/R)W	347
RCDHMR72302	423	RCE1L4866DSN	191	RCE782	197	RCFS6412Y(L/R)M	341
RCDHMR72361	423	RCE1L4866SDN	191	RCE841	197	RCFS6412Y(L/R)W	347
RCDHMR72362	423	RCE1L4866SSN	191	RCE842	197	RCFS6412Z(L/R)M	341
RCDHMR84301	423	RCE1L4872DSN	191	RCE901	197	RCFS6412Z(L/R)W	347
RCDHMR84302	423	RCE1L4872SDN	191	RCE902	197	RCFS6413C(L/R)M	341
RCDHMR84361	423	RCE1L4872SSN	191	RCE961	197	RCFS6413C(L/R)W	347
RCDHMR84362	423	RCE1L4878SSN	191	RCE962	197	RCFS6413Y(L/R)M	341
RCDHMR96301	423	RCE1L4884SSN	191	RCEAL223660	146	RCFS6413Y(L/R)W	347
RCDHMR96302	423	RCE1L6042SSN	191	RCEAL223672	146	RCFS6413Z(L/R)M	341
RCDHMR96361	423	RCE1L6048DSN	191	RCEAL224260	146	RCFS6413Z(L/R)W	347
RCDHMR96362	423	RCE1L6048SDN	191	RCEAL224272	146	RCFS6432V(L/R)M	342
RCDP6024K(A,B,W)	431	RCE1L6048SSN	191	RCEAL224872	146	RCFS6432V(L/R)W	348
RCDP7224K(A,B,W)	431	RCE1L6642SSN	191	RCEAL224884	146	RCFS6432W(L/R)M	342
RCDP8424K(A,B,W)	431	RCE1L6648DSN	191	RCEAL224896	146	RCFS6432W(L/R)W	348
RCDP9624K(A,B,W)	431	RCE1L6648SDN	191	RCEAR223660	146	RCFS6432X(L/R)M	342

