

Introduction	Knoll and Sustainable Design	3
	Knoll Color Program Finishes	4
	Dividends Legacy Finishes	6
	Dividends Horizon Fabrics	7
Planning Guidelines	Panel Specifications	8
Panels, Pre-Configured	Monolithic Panels	14
	Tiled Panels	22
	Beltway Panels	40
Panels, Build-To-Spec	Topway and Full View Panel Frame Assemblies	46
	Stack Frames	52
	Monolithic Panel Fabric Inserts	56
	Monolithic Laminate Inserts	60
	Tiled Fabric Inserts	66
	Tiled Laminate Inserts	70
	Beltway Inserts	74
	High Acoustic Core Inserts	78
	Window Insert Kits	80
	Markerboard Tiles	82
	Steel Insert Kits	86
	Slatwall Tiles	94
	Technology Tiles	96
	Rolling Door	100
	Open Weave and Glass Screens	104
	Open Weave and Glass Stacking Screens	112
	Frameless Add Up	116
ost Connectors/End Trim	Dividends Horizon DP8 Post Assemblies	120
	Dividends Horizon DP8 Post Components	122
	Panel End Trim and Panel Top Caps	128
	Panel Wall Starter, Panel-to-Panel Top Cap Transition	134
	Wall Mount Tracks and Components	136
	Coat Hooks and Reveal Fillers	140
Alternative Planning	Concealed Post	144
	120° Planning	164
Electrical/Data Components	Electrical Specifications	172
	Base Raceway Electrical	175
	Receptacles	180
	Vertical Electrical	182
	Desktop Power and Data Modules	186
	Beltway Electrical	188
	Electrical Infeeds and Power Poles	192
	New York City, San Francisco and Chicago Electrical	196
C. C	Cable Management	200
Storage Components	Flip-Up Door Overheads	204
	Sliding Door Overheads	208
	Up Mounted Overheads Overhead Bookshelf and Corner Shelf	220
		222
	Mounting Brackets and Accessories	224 228
	Task Lights	
	Pedestals Gredenzas	230 238
		258
	Flip-up Door Overdesk and Tackboards Sliding Door Overdesks	264
	Sliding Door Overdesks with Tackboard	273
	CHAIRE DOOL OVERGOOD WILL INCOME	∠ (.)

Worksurfaces	Worksurface Specifications	284
	Rectangular Worksurfaces	288
	Curvilinear Wave End Worksurfaces	294
	Smooth Wave Worksurfaces	296
	Faceted Worksurfaces	298
	Trapezoidal Worksurfaces	305
	Corner Worksurfaces	306
	Peninsula Worsurfaces	312
	Curvilinear Half- and Corner-Round Worksurfaces	314
	Transaction Counter Worksurfaces	316
Cascade Edge Worksurfaces	Rectangular with Cascade Edge	318
	Blended "D" and Curvilinear Corner with Cascade Edge	319
	Blended "L" with Cascade Edge	320
	Half Round and Corner Round with Cascade Edge	321
	Wave End with Cascade Edge	322
Worksurface Supports	Panel Mounted Worksurface Brackets	324
	Screen-to-Worksurface Brackets	328
	Panel Mounted Worksurface Supports	330
	Peninsula Worksurface Supports	332
Tables	Y Leg Tables	334
	X Base Tables	342
	Table Supports	347
	Rectangular, Corner & 120°, C-Leg and T-Leg Worksurface	352
	Conference Tables	35 4
	Dividends Horizon EQ Tables	358
Freestanding Desks	Preconfigured Desks	360
	Desk Components	372
	Desk Accessories	378
Wall Mounting of Knoll Products		381
Alpha-Numeric Index		383
Selling Policy		396
KnollKey Lock Program		398
General Ordering Information		399

Knoll and Sustainable Design

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.

Specify Core finishes for all new customers

Paint Finishes:

Beige Mist Metallic (611T) Bright White (118T) Brown (112T) Dark Grey (113T) Folkstone Grey (114T)

Jet Black (111T) Medium Grey (115T)

Medium Metallic Grey (612T)

Sandstone (116T) Silver (613) Soft Grey (117T)

Paint Finish Applications:

Panel base raceway covers

Screen frames

Steel and slatwall tile inserts

D1 style tile supports DP8 metal panel trim DP8 power poles Worksurface supports

Overhead and overdesk cases and doors

Credenza case, top and door Pedestal case and fronts

Table bases

Laminate Finishes:

Bright White (118) Brushed Grey (123) Brushed Sand (122) Classic Oak (143)

Fog (128)

Folkstone Grey (114) Graphite Pear (144) Grey Ash (142) Jet Black (111) Light Ash (139) Medium Cherry (124) Medium Grey (115)

Micro Grey (121) Micro Sand (129) Natural Cherry (126) Natural Maple (125) Pumice (119) Soft Grey (117) Walnut (127)

Warm Ash (140) Whitened Ash (141)

Zebra (145)

Laminate Finish Applications:

Worksurfaces

Overhead and overdesk doors Credenza top and door

Laminate tile inserts

Freestanding desk worksurfaces

Table tops

2mm Edgeband Finishes:

Bright White (118)

Fog (128)

Folkstone Grey (114) Jet Black (111) Medium Cherry (124) Natural Cherry (126)

Natural Maple (125)

Pumice (119) Soft Grey (117) Walnut (127)

2mm Edgeband Finish Applications:

Worksurfaces

Freestanding desk worksurfaces

Table tops

Cascade Worksurface Finishes:

Bright White (118) Folkstone Grey (114) Medium Cherry (124) Natural Cherry (126) Natural Maple (125) Pumice (119) Soft Grey (117)

Cascade Worksurface Finish Applications:

Cascade edge worksurface

Techwood Finishes:

Black Oak (Y851)

Walnut (127)

Blond Maple (Y821) (formerly known as

maple techgrain) Cherry (Y319)

Dark Grey Oak (Y343) Dark Mahogany (Y326)

Espresso (Y344)

Light Cherry (Y831) (formerly known as

cherry techgrain) Light Oak (Y327) Maple (Y316) Medium Oak (Y329) Medium Teak (Y342) Medium Walnut (Y323)

Natural (Y811) Wenge (Y883)

Techwood Finish Applications:

Worksurfaces

Overhead and overdesk doors

Credenza top and door

Panel trim

Veneer tile inserts

Table tops

DS1 Storage Plastic Finishes:

Bright White (118) Brown (112) Dark Grey (113) Folkstone Grey (114) Jet Black (111) Medium Grey (115) Sandstone (116) Soft Grey (117)

DS1 Storage Plastic Finish Applications:

DS1 pedestal drawer plugs and handles DS1 overhead door end plugs

Note: All Dividends Horizon products except DS1 and DS2 pedestals and doublewide pedestals are painted with a textured finish excluding 613 Silver, which is available as a smooth finish only. X and Y base tables and the freestanding screen kits are always painted with a textured finish, including 613 Silver.

Note: Laminates and other finishes may vary in color due to different dye lots. Slight variations are to be expected.

Note: Worksurfaces, overhead and overdesk doors, credenza tops and doors, and veneer tile inserts will have the same Techwood finish on the surface and the edge.