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RCFS6432X(L/R)W	348	RDHMH7810	259	RDHMR10824	257	RDSP9630J(A,B,W)	426
RCFS6433V(L/R)M	342	RDHMH7811	258	RDHMR10830	255	RDSP9636J(A,B,W)	426
RCFS6433V(L/R)W	348	RDHMH7812	258	RDHMR10833	256	RDTAGG3142(L/R)	356
RCFS6433W(L/R)M	342	RDHMH7813	258	RDHMR10840	255	RDTAGG3156(L/R)	356
RCFS6433W(L/R)W	348	RDHMH7820	259	RDHMR7210	255	RDTAGG6142(L/R)	356
RCFS6433X(L/R)M	342	RDHMH7822	258	RDHMR7211	256	RDTAGG6156(L/R)	356
RCFS6433X(L/R)W	348	RDHMH7823	258	RDHMR7212	256	RDTAGW3142(L/R)	356
RCFS6812C(L/R)M	343	RDHMH7830	259	RDHMR7220	255	RDTAGW3156(L/R)	356
RCFS6812C(L/R)W	349	RDHMH7840	259	RDHMR7222	256	RDTAGW6142(L/R)	356
RCFS6812Y(L/R)M	343	RDHMH8410	259	RDHMR7230	255	RDTAGW6156(L/R)	356
RCFS6812Y(L/R)W	349	RDHMH8411	258	RDHMR7240	255	RDTAHC3142(L/R)	357
RCFS6812Z(L/R)M	343	RDHMH8412	258	RDHMR7810	255	RDTAHC3156(L/R)	357
RCFS6812Z(L/R)W	349	RDHMH8413	258	RDHMR7811	256	RDTAHC6142(L/R)	357
RCFS6813C(L/R)M	343	RDHMH8414	258	RDHMR7812	256	RDTAHC6156(L/R)	357
RCFS6813C(L/R)W	349	RDHMH8420	259	RDHMR7820	255	RDTAHW3142(L/R)	357
RCFS6813Y(L/R)M	343	RDHMH8422	258	RDHMR7822	256	RDTAHW3156(L/R)	357
RCFS6813Y(L/R)W	349	RDHMH8423	258	RDHMR7830	255	RDTAHW6142(L/R)	357
RCFS6813Z(L/R)M	343	RDHMH8424	258	RDHMR7840	255	RDTAHW6156(L/R)	357
RCFS6813Z(L/R)W	349	RDHMH8430	259	RDHMR8410	255	RDTCE3010	502
RCFS6832V(L/R)M	344	RDHMH8440	259	RDHMR8411	256	RDTCE3610	502
RCFS6832V(L/R)W	350	RDHMH9010	259	RDHMR8412	256	RDTCE6010	502
RCFS6832W(L/R)M	344	RDHMH9011	258	RDHMR8414	256	RDTCE7210	502
RCFS6832W(L/R)W	350	RDHMH9012	258	RDHMR8420	255	RDTCE22120	437
RCFS6832X(L/R)M	344	RDHMH9013	258	RDHMR8422	256	RDTCE2272	437
RCFS6832X(L/R)W	350	RDHMH9014	258	RDHMR8423	256	RDTCE22H	437
RCFS6833V(L/R)M	344	RDHMH9020	259	RDHMR8430	255	RDTCE33120	437
RCFS6833V(L/R)W	350	RDHMH9022	258	RDHMR8440	255	RDTCE3372	437
RCFS6833W(L/R)M	344	RDHMH9023	258	RDHMR9010	255	RDTCE33H	437
RCFS6833W(L/R)W	350	RDHMH9024	258	RDHMR9011	256	RDTCE6010	502
RCFS6833X(L/R)M	344	RDHMH9030	259	RDHMR9012	256	RDTCE7210	502
RCFS6833X(L/R)W	350	RDHMH9033	258	RDHMR9013	256	RDTCE22120	437
RCOUNTWT	271, 272, 280, 287	RDHMH9040	259	RDHMR9014	256	RDTCE2272	437
RCP41-(F/L/1/2/3)*	113	RDHMH9610	259	RDHMR9020	255	RDTCE22H	437
RCP56-(F/L/1/2/3)*	113	RDHMH9611	258	RDHMR9022	256	RDTCE33120	437
RCP71-(F/L/1/2/3)*	113	RDHMH9612	258	RDHMR9023	256	RDTCE3372	437
RCP78-(F/L/1/2/3)*	113	RDHMH9613	258	RDHMR9024	256	RDTCE33H	437
RCS3L6024K(A,B,W)	429	RDHMH9614	258	RDHMR9030	255	RDTCE6010	502
RCS3L7224K(A,B,W)	429	RDHMH9620	259	RDHMR9040	255	RDTCE7210	502
RCS3L8424K(A,B,W)	429	RDHMH9622	258	RDHMR9610	255	RDTDBW3142	354
RCS3L9624K(A,B,W)	429	RDHMH9623	258	RDHMR9611	256	RDTDBW3156	354
RCS6L6024K(A,B,W)	429	RDHMH9624	258	RDHMR9612	256	RDTDBW6142	354
RCS6L7224K(A,B,W)	429	RDHMH9630	259	RDHMR9613	256	RDTDBW6156	354
RCS6L8424K(A,B,W)	429	RDHMH9633	258	RDHMR9614	256	RDTDCFM(L/R)5430	226
RCS6L9624K(A,B,W)	429	RDHMH9640	259	RDHMR9620	255	RDTDCFM(L/R)5436	226
RDSP6024K(A,B,W)	429	RDHMLD	280	RDHMR9622	256	RDTDCFM(L/R)6030	226
RDSP7224K(A,B,W)	429	RDHMR10210	255	RDHMR9623	256	RDTDCFM(L/R)6036	226
RDSP8424K(A,B,W)	429	RDHMR10211	256	RDHMR9624	256	RDTDCFM(L/R)6630	226
RDSP9624K(A,B,W)	429	RDHMR10212	256	RDHMR9630	255	RDTDCFM(L/R)6636	226
RDDP6030JK(A,B,W)	427	RDHMR10213	256	RDHMR9633	256	RDTDCFM(L/R)7230	226
RDDP6036JK(A,B,W)	427	RDHMR10214	256	RDHMR9640	255	RDTDCFM(L/R)7236	226
RDDP7230JK(A,B,W)	427	RDHMR10220	255	RDHPM26	260	RDTDCFM(L/R)7830	226
RDDP7236JK(A,B,W)	427	RDHMR10222	256	RDHPM32	260	RDTDCFM(L/R)7836	226
RDDP8430JK(A,B,W)	427	RDHMR10223	256	RDHPM38	260	RDTDCFM(L/R)8430	226
RDDP8436JK(A,B,W)	427	RDHMR10224	256	RDHPM44	260	RDTDCFM(L/R)8436	226
RDDP9630JK(A,B,W)	427	RDHMR10230	255	RDHPM50	260	RDTDCFM(L/R)8436	226
RDDP9636JK(A,B,W)	427	RDHMR10233	256	RDHPM56	260	RDTDCFM(L/R)9030	224
RDHMBD	280	RDHMR10240	255	RDHPM62	260	RDTDCFM(L/R)9036	224
RDHMGD	280	RDHMR10810	255	RDHPM68	260	RDTDCFM(L/R)9630	224
RDHMH7210	259	RDHMR10811	257	RDHPM74	260	RDTDCFM(L/R)9636	224
RDHMH7211	258	RDHMR10812	257	RDSP6030J(A,B,W)	426	RDTDCST(L/R)6630	225
RDHMH7212	258	RDHMR10813	257	RDSP6036J(A,B,W)	426	RDTDCST(L/R)6636	225
RDHMH7220	259	RDHMR10814	257	RDSP7230J(A,B,W)	426	RDTDCST(L/R)7230	225
RDHMH7222	258	RDHMR10820	255	RDSP7236J(A,B,W)	426	RDTDCST(L/R)7236	225
RDHMH7230	259	RDHMR10822	257	RDSP8430J(A,B,W)	426	RDTDCST(L/R)7830	225
RDHMH7240	259	RDHMR10823	257	RDSP8436J(A,B,W)	426	RDTDCST(L/R)7836	225
						RDTDCST(L/R)8430	225