										P04 04
Order Code	Color Name	Old Order Code	Paint Grade	Paint Finishes	Laminate Finishes	2mm Edgeband	Cascade Worksurface	Techwood Finishes	Plastic Trim Finishes	DS1 Storage Plastic
D : 1		0000	Grado	1 111101100		Finishes	Finishes		1 111101100	Finishes
Paints and L	Beige Mist Metallic		P2	•						
118T*	Bright White	LH	P1	•	•	•	•			•
112T*	Brown	LII	P1	•						•
123	Brushed Grey				•					
122	Brushed Sand				•					
143	Classic Oak				•					
113T*	Dark Grey	Y3	P1			•			•	•
128	Fog	G	FI	_	•	•			•	•
114T*	Folkstone Grey	G G	P1		•	•	•			•
144	Graphite Pear				•					
142	Grey Ash				•					
111T*	Jet Black	27	P1	•	•	•				•
139	Light Ash				•					
124	Medium Cherry				•	•	•			
115	Medium Grey				•	•				
115T*	Medium Grey	Y2	P1	•					•	•
612T*	Medium Metallic Grey	J	P2	•						
121	Micro Grey				•					
129	Micro Sand				•					
126	Natural Cherry				•	•	•			
125	Natural Maple				•	•	•			
119	Pumice	LB, F			•	•	•			
116T*	Sandstone		P1	•						•
613	Silver	3	P3	•						
117T*	Soft Grey	E, M42	P1	•	•	•	•		•	•
127	Walnut				•	•	•			
140	Warm Ash				•					
141	Whitened Ash				•					
145	Zebra				•					
Techwoods										
Y851	Black Oak							•		
Y821	Blond Maple (formerly known as maple techgrain)							•		
Y319	Cherry							•		
Y343	Dark Grey Oak							•		
Y326	Dark Mahogany							•		
Y344	Espresso							•		
Y831	Light Cherry (formerly known as cherry techgrain)							•		
Y327	Light Oak							•		
Y316	Maple							•		
Y329	Medium Oak							•		
Y342	Medium Teak							•		
Y323	Medium Walnut							•		
Y811	Natural							•		
Y341	Wenge							•		

^{*&#}x27;T' suffix is for paint finish only

Most products introduced after 2004 are not available in Legacy finishes. See individual pricing pages for availability.

Specify Legacy finishes to match existing product only. Legacy finishes are not available for new customers.

Trim Finishes

Panel top caps
Panel post trim
Pedestal drawer top caps
Overhead drawer top caps
Pedestal drawer pulls

Y1 Pewter

Paint Finishes

Panel base raceway covers
Panel tiled insert supports
Solid Steel panel inserts
Perforated steel panel inserts
Embossed steel panel inserts
Overhead storage components
Pedestals

Desk components

Metal panel topcaps and trim

P1 Finishes

Y1 Pewter

P2 Finishes

H Beige MetallicW Light Tan Metallic

All other Knoll paint finishes and custom finishes (Series 2 components only)

Laminates

Worksurfaces

An upcharge applies where specifying Legacy laminates. Add an amount equal to 10% of the solid PVC edgeband list price to the price of any product specified with a Legacy laminate.

MC Caramel Maple

CM Clear Maple

M1 Light Grey

PA Pearwood

SD Sand

B Snow

WM Warm Cherry

MR6 Winter Grey Matrix

Note: Laminates and other finishes may vary in color due to different dye lots. Slight variations are to be expected.

Worksurface Edges

2mm edgeband

MC Caramel Maple

CM Clear Maple

Y3 Dark Grey

Y2 Medium Grey

MT Metal

Y1 Pewter

SD Sand

B Snow

WM Warm Cherry

Fabric Options

Grade 10

Annex (W1360)
Beacon (W14975)
Broadcloth II (W1619)
Circuit (W17545)
Element (W1077)
Foundation (W351)
Growth Spurt (W692)
Skylark (W17187)
Symbolic Details (W693)
Tailor Made II (1610)

Grade 20

Versatility (W432)

Bauhaus Block (W296) Circle Line (W1146) Clarity (W281) Criss Cross (W305) Mainframe (W17835) Namatic II (W16201) Photon (W1293) Reflect (W884) Resolution (W280) Weave Three (W298)

Grade 30

Basket Draft (W249) Flow (W565) Harmony (W232) Micro (W465) Relay (W1020)

Grade 40

Amplify (W1215) Bandwidth (W1219) Hourglass (K1523) Ornament (W1078) Palladium (W1030) Spellbound (W1464)

Grade 50

Presto (K1000)

Grade 55

Ransom (K1298) Transition (W816)

Open Weave Fabrics

Warpnet

White (W1113/1)
Medium Grey (W1113/2)
Dark Value Grey (W1113/3)
Warm Cool Neutral (W1113/4)
Brushed Gold (W1113/5)

COM (Customer's Own Material)

COM can be applied to Dividends Horizon product on a select basis. Please consult your Knoll Customer Service Representative for details on the COM approval process and testing requirements.

Pricing for COM fabrics is at Grade 10.

Note: Always contact your Customer Service Representative prior to sending any COM (including pre-approved KnollTextiles) to the manufacturing facility.

Note: All fabric components greater than 60" wide may need to have the fabric railroaded (turned 90°). This must be considered when utilizing a patterned textile.

Dividends Horizon Panels

Dividends Horizon is a furniture system comprised of a wide variety of panels, hanging components, storage, screens and freestanding desks.

At the heart of the system is a universal panel frame. The universal frame is an open design that accepts many styles of panel inserts. These include:

- Monolithic Fabric Insert
- Monolithic Laminate Insert
- Tiled Fabric Insert
- Tiled Laminate Insert
- Technology Tile
- Painted Steel
- Perforated Steel
- Embossed Steel
- Window Kits
- Markerboard

Panel Dimensions

- Widths: 15", 18", 24", 30", 36", 42", 48" and 60"
- Heights: worksurface height, 36", 42", 50", 57", 64" and 78"
- Thickness: 3"

Panel Frame Options

Dividends Horizon offers two panel frame options, which are selected depending on customer's aesthetic and functional needs. Both frames are available in preconfigured and build-to-spec panels.

Topway panel frames feature an integral top cable trough, and are used with D1 style stack frames.

Full View frames have no top trough, leaving a larger window opening in the top position. Full View frames are used with D2 style stack frames.

Panel Frame Construction

Panel frames are robotically welded and consist of vertical channels, horizontal rails and panel feet with leveling glides.

- Topway trough: 22-gauge roll-formed steel (topway frames only)
- Vertical channels: 16-gauge roll-formed steel with 5/8" integral slotted standard with adjustments in 1-1/2" increments
- Horizontal rails: 15-gauge roll-formed steel
- Panel feet: extruded aluminum
- Leveling glides: Steel threads with 2-1/4" height adjustment and 1-1/2" diameter nylon foot

Preconfigured Panels

Dividends Horizon panels can be specified "Preconfigured" in various styles including:

- Monolithic Panel
- Tiled Panel
- Beltway Panel

Monolithic Panel Components

Monolithic panels provide a single fabric or laminate insert per panel side.

Preconfigured Dividends Horizon panels are shipped complete with panel frame, base components, top cap, panel to panel connection hardware and one full height panel insert per side.

Tiled Panel Components

Individual tiled panels allow for a "segmented" aesthetic. Individual tile supports create separation within the panel frame.

"Preconfigured" Dividends Horizon panels ship complete with panel frame, base components, top cap, panel to panel connection hardware, tile supports and tiles.

Beltway Panel Components

Beltway panels allow for electrical and/ or data to be accessed above worksurface height. Beltway electrical/data can be specified on one or both sides of a panel. "Preconfigured" Dividends Horizon beltway panels ship complete with panel frame, base components, top cap, panel to panel connection hardware, beltway panel inserts, beltway covers and beltway insert supports.