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RDTDCST(L/R)8436	225	RFDR60	446	RGAF862	418	RCAR973	419
RDTDCST(L/R)9030	225	RFDR72	446	RGAF863	418	RCMD6	133
RDTDCST(L/R)9036	225	RFDR84	446	RGAF922	418	RCMD8	133
RDTDCST(L/R)9630	225	RFDR96	446	RGAF923	418	RCMDE	133
RDTDCST(L/R)9636	225	RFTCC108	125	RGAF982	418	RCS60	418
RDTDGW3142	356	RFTCLIPS	125	RGAF983	418	RCS66	418
RDTDGW3156	356	RFTCDR (Pair)	125	RGAL431	420	RCS72	418
RDTDGW6142	356	RFTCG1 (Pair)	125	RGAL432	420	RCS78	418
RDTDGW6156	356	RFTCSM (Pair) for G2 only	125	RGAL433	420	RCS84	418
RDTDHW3142	355	RFTCSpace	125	RGAL491	420	RCS90	418
RDTDHW3156	355	RFTCWA2118	118	RGAL492	420	RCS96	418
RDTDHW6142	355	RFTCWA2120	118	RGAL493	420	RCTLA636	421
RDTDHW6156	355	RFTCWA2124	118	RGAL551	420	RCTRA636	421
RDTE22120	437	RFTCWA2130	118	RGAL552	420	RHSCN15	117
RDTE2272	437	RFTCWA2136	118	RGAL553	420	RHSCN250	117
RDTE22H	437	RFTCWA2142	118	RGAL611	420	RHSCN70	117
RDTGA	437	RFTCWA2148	118	RGAL612	420	RIB24T	249
RDTGB	437	RFTCWA2518	119	RGAL613	420	RIB28X	250
RDTGC	437	RFTCWA2520	119	RGAL671	420	RIB32X	250
RDTSBWG142	351	RFTCWA2524	119	RGAL672	420	RIBDH24T	252
RDTSBWG156	351	RFTCWA2530	119	RGAL673	420	RIBDH28X	253
RDTSBWT142	351	RFTCWA2536	119	RGAL731	420	RIBDH32X	253
RDTSBWT156	351	RFTCWA2542	119	RGAL732	420	RIP1201	229
RDTSCWG142(L/R)	353	RFTCWA2548	119	RGAL733	420	RIP1202	230
RDTSCWG156(L/R)	353	RFTCWA3718	120	RGAL791	420	RIP1241	229
RDTSCWT142(L/R)	353	RFTCWA3720	120	RGAL792	420	RIP1242	230
RDTSCWT156(L/R)	353	RFTCWA3724	120	RGAL793	420	RIP1301	229
RDTSHWG142(L/R)	352	RFTCWA3730	120	RGAL851	420	RIP1302	230
RDTSHWG156(L/R)	352	RFTCWA3736	120	RGAL852	420	RIP1361	229
RDTSHWT142(L/R)	352	RFTCWA3742	120	RGAL853	420	RIP1362	230
RDTSHWT156(L/R)	352	RFTCWA3748	120	RGAL911	420	RIP0201	229
RDTSTE33120	438	RFTCWB2130	118	RGAL912	420	RIP0202	230
RDTSTE3372	438	RFTCWB2136	118	RGAL913	420	RIP0241	229
RDTSTE33H	438	RFTCWB2142	118	RGAL971	420	RIP0242	230
RE12F	245	RFTCWB2148	118	RGAL972	420	RIP0301	229
RE15F	245	RFTCWB2530	119	RGAL973	420	RIP0302	230
RE19F	245	RFTCWB2536	119	RGAR431	419	RIP0361	229
RE23F	245	RFTCWB2542	119	RGAR432	419	RIP0362	230
RE29F	245	RFTCWB2548	119	RGAR433	419	RIP0C201	229
RE30	245	RFTCWB3730	120	RGAR491	419	RIP0C202	230
RE36	245	RFTCWB3736	120	RGAR492	419	RIP0C241	229
REBA6030	149	RFTCWB3742	120	RGAR493	419	RIP0C242	230
REBA7242	149	RFTCWB3748	120	RGAR551	419	RIP0C301	229
REBA7848	149	RFTCWS21S	125	RGAR552	419	RIP0C302	230
REBA(A/B/C/D/E/F/G)A6030	166	RFTCWS25S	125	RGAR553	419	RIP0C361	229
REBA(A/B/C/D/E/F/G)A7242	166	RFTCWS37S	125	RGAR611	419	RIP0C362	230
REBA(A/B/C/D/E/F/G)A7848	166	RFTCWT (Pair)	125	RGAR612	419	RIPPEI202	219
REBAWA6030	185	RGAB421	418	RGAR613	419	RIPPEI242	219
REBAWA7242	185	RGAB481	418	RGAR671	419	RIPPEI302	219
REBAWA7848	185	RGAB541	418	RGAR672	419	RIPPEI362	219
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RTSDRL48482	235	RWA(A/B/C/D/E/F/G)F5412	162	RWEA(A/B/C/D/E/F/G)F4826	163	RWHDHTB66H5	496
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# Selling Policy