Base Options

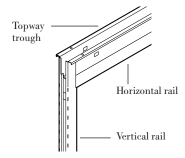
- Base Raceway
- Open Base
- Tile to the Floor

Note: Standard base, Open base and Tile to the floor components can be retrofitted in either a topway or full view frame.

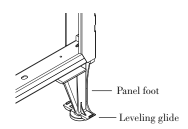
Stack Frames

Dividends Horizon stack frames increase the overall height of a standard panel.

The stack frame is available in three panel heights, 14", 21" and 28". Dividends Horizon stack panels may be attached to standard 36", 42", 50", 57", 64" and 78" high panel. Maximum stacking height above a base panel height is 28".

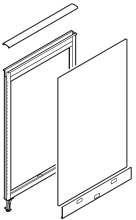


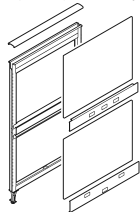
Topway Frame Construction

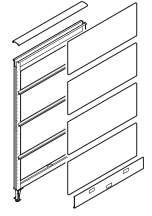


Panel Foot Construction

Dividends Horizon Panels and Components (Base Raceway shown)







Monolithic Panel Beltway Panel

Tiled Panel

Open Position Planner

Dividends Horizon now offers an industry leading technology called Open Position Planner, allowing customers and dealers to design. specify and order factory-assembled Dividends Horizon panels in virtually any configuration.

This powerful specification tool eliminates the need for most built-to-spec panels. Since panels arrive at the job site assembled, installation labor is also reduced.

The functionality of Open Position Planner is available only to electronic specification users, and is not available in this price list.

"Build-to-Spec" Panels

"Build-to-Spec" panels are specified by component for special applications. These include: when a different fabric is required on each panel side and when retrofitting existing panels to another style. Panels and components are not shipped assembled.

Modular Panel Connections

Modular panel connections are made from two parts: Universal Panel Connection Hardware and Panel Top Connectors.

Panel connection hardware includes:

- lower connectors: 14 gauge steel cactus style connectors
- Upper frame connector: Die cast wedge block with 7 " torx head screw.

Panel Top Connectors, depending upon application, are either 11 gauge stamped steel or 1/4" HSLA steel.

Panel to Panel Specification Tip:

- When connecting same height DP8 Full View to DP8 Full View, select the 'V' Top Connector option
- When connecting same height DP8 Top Way to DP8 Top Way, select the 'C' Top Connector option
- All other applications require the 'U' Universal Top Connector option

Panel Attachment

The lower cactus style connectors engage the lower frames of adjacent panels. The upper wedge block engages the upper frames. The connection is secured by tightening the upper connector's tension screw.

Panel-to-Panel Top Cap Transition

Top cap transitions fill the gap between panel top cap sections in straight panel-to-panel configurations.

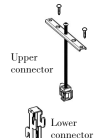
- Construction: Trim-color black when used with veneer top caps
- Size: 1" wide by 3" deep
- Attachment: Snaps between top cap sections in straight, same-height panel configurations

Note: Panel-to-panel top cap transitions are ordered separately from panels.

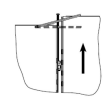
Top Cap

Top cap is included with preconfigured panels.

• Construction: Panel top caps are trim colored and are either radius or flat metal. Veneer top caps are techgrain veneer over radius or flat metal substrate.



Panel Connection Hardware



Panel Attachment

• Attachment: Snaps onto the trough of a topway panel frame. Retainer clips are used to attach the top cap to the top rail of a full view frame.

Panel End Trim

Panel end trim matches the aesthetics of the panel top cap. It is used to end a panel run and for high-low, panel-to-panel applications.

Three panel end trim options are available:

- Radius Metal
- Flat Metal
- Thin Profile Flat

Note: Panel end trim is ordered separately from panels. Included with the panel end trim are panel end trim brackets.

• Construction: End trims are trim colored with a die cast aluminum end cap.

Panel top caps and end trim are either extruded aluminum or roll formed steel.

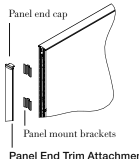
Metal trim is extruded aluminum with powder coat finish. All metal trim have a powder coat finish.

• Attachment: Panel-mount brackets are fastened to the panel with thread-forming screws into pre-punched holes. End trim snaps onto panel mount brackets.

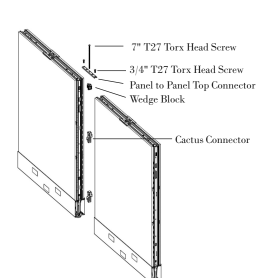
The panel end top cap snaps over the panel end trim and panel top trim.

Panel to Panel Specification Tip:

- When connecting DP8 Full View to DP8 Full View, select the 'V' Top Connector option
- When connecting DP8 Top Way to DP8 Top Way, select the 'C' Top Connector option
- · All other applications require the 'U' Universal Top Connector option



Panel End Trim Attachment



Post Connectors

Post connectors are required for all "L", "T", and "X" configurations. For same-height applications, post connectors are available as an assembly and include the post, vertical trim and top cap.

For high-low panel-to-post applications, post connectors are specified by component.

Post and Post Component Construction

- Post: 3" square extruded aluminum
- Plastic Post Cover: Trim-color plastic extrusion
- Metal Post Cover: 18 gauge steel with powder coat finish
- Post Top Cap: Trim-colored injectionmolded plastic

Attachment: Post connectors use the universal panel connection hardware from adjacent panels

Electrical and data access: Posts

have cut-outs that match the wire and cable access channels provided by panel frames. This allows wire conduits and data cables to be routed through the post at the topway, beltway and base raceway.

Electrical and Communications

Dividends Horizon provides a logical approach for planning and installing electrical systems and communication cables.

Power is installed along the base raceway with access available in both the base raceway and optional beltway.

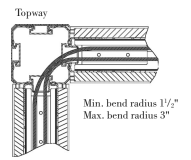
Topway Panel Frame Electrical

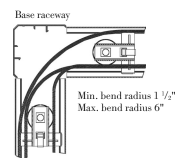
Allows data cables to be routed horizontally and vertically within the panel.

• Interior dimension: 2 1/2"H x 3/4"W

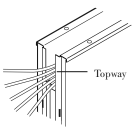
Cables can be routed along the tops of panels, routed through the interior of panels and along both the beltway and base raceway. The primary channel for distributing cable is provided in the horizontal topway along the top of panels. The topway allows cables to be easily laid-in during initial installation and additional cables to be added as required. It also separates data from power to reduce the chance of interference. A vertical wire pathway is provided in the center of the topway. This allows cables to be run vertically through the interior of the panel to the beltway or base raceway without the use of exterior cable managers.

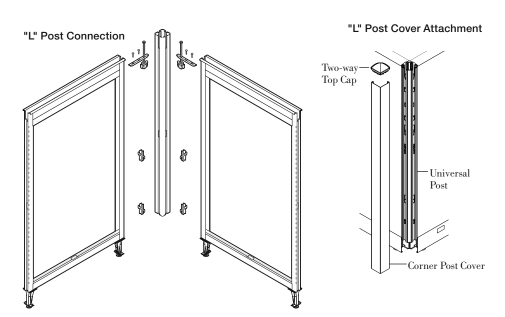
Data Cabling Bend Radius

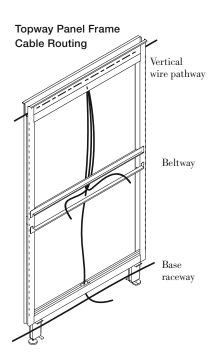












Beltway Electrical

Provides duplex receptacle and data port access at desk-height level.

- Exterior dimension: 4 1/4"H x 3"D
- Interior dimension: 3 1/2"H x 2 3/4"D
- Height from floor: 32 3/4" to center of beltway cover
- Beltway cover construction: Trim-color plastic extrusion
- Beltway cover attachment: Snaps onto beltway panel insert supports
- Duplex access: 30" and wider beltway covers have two duplex knockouts per panel side (18" and 24" wide beltways do not have duplex knockouts)
- Duplex location: Knockouts located 12" on center from each end of cover
- Data access: All beltway covers (except 30 wide) have one center-located data port knockout per panel side
- Additional data access: In panels 30" and wider, the two duplex knockouts can be used as additional data ports when the beltway is not used for duplex receptacles.
- Power capacity: One power module per panel (single or double-sided).

Panel Base Options

Dividends Horizon panels are available with three base options:

- Base Raceway
- Open Base
- Tile-to-Floor.

Overall panel heights, tile configurations and application rules are the same for all three base options.

Base Raceway

Provides duplex receptacle and data port access at base height. Base Raceway panels feature two roll formed steel raceway covers, which are available with or without electrical/data knockouts.

- Exterior dimension: 5"H x 2 15/16"D
- Interior dimension: 5"H x 2 7/8"D
- Dataport Knockout dimension:
 1 3/8"H x 2 5/8"D
- Construction: Paint-colored
 22-gauge roll-form steel cover
- Duplex access: 24" and wider base raceway covers have two duplex knockouts per panel side (18"W panels do not have duplex knockouts)

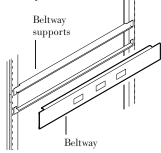
- Duplex location: 9" on center from each end
- Data access: All base raceway covers have one center-located data port knockout
- Additional data access: In panels 24" and wider, the outer knockouts can be used as additional data ports when the raceway is not used for duplex receptacles
- Power capacity: One power module or jumper

Note: Knockouts are standard unless specified without.

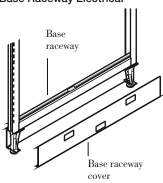
Open Base panels feature two extruded aluminum feet positioned at the end of each panel. A horizontal trim is located below the bottom tile.

Tile-To-Floor panels eliminate the raceway cover and access on one side, replaced by a fabric or steel tile extended to the floor. A heavy gauge steel internal raceway cover protects the raceway contents and the tile from deflecting when hit by shoes or vacuum cleaners. The other side of the panel features a raceway cover, available with or without electrical/data knockouts. If needed, use one-sided electrical and one-sided base cable trays with this base option.





Base Raceway Electrical



Cable Management Capacities

This chart shows the number of category 6 4-pair cables that can be routed through various Dividends Horizon pathways. Cable capacities are based on 0.280, 0.300, and 0.310 diameter cables at a full fill capacity.

Pathway Description	Cable Pathway Area (Square Inches)	Cable Dia. 0.28"	Cable Dia. 0.30"	Cable Dia. 0.31"
Panel Top Way (thru post)	1.90	24	21	19
Panel Top Way	4.8	61	53	49
Panel Base Raceway (with electrical)	8.4	107	93	87
Panel Base Raceway (with electrical)	3.5	44	38	36
Beltway (w/o electrical)	1.5	19	16	15
Beltway (with electrical)	1.1	14	12	11
Vertical Drop (within panel)	2.1	26	23	21

Panel Specifications Planning Guidelines

Panel Planning Guidelines

The following panel planning guidelines are provided to ensure stability of Dividends Horizon panels.

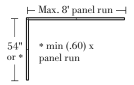
Three different scenarios are shown:

- Panel run supported by panels on one end
- Panel run supported by panels on both ends
- High density storage

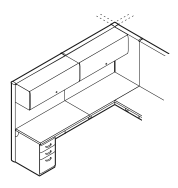
Panel Run Supported by Panels at One End

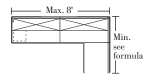
- Minimum of an "L" panel connection on one end
- Maximum number of panels in run: 4
- End of panel run must be supported by a pedestal, panel-mounted Open Leg Support, C-leg Support or any height panel

Formula for Depth of Return

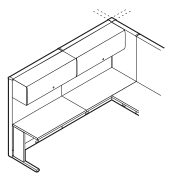


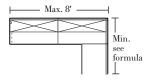
Panel Run Supported by Panels at One End



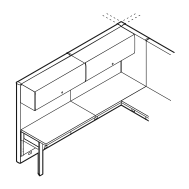


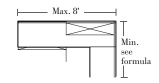
End of Run Supported by Pedestal



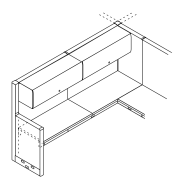


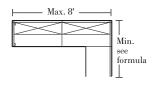
End of Run Supported by Panel Mount C-Leg Support





End of Run Supported by Open Leg Support





End of Run Supported by Panel of Any Height

Panel Specifications Planning Guidelines

Panel Run Supported by Panels at Both Ends

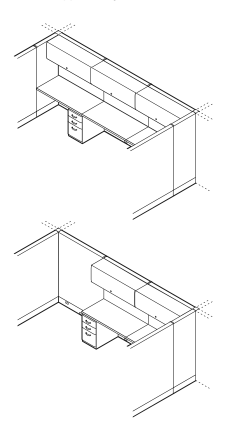
- Minimum of an "L" panel connection on both ends (see Formulas 2 and 3 below)
- Maximum length panel run: 12'
- Maximum number of panels in run: 4
- Both ends of panel run must be supported by matching height panels (see Formulas 2 and 3 below)
- Panel run must be floor supported every 8' with a pedestal, panel mounted Open Support Leg or C-Leg support

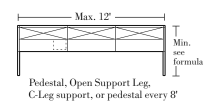
High Density Storage

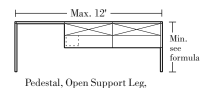
If hanging more than one overhead component vertically per panel side the following is required:

 Panel must be supported by matching height return panels on both ends of the panel

Panel Run Supported by Panels at Both Ends



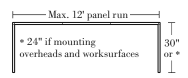




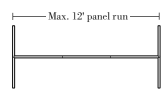
C-Leg support, or pedestal every 8'

Formulas for Depth Return

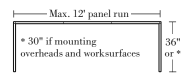
Formula 1



Formula 2

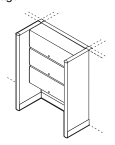


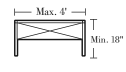
Formula 3



Return panel must be a minimum of 36" wide when laminate tiles are used along the spine panel run.

High Density Storage





Monolithic Panels Specifications

Monolithic Panel

Monolithic panels provide a single fabric insert per panel side.

Preconfigured Dividends Horizon panels are shipped complete with topway or full view panel frame, base components, top cap, panel to panel connection hardware and one full height fabric panel insert per side.

Panels may also be ordered by components for "Build-to-Spec" applications. This includes when different fabric insert is required on each side of the panel.

Monolithic Panel Insert Construction

Fabric laminated with web adhesive heat-cured to ⁷/₁₆" thick tackable acoustical board.

Monolithic Panel Ratings

- Noise Reduction Coefficient (NRC) rating: .70
- Sound Transmission Class (STC) rating: 11

Dividends Horizon panels meet the flame spread and smoke generation criteria established in UL1286 safety standard for office furnishings.