	<p>This Selling Policy supercedes all previous selling policies. Prices, discounts and product offerings are subject to change without notice.</p>
<b>Terms &amp; Conditions of Sales</b>	<p>Sales by Knoll, Inc. or Knoll North America Corp. ("Seller") of Knoll Product Lines (hereinafter "Products") within the United States and Canada are made only on the terms which are contained in this Selling Policy. Seller hereby gives notice of its objection to any different or additional terms and conditions. This sale is expressly conditional upon Purchaser's assent to the terms and conditions set forth below. Additional terms and conditions may apply to KnollStudio and KnollTextiles orders. These terms and conditions may be modified or supplemented only by a written document signed by an authorized representative of Seller. These terms and conditions supercede any prior and/or contemporaneous agreements or correspondence between Purchaser and Seller. Written quotations expire thirty (30) days from the date of issuance and can be withdrawn by written notice anytime during that period. Where Purchaser and Seller have entered into the Knoll Electronic Terms and Conditions, all orders, acknowledgements, invoices and other business communications placed or transmitted in accordance with the Knoll Electronic Terms and Conditions shall be deemed to be in writing and signed and shall be valid for all purposes as if they were originated and maintained in documentary form.</p>
<b>Ordering Information</b>	<p>All orders must be in writing. The product pattern number(s) contained on Seller's order acknowledgement shall be the final expression of the order.</p>
<b>Order Confirmation</b>	<p>A purchase order is not binding on Seller until Purchaser has received Seller's order confirmation or acknowledgment.</p>
<b>Pricing Policies</b>	<p>List prices are subject to change without notice.</p> <p>List prices shall be those prices in effect on the date of receipt of a complete purchase order unless shipment is requested more than ninety (90) days after order entry in which case prices in effect on the date of shipment apply. List prices include specified freight costs. Unless specified in writing by Seller, no other charges are included in Seller's list prices.</p>
<b>Taxes</b>	<p>All sales, use, excise and other taxes applicable to the sale of the Products shall be paid by Purchaser. If Purchaser claims an exemption from any tax, Purchaser shall submit to Seller the appropriate exemption certificates.</p>
<b>Terms of Payment</b>	<p>Payment for one hundred percent (100%) of the net order amount is due within thirty (30) days of the date of invoice, which is issued upon shipment. In case of any discrepancies, such as shortages, and Seller is notified in writing within ten (10) days of receipt of Product, only that portion may be deducted and the balance paid. For orders greater than \$100,000 net, a fifty percent (50%) deposit is due at the time of order placement, with the remainder due within thirty (30) days of the date of invoice.</p> <p>KnollStudio orders less than \$2,000 require payment for one hundred percent (100%) of the net order amount (including any applicable sales tax and charges for inside delivery, special packaging, etc.), due at time of order placement. For KnollStudio orders greater than \$2,000, a one-half (50%) deposit is due at time of order placement with the remainder (including any applicable sales tax and charges for inside delivery, special packaging, etc.) due prior to shipment.</p> <p>If, in the judgment of Seller, Purchaser's financial condition does not justify the terms of the payment, Seller may require full or partial payment in advance.</p> <p>Past due accounts shall be charged one and one-half percent (1.5%) per month, or the highest rate permitted by law, whichever is less, and will be added to the outstanding balance. In the event Purchaser defaults on payment, Purchaser shall be liable for all collection costs, including reasonable attorney's fees and costs.</p>
<b>Changes and Cancellation</b>	<p>Purchase orders may not be changed or cancelled, in whole or in part, without prior written consent of Seller. Changes may effect delivery dates. Expenses incurred because of changes shall be charged to Purchaser. In the event of cancellations, Purchaser will be liable for reasonable cancellation charges established by Seller. Orders for special Product, orders including "COM" (hereinafter defined) material and orders pursuant to expedited delivery programs, may not be canceled.</p>
<b>Freight Prepaid</b>	<p>Freight is prepaid and included in the price of all Products, except KnollTextiles, within the 48 contiguous United States for orders placed with Knoll, Inc. and within Canada, excluding the Yukon, Northwest Territories, Nunavut and Newfoundland for orders placed with Knoll North America Corp. Packing is tested for rigorous motion and transportation but is not guaranteed to protect furniture from conditions over which the Seller has no control. If special packaging is required for any reason, please consult with your sales representative or dealer. Seller shall select the method of shipment and routing. All shipments shall be tailgate deliveries. Freight for all KnollTextiles orders is prepaid and added to the invoice.</p>
<b>Delivery/Freight Charges</b>	<p>Shipments outside the contiguous 48 United States and Canada shall be shipped F.O.B. Origin.</p> <p>For shipments outside the contiguous United States and Canada, Purchaser is responsible for the cost of freight from point of embarkation, including any handling and transportation charges incidental to loading at the point of departure and unloading at the final destination.</p> <p>Conditions beyond the control of Seller, including weather, available facilities and traffic conditions, may affect exact time of delivery. Seller shall not be responsible for specific carrier delivery date or time unless it has made a specific delivery commitment, in writing.</p> <p>Nonstandard methods of shipment and/or additional services are available upon request. Purchaser will be billed for the differential cost of any special services in excess of standard surface carrier freight costs. Premium charges, at Purchaser's request, will be added for airfreight, exclusive use of vehicle and extra, export or special packaging. Accessorial charges will be added for inside delivery, extra labor, reassignment and redelivery.</p> <p>Partial shipments may be made and invoiced by Seller.</p>
<b>Claims</b>	<p>All shipments for all Knoll Products within the contiguous United States and Canada are F.O.B. Origin. Risk of loss passes to Purchaser at time of delivery to carrier. Purchaser shall inspect all Products upon receipt and notify Seller within ten (10) working days after receipt of any damage or defects which are, or should be, apparent from an inspection of the Product and its packaging. Failure of Purchaser to make a claim against carrier or notify Seller during the ten (10) working day period shall constitute acceptance of the Products and waiver of any apparent defects, errors or shortages. Seller will agree to repair or replace Product damaged in shipment if Purchaser has notified Seller of freight damage within ten (10) working days after receipt and assigns its rights against the carrier.</p>
<b>Seller's Security Interest</b>	<p>Until Seller receives the full payment for the Product, Seller shall have a security interest in the Product. Purchaser agrees to perform all acts, including but not limited to the execution and filing of documentation, which may be necessary to perfect and assure the security interest of Seller.</p>
<b>Returns</b>	<p>The return of Products without a written authorization by Seller shall not be accepted. To receive authorization for Product return, please call Customer Service. All Products that are returned pursuant to a valid authorization shall be subject to a twenty-five percent (25%) of list restocking charge. Products not currently offered for sale by Seller (including COM) shall not be authorized for return. All returned Products must be unused, in original condition and in the original Seller packing cartons. No refund or credit shall be given for damaged Products.</p>
<b>Held Orders/Storage</b>	<p>If Purchaser requests that an order be held or delayed, prices and terms and conditions in effect at the time of shipment shall apply. If Purchaser requests a delay after the time when Seller can defer production, Purchaser will be invoiced for the Product, payable in accordance with standard terms, when the order is ready for shipment. Seller may transfer the Product to storage, in which case all expenses incurred in connection with storage, including demurrage, preparation for storage, storage charges and handling shall be payable by Purchaser upon submission of invoices by Seller. Risk of loss to the Product shall pass to the Purchaser upon delivery of the Product into storage.</p>