Monolithic Panel Insert Attachment

Fabric panel inserts flex to attach to the troughs in the upper and lower horizontal frame supports. Mounting spring clips are attached to inserts for connection to the

vertical frame for additional support. No tools are required for the insert attachment.

Top Cap Options

Two top cap options are available:

- Radius Metal
- Flat Metal

Top Cap Construction

Smooth radiused plastic top caps are made from extruded plastic. Radius metal and flat metal top caps are made from extruded aluminum.

Top Cap Attachment

Snaps onto the trough of a topway panel frame. Retainer clips are included to attach top caps to a full view frame.

If additional support for monolithic panel inserts is required, a beltway cable tray can be installed.

Three Base Options Available:

- Base Raceway
- Tile to the Floor
- Open Base

Base Raceway covers are available with or without knockouts.

See the preconfigured tiled panel pages for more information on base options.

Carpet Grippers

Carpet grippers should be specified to increase rigidity of unsupported panel runs. The carpet grippers snap onto leveling glides to prevent panel runs from shifting on carpet. The glides rotate in carpet grippers to permit leveling. Carpet grippers have a black finish.

Universal Panel Connectors

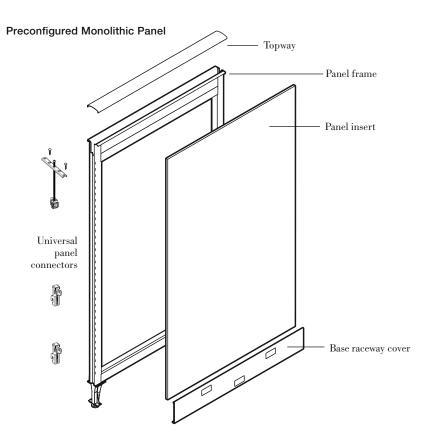
Dividends Horizon panels include universal panel connectors to allow same-height straight panel-to-panel connections, high-low straight panel-to-panel connections and straight and high-low panel-to-post connections.

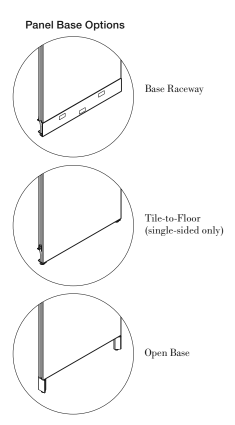
Modular Panel Connections

Modular panel connections are made from two parts: Universal Panel Connection Hardware and Panel Top Connectors.

Electrical

Panels 24" and wider will accept two duplex receptacles per panel base side. 18" wide panels will provide pass-through electrical only. All electrical components are ordered separately and must be field-installed.





Monolithic Panels Standard Base Raceway Worksurface Height, 36", 42" and 50" High

description	h	W	d	pattern no.	grade 10	15	20	25	30	35	40	45
Worksurface Height	281/2"	15"	3"	DP8CMMRRWH15	\$432.	\$446.	\$464.	\$469.	\$486.	\$492.	\$499.	\$510.
Monolithic Standard Base	281/2"	18"	3"	DP8CMMRRWH18	432.	446.	464.	469.	486.	492.	499.	510.
Raceway	281/2"	24"	3"	DP8CMMRRWH24	479.	492.	515.	522.	535.	543.	553.	564.
	281/2"	30"	3"	DP8CMMRRWH30	501.	517.	539.	547.	561.	570.	579.	594.
	281/2"	36"	3"	DP8CMMRRWH36	561.	578.	605.	614.	631.	642.	652.	668.
	281/2"	42"	3"	DP8CMMRRWH42	620.	638.	668.	679.	696.	707.	719.	738.
	281/2"	48"	3"	DP8CMMRRWH48	655.	673.	703.	713.	734.	745.	760.	777.
	281/2"	60"	3"	DP8CMMRRWH60	779.	801.	836.	851.	875.	891.	905.	925.
36" High, Monolithic	351/8"	15"	3"	DP8CMMRR3615	432.	446.	464.	469.	486.	492.	499.	510.
Standard Base	351/8"	18"	3"	DP8CMMRR3618	432.	446.	464.	469.	486.	492.	499.	510.
Raceway	351/8"	24"	3"	DP8CMMRR3624	479.	492.	515.	522.	535.	543.	553.	564.
	351/8"	30"	3"	DP8CMMRR3630	501.	517.	539.	547.	561.	570.	579.	594.
	351/8"	36"	3"	DP8CMMRR3636	561.	578.	605.	614.	631.	642.	652.	668.
	351/8"	42"	3"	DP8CMMRR3642	620.	638.	668.	679.	696.	707.	719.	738.
	351/8"	48"	3"	DP8CMMRR3648	655.	673.	703.	713.	734.	745.	760.	777.
	351/8"	60"	3"	DP8CMMRR3660	779.	801.	836.	851.	875.	891.	905.	925.
42" High, Monolithic	423/16"	15"	3"	DP8CMMRR4215	450.	464.	486.	493.	504.	515.	522.	532.
Standard Base	423/16"	18"	3"	DP8CMMRR4218	450.	464.	486.	493.	504.	515.	522.	532.
Raceway	423/16"	24"	3"	DP8CMMRR4224	486.	498.	521.	527.	542.	551.	558.	573.
	423/16"	30"	3"	DP8CMMRR4230	527.	543.	568.	578.	594.	604.	612.	629.
	423/16"	36"	3"	DP8CMMRR4236	574.	590.	617.	629.	646.	655.	665.	680.
Ta	423/16"	42"	3"	DP8CMMRR4242	631.	649.	678.	689.	706.	719.	732.	748.
	423/16"	48"	3"	DP8CMMRR4248	667.	685.	715.	730.	748.	761.	772.	793.
	423/16"	60"	3"	DP8CMMRR4260	793.	815.	852.	869.	892.	907.	920.	943.
50" High, Monolithic	491/2"	15"	3"	DP8CMMRR5015	479.	492.	515.	522.	535.	543.	553.	564.
Standard Base	491/2"	18"	3"	DP8CMMRR5018	479.	492.	515.	522.	535.	543.	553.	564.
Raceway	491/2"	24"	3"	DP8CMMRR5024	517.	530.	554.	563.	577.	584.	596.	610.
	491/2"	30"	3"	DP8CMMRR5030	567.	682.	609.	619.	637.	648.	657.	673.
	491/2"	36"	3"	DP8CMMRR5036	620.	638.	668.	679.	696.	707.	719.	738.
Tar	491/2"	42"	3"	DP8CMMRR5042	680.	699.	732.	744.	765.	777.	787.	807.
	491/2"	48"	3"	DP8CMMRR5048	733.	752.	786.	802.	821.	835.	848.	871.
	491/2"	60"	3"	DP8CMMRR5060	871.	896.	938.	953.	978.	996.	1,012.	1,034.

Dimensions listed under h w d are actual to the nearest 1/16"

Monolithic Panel with Standard Base Raceway:

1. Pattern number

Ordering Information

- 2. Top cap type
- 3. Top cap finish
- 4. Raceway knockout option
- 5. Raceway trim finish
- 6. Panel fabric

Order Code

Monolithic Panel Standard Base Raceway Example: DP8CMMRR3618

Example:	DP8CMMRR3618 4/117/K/117/B191
DP8	Dividends Horizon
	Panel
С	Topway frame
MM	Monolithic both sides
RR	Base Raceway
4	Radius Metal top cap
117	Soft Grey top cap finish
K	Base raceway with
	knockouts both sides
117	Soft Grey base raceway
	finish
B191	Fairfield fabric

Included with:

Monolithic Panel with Standard Base Raceway:

- Panel frame
- Acoustic panel inserts (2)
- Base raceway covers
- Top cap
- Connection hardware

Note: Preconfigured Worksurface Height panels are not available with plastic top caps.

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others.

Options

Monolithic Panel with Standard Base Raceway Options:

Full View Frame Option:

To specify full view frame for window or stacking applications, replace the "C" in pattern number with "V", No upcharge.

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4

Raceway Options:

(K) = Knockouts both side

(N) = No Knockouts

Monolithic Panels Standard Base Raceway 57", 64" and 78" High

description	h	w	d	pattern no.	grade 10	15	20	25	30	35	40	45
57" High, Monolithic	5613/16"	15"	3"	DP8CMMRR5715	\$515.	\$527.	\$551.	\$559.	\$576.	\$583.	\$594.	\$609.
Standard Base	5613/16"	18"	3"	DP8CMMRR5718	515.	527.	551.	559.	576.	583.	594.	609.
Raceway	5613/16"	24"	3"	DP8CMMRR5724	553.	567.	594.	604.	619.	630.	641.	655.
	5613/16"	30"	3"	DP8CMMRR5730	610.	629.	656.	668.	685.	696.	706.	726.
	5613/16"	36"	3"	DP8CMMRR5736	665.	685.	713.	730.	747.	760.	771.	788.
142	5613/16"	42"	3"	DP8CMMRR5742	721.	741.	776.	787.	809.	821.	835.	858.
	5613/16"	48"	3"	DP8CMMRR5748	774.	795.	833.	847.	870.	884.	898.	920.
	5613/16"	60"	3"	DP8CMMRR5760	872.	897.	940.	955.	980.	997.	1,014.	1,036.
64" High, Monolithic	641/16"	15"	3"	DP8CMMRR6415	547.	561.	588.	598.	612.	623.	635.	649.
Standard Base	641/16"	18"	3"	DP8CMMRR6418	547.	561.	588.	598.	612.	623.	635.	649.
Raceway	641/16"	24''	3"	DP8CMMRR6424	588.	605.	633.	643.	658.	670.	682.	698.
	641/16"	30"	3"	DP8CMMRR6430	653.	672.	702.	712.	732.	743.	758.	774.
	641/16"	36"	3"	DP8CMMRR6436	707.	730.	763.	774.	796.	807.	821.	841.
	641/16"	42"	3"	DP8CMMRR6442	761.	782.	817.	833.	852.	870.	883.	907.
No.	641/16"	48"	3"	DP8CMMRR6448	815.	837.	877.	894.	916.	934.	946.	974.
	641/16"	60"	3"	DP8CMMRR6460	972.	999.	1,049.	1,062.	1,095.	1,111.	1,131.	1,159.
78" High, Monolithic	78%16"	15"	3"	DP8CMMRR7815	766.	786.	823.	837.	864.	875.	889.	911.
Standard Base	78%16"	18"	3"	DP8CMMRR7818	766.	786.	823.	837.	864.	875.	889.	911.
Raceway	78%16"	24''	3"	DP8CMMRR7824	840.	868.	908.	922.	946.	960.	979.	1,005.
	78%16"	30"	3"	DP8CMMRR7830	910.	936.	979.	996.	1,023.	1,042.	1,057.	1,083.
	78%16"	36"	3"	DP8CMMRR7836	990.	1,021.	1,065.	1,086.	1,115.	1,134.	1,153.	1,182.
	78%16"	42"	3"	DP8CMMRR7842	1,070.	1,104.	1,158.	1,177.	1,205.	1,225.	1,248.	1,280.
757	78%16"	48"	3"	DP8CMMRR7848	1,141.	1,176.	1,232.	1,251.	1,285.	1,308.	1,328.	1,361.

Dimensions listed under h w d are actual to the nearest 1/16"

Ordering Information

Monolithic Panel with Standard Base Raceway:

- 1. Pattern number
- 2. Top cap type
- 3. Top cap finish
- 4. Raceway knockout option
- 5. Raceway trim finish
- 6. Panel fabric

Order Code

Monolithic Panel Standard Base Raceway

Example:	DP8CMMRR3618 4/117/K/117/B191
DP8	Dividends Horizon
	Panel
С	Topway frame
MM	Monolithic both sides
RR	Base Raceway
4	Radius Metal top cap
117	Soft Grey top cap finish
K	Base raceway with
	knockouts both sides
117	Soft Grey base raceway
	finish
B191	Fairfield fabric

Included with:

Monolithic Panel with Standard Base Raceway:

- Panel frame
- Acoustic panel inserts (2)
- · Base raceway covers
- Top capConnection hardware

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all

Options

Monolithic Panel with Standard Base Raceway Options:

Full View Frame Option:

To specify full view frame for window or stacking applications, replace the "C" in pattern number with "V", No upcharge.

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4

Raceway Options:

(K) = Knockouts both side (N) = No Knockouts

Monolithic Panels Open Base Worksurface Height, 36", 42" and 50" High

description	h	W	d	pattern no.	grade 10	15	20	25	30	35	40	45
Worksurface Height,	281/2"	18"	3"	DP8CMMLLWH18	\$432.	\$446.	\$464.	\$469.	\$486.	\$492.	\$499.	\$510.
Monolithic Open Base	281/2"	24"	3"	DP8CMMLLWH24	479.	492.	515.	522.	535.	543.	553.	564.
	281/2"	30"	3"	DP8CMMLLWH30	501.	517.	539.	547.	561.	570.	579.	594.
	281/2"	36"	3"	DP8CMMLLWH36	561.	578.	605.	614.	631.	642.	652.	668.
, u	281/2"	42"	3"	DP8CMMLLWH42	620.	638.	668.	679.	696.	707.	719.	738.
•	281/2"	48"	3"	DP8CMMLLWH48	655.	673.	703.	713.	734.	745.	760.	777.
	281/2"	60"	3"	DP8CMMLLWH60	779.	801.	836.	851.	875.	891.	905.	925.
36" High, Monolithic	351/8"	18"	3"	DP8CMMLL3618	432.	446.	464.	469.	486.	492.	499.	510.
Open Base	351/8"	24"	3"	DP8CMMLL3624	479.	492.	515.	522.	535.	543.	553.	564.
	351/8"	30"	3"	DP8CMMLL3630	501.	517.	539.	547.	561.	570.	579.	594.
	351/8"	36"	3"	DP8CMMLL3636	561.	578.	605.	614.	631.	642.	652.	668.
	351/8"	42"	3"	DP8CMMLL3642	620.	638.	668.	679.	696.	707.	719.	738.
	351/8"	48"	3"	DP8CMMLL3648	655.	673.	703.	713.	734.	745.	760.	777.
	351/8"	60"	3"	DP8CMMLL3660	779.	801.	836.	851.	875.	891.	905.	925.
42" High, Monolithic	423/16"	18"	3"	DP8CMMLL4218	450.	464.	486.	493.	504.	515.	522.	532.
Open Base	423/16"	24"	3"	DP8CMMLL4224	486.	498.	521.	527.	542.	551.	558.	573.
	423/16"	30"	3"	DP8CMMLL4230	427.	543.	568.	578.	594.	604.	612.	629.
	423/16"	36"	3"	DP8CMMLL4236	574.	590.	617.	629.	646.	655.	665.	680.
	423/16"	42"	3"	DP8CMMLL4242	631.	649.	678.	689.	706.	719.	732.	748.
	423/16"	48"	3"	DP8CMMLL4248	667.	685.	715.	730.	748.	761.	772.	793.
ų	423/16"	60"	3"	DP8CMMLL4260	793.	815.	852.	869.	892.	907.	920.	943.
50" High, Monolithic	491/2"	18"	3"	DP8CMMLL5018	479.	492.	515.	522.	535.	543.	553.	564.
Open Base	491/2"	24"	3"	DP8CMMLL5024	517.	530.	554.	563.	577.	584.	596.	610.
	491/2"	30"	3"	DP8CMMLL5030	567.	582.	609.	619.	637.	648.	657.	673.
	491/2"	36"	3"	DP8CMMLL5036	620.	638.	668.	679.	696.	707.	719.	738.
	491/2"	42"	3"	DP8CMMLL5042	680.	699.	732.	744.	765.	777.	787.	807.
	491/2"	48"	3"	DP8CMMLL5048	733.	752.	786.	802.	821.	835.	848.	871.
Y	491/2"	60"	3"	DP8CMMLL5060	871.	896.	938.	953.	978.	996.	1,012.	1,034.