# Selling Policy

<b>Customer's Own Material</b>	<p>A Purchaser who requests a fabric or other surface material not standard to Seller's line of Products ("COM") must submit samples of the requested material to Seller prior to entry of a purchaser order. Seller shall determine if the material is suitable to its manufacturing processes and meets any requirements of Underwriters Laboratories. If the COM is acceptable, Seller will then establish a price for using the COM or the Product in question. For a description of the procedures for submitting samples and testing, contact customer resources or your sales representative. Seller shall have no responsibility for the appearance, condition, performance, durability, colorfastness or any other physical attribute of the COM. Purchaser shall indemnify and hold Seller harmless for any damages, injuries or losses arising out of or related to use of the COM on the Product.</p>
<b>Warranty</b>	<p>Seller warrants to the original Purchaser only that the Products Seller manufactures and sells to Purchaser are free of defects in workmanship and materials, during the applicable warranty period set forth below.</p> <p>Warranty period set forth below is for 24-hour, 7 days a week, multi shift use (includes parts and labor to repair).</p> <p>Should any failure to conform with this limited warranty appear to a Product listed below during the applicable warranty period from the date of shipment, Seller shall, upon prompt written notice, repair or replace, at its option and costs, the affected part or parts.</p> <p><i>Product and Period of Warranty</i></p> <p><i>Lifetime: Antenna Workspaces, AutoStrada, Calibre, Crinion Open Table, Currents, Dividends Horizon, Equity, Morrison, Reff Profiles laminate, Series 2 Storage, Template, Antenna Workspaces and other non-wood components (except cascade edge worksurfaces, operational parts, controls, electrical, Lighting, Series 2 Veneer Front Storage, special or custom products, see below)</i></p> <p><i>12 Years: Chadwick, Essentials Work Chairs, Generation by Knoll, Life, Moment, MultiGeneration by Knoll, RPM and Sapper seating (except seating upholstery, textiles, leathers and finishes, see below).</i></p> <p><i>10 Years: Antenna Workspaces, AutoStrada, Crinion Open Table, Reff Profiles wood components, Series 2 Veneer Front Storage, cascade edge worksurfaces, Wood Casegoods (Magnusson, The Graham Collection) (except wood casegoods upholstered surfaces, see below), Interaction tables (except height adjustment mechanisms for Counterforce, crank-adjustable, and split-top tables and worksurfaces, see below), Reuter overheads, Reuter vertical storage, KnollExtra Sapper Monitor Arm Collection, Adjustable keyboard mechanisms and platforms, Communication Boards (except fabric board textiles, see below), Smokador collection (except leathers, see below), and Orchestra Universal Systems Accessories.</i></p> <p><i>5 Years: Operational parts, controls, electrical, Lighting (except light ballasts, bulbs and power supply, see below), special or custom product, wood veneer products, Currents handcrank, Interaction Counterforce, Interaction crank-adjustable, and split-top mechanisms, KnollStudio, CPU storage and all universal storage drawers.</i></p> <p><i>3 Years: Seating upholstery, textiles, leathers and finishes. Fabric boards textiles and Smokador Collection leathers.</i></p> <p><i>2 Years: All other KnollExtra product</i></p> <p><i>1 Year: Light ballasts, bulbs and power supply, seating upholstered armpads and soft armpads, wood casegoods upholstered surfaces.</i></p> <p>This warranty does not apply to:</p> <ul style="list-style-type: none"><li>• Damage caused by a carrier other than the Seller.</li><li>• Normal wear and tear or acts or omissions of parties other than Seller (including user modification, improper use or installation of Products).</li><li>• COM or other third party materials applied to Products.</li><li>• Products not installed by or under the auspices of a Knoll Dealer.</li><li>• Dramatic temperature variations or exposure to unusual conditions.</li><li>• Changes in surface finishes, including colorfastness due to aging or exposure to light.</li><li>• Except as specifically noted above, textiles and upholstery supplied by <i>KnollTextiles</i> (consult current <i>KnollTextiles</i> price list for applicable warranty).</li></ul> <p>Natural variations occurring in wood, marble, and leather shall not be considered defects, and the Seller does not guarantee the colorfastness or matching of the colors, grains or textures, or surface hardness of such materials. The Seller also does not guarantee the colorfastness of fiberglass panel surfaces.</p> <p>THE EXPRESS WARRANTIES CONTAINED HEREIN ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE AND ALL OTHER WARRANTIES ARISING FROM COURSE OF DEALING OR USAGE OF TRADE.</p> <p>The remedies provided above are the Purchaser's sole remedies for any failure of Seller to comply with its obligations regarding the workmanship of its Products. Correction of any nonconformity in the manner and for the period of time provided shall constitute complete fulfillment of all liabilities of Seller, with respect to or arising out of the Product furnished hereunder.</p>
<b>Delay/Force Majeure</b>	<p>Seller shall not be liable for failure to perform or for delay in performance due to fire, flood, strike or other labor difficulty, act of God, act of any governmental authority or of the Purchaser, riot, embargo, fuel or energy shortage, wrecks or delay in transportation, inability to obtain necessary labor, materials or manufacturing facilities from usual sources or failure of suppliers to meet their contractual obligations, or due to any cause beyond its reasonable control. If any such event occurs, Seller may extend delivery dates by a period of time necessary to overcome the effect of such delay, allocate available Product or cancel any purchase order.</p>
<b>Compliance with Law</b>	<p>PURCHASER IS SOLELY RESPONSIBLE FOR COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL LAWS, ORDINANCES, REGULATIONS, RULES AND STANDARDS RELATING TO THE INSTALLATION, MAINTENANCE, USE AND OPERATION OF THE PRODUCTS.</p>
<b>Patents</b>	<p>Subject to the following provisions, Seller shall, at its own expense, defend or, at its option, settle any claim, suit or proceeding brought against the Purchaser, and/or its vendees, mediate and immediate, so far as based on an allegation that any Product or any part thereof furnished hereunder constitutes a direct or a contributory infringement of any claim of any patent of the United States or Canada. This obligation shall be effective only if Purchaser shall have made all payments then due hereunder and if Seller is notified promptly in writing and given authority, information and assistance for the defense of said claim, suit or proceeding. Seller shall pay all damages and costs awarded in such suit or proceedings so defended.</p> <p>The foregoing indemnity does not apply to the following:</p> <ul style="list-style-type: none"><li>• Products supplied according to a design other than that of Seller, and which is required by the Purchaser.</li><li>• Combination of the Product with another product not furnished hereunder unless Seller is a contributory infringer.</li><li>• Any settlements of a suit or proceeding made without Seller's written consent.</li></ul>
<b>Limitations of Liability</b>	<p><b>SELLER, ITS CONTRACTORS, AUTHORIZED DEALERS AND SUBCONTRACTORS OR SUPPLIERS OF ANY TIER SHALL NOT BE LIABLE TO PURCHASER FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING FROM A BREACH OF THIS AGREEMENT.</b></p> <p>Purchaser's remedies set forth herein are exclusive and the liability of Seller with respect to the breach of this agreement or any contract entered into between the parties pursuant hereto shall not exceed the price of the Product or part on which such liability is based.</p>