Dimensions listed under h w d are actual to the nearest $^1\!/\!16''$

Ordering Information	Order Co	de	Included with:	Options			
Monolithic Panel with Open Base:	Monolith	ic Panel with Open Base	Monolithic Panel with Open Base:	Monolithic Panel with Open Base:			
 Pattern Number Top cap type Top cap finish Base finish Panel fabric 	Example:	DP8CMMLL 3618 4/117/117/B191	Panel frameAcoustic panel inserts (2)Open base	Full View Frame Option: To specify full view frame for			
	DP8	Dividends Horizon Panel	Top capConnection hardware	window or stacking applications, replace the "C" in pattern number with "V". No upcharge.			
	С	Topway frame	Note: Preconfigured Worksurface				
	MM	Monolithic both sides	Height panels are not available with	Top Cap Options:			
	LL	Open base	plastic top caps.	No Top Cap - Deduct \$40;			
	4	Radius Metal top cap	Note: Panel to panel connector	Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4			
	117	Soft Grey top cap finish	specified separately: DP8PPC for all	standard; F2 \$2, F3 \$4			
	117	Soft Grey raceway finish	DP8 to DP8 same height and type panel connections. DP8HLC for all				
	B191	Fairfield light fabric	others.				

Monolithic Panels Open Base 57", 64" and 78" High

description	h	W	d	pattern no.	grade 10	15	20	25	30	35	40	45
57" High, Monolithic	56 13/16"	18"	3"	DP8CMMLL5718	\$515.	\$527.	\$551.	\$559.	\$576.	\$583.	\$594.	\$609.
Open Base	56 13/16"	24"	3"	DP8CMMLL5724	553.	567.	594.	604.	619.	630.	641.	655.
	56 13/16"	30"	3"	DP8CMMLL5730	610.	629.	656.	668.	685.	696.	706.	726.
	56 13/16"	36"	3"	DP8CMMLL5736	665.	685.	713.	730.	747.	760.	771.	788.
	56 13/16"	42"	3"	DP8CMMLL5742	721.	741.	776.	787.	809.	821.	835.	858.
	56 13/16"	48"	3"	DP8CMMLL5748	774.	795.	833.	847.	870.	884.	898.	920.
	5613/16"	60"	3"	DP8CMMLL5760	872.	897.	940.	955.	980.	997.	1,014.	1,036.
64" High, Monolithic	641/16"	18"	3"	DP8CMMLL6418	547.	561.	588.	598.	612.	623.	635.	649.
Open Base	641/16"	24''	3"	DP8CMMLL6424	588.	605.	633.	643.	658.	670.	682.	698.
	641/16"	30"	3"	DP8CMMLL6430	653.	672.	702.	712.	732.	743.	758.	774.
	641/16"	36"	3"	DP8CMMLL6436	707.	730.	763.	774.	796.	807.	821.	841.
	641/16"	42"	3"	DP8CMMLL6442	761.	782.	817.	833.	852.	870.	883.	907.
	641/16"	48"	3"	DP8CMMLL6448	815.	837.	877.	894.	916.	934.	946.	974.
\ \frac{1}{2}	641/16"	60"	3"	DP8CMMLL6460	972.	999.	1,049.	1,062.	1,095.	1,111.	1,131.	1,159.
Y												
78" High, Monolithic	78%16"	18"	3"	DP8CMMLL7818	766.	786.	823.	837.	864.	875.	889.	911.
Open Base	78%16"	24"	3"	DP8CMMLL7824	840.	868.	908.	922.	946.	960.	979.	1,005.
	78%16"	30"	3"	DP8CMMLL7830	910.	936.	979.	996.	1,023.	1,042.	1,057.	1,083.
	78%16"	36"	3"	DP8CMMLL7836	990.	1,021.	1,065.	1,086.	1,115.	1,134.	1,153.	1,182.
	78%16"	42"	3"	DP8CMMLL7842	1,070.	1,104.	1,158.	1,177.	1,205.	1,225.	1,248.	1,280.
	78%16"	48"	3"	DP8CMMLL7848	1,141.	1,176.	1,232.	1,251.	1,285.	1,308.	1,328.	1,361.

Dimensions listed under h w d are actual to the nearest 1/16"

Options Ordering Information Order Code Included with: Monolithic Panel with Open Base: Monolithic Panel with Open Base Monolithic Panel with Open Base: Monolithic Panel with Open Base: • Panel frame 1. Pattern Number Full View Frame Option: Example: DP8CMMLL3618 2. Top cap type Acoustic panel inserts (2) To specify full view frame for 4/117/117/B191 3. Top cap finish Open base window or stacking applications, replace the "C" in pattern number with "V". No upcharge. 4. Base finish DP8 Dividends Horizon Top cap 5. Panel fabric • Connection hardware Panel С Topway frame **Note:** Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type MM Monolithic both sides **Top Cap Options:** No Top Cap - Deduct \$40; Radius and Flat Metal P1 as LL Open Base panel connections. DP8HLC for all 4 Radius Metal top cap standard; P2 \$2, P3 \$4 117 Soft Grey top cap finish 117 Soft Grey base raceway