# KnollKey Lock Program

## KnollKey Lock Program General Information

Following is the KnollKey lock policy, applicable to all products.

Knoll furniture can be ordered keyed-alike or random keyed. Key-alike and random keying instructions cannot be mixed on any single order. Only one of the two instructions can be used on an individual order. When an order is submitted with mixed (key-alike and random) instructions, Knoll will release the order as key-alike only and lock cores will have to be specified separately.

### Key-alike

For the convenience of the user, furniture may be keyed alike at no charge. Write "Key-alike" in the description of your purchase order for any pedestal, overhead, file or other item you wish to have keyed alike.

Using the key-alike instructions, order cores and keys as line items on your purchase order. Do NOT submit a key-alike form. The Knoll East Greenville Lock Center will select key numbers from the standard range of K 001 - K 250. Key numbers will not be repeated unless over 250 sets are ordered. Lock cores keyed-alike will ship separately from the product, ready for field installation.

There is no charge for key-alike orders if placed with the furniture order.

**IF THE KEY-ALIKE ORDER IS NOT PLACED AT LEAST TWO WEEKS PRIOR TO THE FURNITURE SHIP DATE, A \$50 HANDLING CHARGE AND AIR FREIGHT CHARGES WILL APPLY.**

**If product is ordered and shipped random-keyed, additional lock cores for key-alike are billable.**

### Random-Keying

To specify product keyed-random, write "key-random" in the product description. Random-keyed product is shipped with the lock core factory installed. A shrouded key is included. Random means no effort has been made to match key numbers, or to make them different.

### Keys

A Knoll shrouded key is shipped with every lock core. 250 Key numbers are available. For numbers above 250, contact Custom Product Development. Additional keys and key blanks are available. See service parts for more information.

### Master Keying

Knoll locks can be controlled by means of a master key. There is no additional per-lock charge for master keying. A letter of approval from the client must accompany orders for master keys.

### Installing Lock Cores

Lock cores can be installed or removed in the field by using a change key. Cores must be in the unlocked position to be removed. See service parts for change key pattern number and pricing.

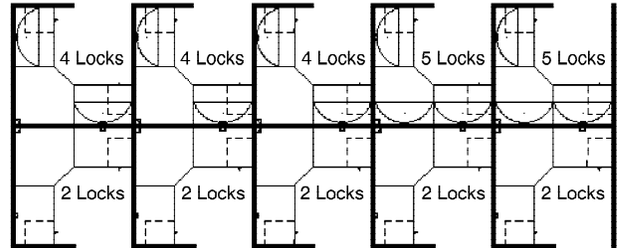
### Lock Distribution

All orders for key-alike lock cores/keys are packaged and shipped from the East Greenville Lock Center, regardless of where the pedestals, overhead, or other units are produced. Random keyed product will have cores factory-installed.

## How to Specify Key-Alike

Following is an example of how to specify key-alike for a cluster of 10 workstations.

**Step 1** - Using the project floorplan, count the number of locks in each workstation.



**Step 2** - Count the number of workstations with the same quantity of locks. Group together the workstations with a like number of locks.

5 workstations with 2 locks per station  
3 workstations with 4 locks per station  
2 workstations with 5 locks per station

**Step 3** - For the first group (5 sets of 2 locks), enter the number of workstations in the quantity column.

Qty	Pattern #	Description	Unit List	Ext. List
5				

**Step 4** - Then enter the pattern number "KSPEC\_ \_" and add a suffix for the number of locks for that group (i.e., for 2 locks per station, add the suffix "2"). Up to 30 lock cores are available in a set (i.e., KSPEC 30).

Qty	Pattern #	Description	Unit List	Ext. List
5	KSPEC 2	Set of 2 cores/keys	N / C	N / C

**Step 5** - Repeat for other groups.

Qty	Pattern #	Description	Unit List	Ext. List
5	KSPEC 2	Set of 2 cores/keys	N / C	N / C
3	KSPEC 4	Set of 4 cores/keys	N / C	N / C
2	KSPEC 5	Set of 5 cores/keys	N / C	N / C

Your Key instructions are complete.

Knoll will select key numbers for each set from 250 available numbers. Additional key numbers are available through Custom Product Development. **For additions to existing installations, specify desired key numbers in the description.**

## Service Parts

Pattern #	Description	List Price
KKEY_ _ _	Shrouded Key Specify key number desired	\$5
KBLANK	Shrouded Key Blank	\$5
KSPECB_ _ _	Retrofit Universal Core/Key Specify key number desired	\$22
KCHANGE	Change Key	\$5
HLKRKMASTER*	Master Key	\$7

\*Note: A letter of approval on company letterhead from the client must accompany all orders for master keys.

# General Ordering Information

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## **The Products**

This guide encompasses all standard products for this product group.

## **Sizes**

Dimensions listed in this guide are indicated as:

H = height

W = width

D = depth

Dia. = diameter

Rad. = radius

## **Pricing**

All prices shown are list.

## **How to Order**

Select pattern numbers and quantities required for your complete installation. Product questions can be addressed in the specific sections of this guide or by contacting your sales representative or customer resource representative at 1-800-343-5665.

Next, select options (if required), along with colors and finishes appropriate to each product. Reference the Finishes and Fabrics pages for color designations.

On large installations, an item's "designated area" can be specified to assist in product organization and handling.

To expedite complete / correct entry of your order, be certain all pattern numbers, quantities, colors and area identifications are completely specified. Also, include complete purchase order numbers, bill-to and ship-to addresses, a contact name and specific factory shipping dates required.

## **Mail all orders to:**

Knoll, Inc.

1235 Water Street

P.O. Box 157

East Greenville, PA 18041

Attention: Order Entry

Once your order is entered at Knoll, an acknowledgment will be mailed to you. You will be advised of your scheduled shipping date within five days of the original acknowledgment. If it is necessary to revise your order, please contact your customer resource representative.

## Sustainability Statement

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Sustainable design is a key component of Knoll's environmental focus. Our commitment to social responsibility and a healthy environment has prompted us to further articulate our longstanding environmental programs and, with encouragement and support from our colleagues in the industry, we have re-energized our focus on such "green" initiatives as life cycle analysis and LEED™ certification. Knoll is proud to have contributed to projects that have received LEED certification from the U.S. Green Building Council.

For the latest information on Knoll products that help our customers achieve LEED certification, log on to [knoll.com](http://knoll.com), click on "About Knoll" and then "Environmental Focus."