finish

Fairfield light fabric

B191

Monolithic Panels Tile to Floor One Side Worksurface Height, 36" and 42" High

description	h	w	d	pattern no.	grade 10	15	20	25	30	35	40	45
Worksurface Height,	281/2"	15"	3"	DP8CMMFRWH15	\$466.	\$480.	\$498.	\$503.	\$520.	\$526.	\$533.	\$544.
Monolithic Tile to Floor	281/2"	18"	3"	DP8CMMFRWH18	466.	480.	498.	503.	520.	526.	533.	544.
	281/2"	24"	3"	DP8CMMFRWH24	513.	526.	549.	556.	569.	577.	587.	598.
	281/2"	30"	3"	DP8CMMFRWH30	535.	551.	573.	581.	595.	604.	613.	628.
	281/2"	36"	3"	DP8CMMFRWH36	595.	612.	639.	648.	665.	676.	686.	702.
	281/2"	42"	3"	DP8CMMFRWH42	654.	672.	702.	713.	730.	741.	753.	772.
	281/2"	48"	3"	DP8CMMFRWH48	689.	707.	737.	747.	768.	779.	794.	811.
	281/2"	60"	3"	DP8CMMFRWH60	813.	835.	870.	885.	909.	925.	939.	959.
36" High, Monolithic	351/8"	15"	3"	DP8CMMFR3615	466.	480.	498.	503.	520.	526.	533.	544.
Tile to Floor	351/8"	18"	3"	DP8CMMFR3618	466.	480.	498.	503.	520.	526.	533.	544.
	351/8"	24"	3"	DP8CMMFR3624	513.	526.	549.	556.	569.	577.	587.	598.
	351/8"	30"	3"	DP8CMMFR3630	535.	551.	573.	581.	595.	604.	613.	628.
	351/8"	36"	3"	DP8CMMFR3636	595.	612.	639.	648.	665.	676.	686.	702.
	351/8"	42"	3"	DP8CMMFR3642	654.	672.	702.	713.	730.	741.	753.	772.
	351/8"	48"	3"	DP8CMMFR3648	689.	707.	737.	747.	768.	779.	794.	811.
	351/8"	60"	3"	DP8CMMFR3660	813.	835.	870.	885.	909.	925.	939.	959.
42" High, Monolithic	$42^{3}/_{16}''$	15"	3"	DP8CMMFR4215	484.	498.	520.	527.	538.	549.	556.	566.
Tile to Floor	$42^{3}/_{16}''$	18"	3"	DP8CMMFR4218	484.	498.	520.	527.	538.	549.	556.	566.
	$42^{3}/_{16}''$	24''	3"	DP8CMMFR4224	520.	532.	555.	561.	576.	585.	592.	607.
	$42^{3}/_{16}''$	30"	3"	DP8CMMFR4230	561.	577.	602.	612.	628.	638.	646.	663.
	423/16"	36"	3"	DP8CMMFR4236	608.	624.	651.	663.	680.	689.	699.	714.
	423/16"	42"	3"	DP8CMMFR4242	665.	683.	712.	723.	740.	753.	766.	782.
V	423/16"	48"	3"	DP8CMMFR4248	701.	719.	749.	764.	782.	795.	806.	827.
	$42^{3}/16''$	60"	3"	DP8CMMFR4260	827.	849.	886.	903.	926.	941.	954.	977.

Dimensions listed under h w d are actual to the nearest 1/16"

Ordering Information

Monolithic Panel with Tile to Floor:

- 1. Pattern Number
- 2. Top cap type3. Top cap finish
- 4. Raceway knockout option
- 5. Base raceway finish
- 6. Panel fabric

Order Code

Monolithic Panel with Tile to Floor

Example:	DP8CMMFR 3618
	4/117/K/117/B191
DP8	Dividends Horizon
	Panel
С	Topway frame
MM	Monolithic both sides
FR	Tile to Floor
4	Radius Metal top cap
117	Soft Grey top cap finish
K	Base raceway with
	knockouts one side
117	Soft Grey base raceway
	finish
B191	Fairfield light fabric

Included with:

Monolithic Panel with Tile to Floor:

- Panel frame
- Acoustic panel inserts (2)
- Top cap
- Connection hardware
- · Base raceway on one side

Note: Preconfigured Worksurface Height panels are not available with plastic top caps.

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others.

Options

Monolithic Panel with Tile to Floor:

Full View Frame Option:

To specify full view frame for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Tile to Floor Side Option:

Tile to Floor standard on side 2. To specify tile to floor on side 1, change "FR" in pattern number to "RF"

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4

Raceway Knockout Options:

(K) = Knockouts on raceway side (N) = No Knockouts

Monolithic Panels Tile to Floor One Side 50", 57" and 64" High

description	h	w	d	pattern no.	grade 10	15	20	25	30	35	40	45
50" High, Monolithic	491/2"	15"	3"	DP8CMMFR5015	\$513.	\$526.	\$549.	\$556.	\$569.	\$577.	\$587.	\$598.
Tile to Floor	491/2"	18"	3"	DP8CMMFR5018	513.	526.	549.	556.	569.	577.	587.	598.
	491/2"	24''	3"	DP8CMMFR5024	551.	564.	588.	597.	611.	618.	630.	644.
	491/2"	30"	3"	DP8CMMFR5030	601.	616.	643.	653.	671.	682.	691.	707.
	491/2"	36"	3"	DP8CMMFR5036	654.	672.	702.	713.	730.	741.	753.	772.
	491/2"	42"	3"	DP8CMMFR5042	714.	733.	766.	778.	799.	811.	821.	841.
	491/2"	48"	3"	DP8CMMFR5048	767.	786.	820.	836.	855.	869.	882.	905.
	491/2"	60"	3"	DP8CMMFR5060	905.	930.	972.	987.	1,012.	1,030.	1,046.	1,068.
												-
57" High, Monolithic	56 ¹³ /16"	15"	3"	DP8CMMFR5715	549.	561.	585.	593.	610.	617.	628.	643.
Tile to Floor	56 ¹³ /16"	18"	3"	DP8CMMFR5718	549.	561.	585.	593.	610.	617.	628.	643.
	56 ¹³ /16"	24"	3"	DP8CMMFR5724	587.	601.	628.	638.	653.	664.	675.	689.
	56 ¹³ /16"	30"	3"	DP8CMMFR5730	644.	663.	690.	702.	719.	730.	740.	760.
	5613/16"	36"	3"	DP8CMMFR5736	699.	719.	747.	764.	781.	794.	805.	822.
	56 ¹³ /16"	42"	3"	DP8CMMFR5742	755.	775.	810.	821.	843.	855.	869.	892.
	56 ¹³ /16"	48"	3"	DP8CMMFR5748	808.	829.	867.	881.	904.	918.	932.	954.
•	56 ¹³ /16"	60"	3"	DP8CMMFR5760	906.	931.	974.	989.	1,014.	1,031.	1,048.	1,070.
64" High, Monolithic	641/16"	15"	3"	DP8CMMFR6415	581.	595.	622.	632.	646.	657.	669.	683.
Tile to Floor	641/16"	18"	3"	DP8CMMFR6418	581.	595.	622.	632.	646.	657.	669.	683.
	641/16"	24"	3"	DP8CMMFR6424	622.	639.	667.	677.	692.	704.	716.	732.
	641/16"	30"	3"	DP8CMMFR6430	687.	706.	736.	746.	766.	777.	792.	808.
	641/16"	36"	3"	DP8CMMFR6436	741.	764.	797.	808.	830.	841.	855.	875.
	641/16"	42"	3"	DP8CMMFR6442	795.	816.	851.	867.	886.	904.	917.	941.
	641/16"	48"	3"	DP8CMMFR6448	849.	871.	911.	928.	950.	968.	980.	1,008.
	641/16"	60"	3"	DP8CMMFR6460	1,006.	1,033.	1,083.	1,096.	1,129.	1,145.	1,165.	1,193.

Dimensions listed under h w d are actual to the nearest 1/16"

Ordering Information

Monolithic Panel with Tile to Floor:

- 1. Pattern Number
- 2. Top cap type3. Top cap finish
- 4. Raceway knockout option
- 5. Base raceway finish
- 6. Panel fabric

Order Code

Monolithic Panel with Tile to Floor

Example:	DP8CMMFR 3618 4/117/K/117/B191
DP8	Dividends Horizon
	Panel
С	Topway frame
MM	Monolithic both sides
FR	Tile to Floor
4	Radius Metal top cap
117	Soft Grey top cap finish
K	Base raceway with
	knockouts one side
117	Soft Grey raceway finish
B191	Fairfield light fabric

Included with:

Monolithic Panel with Tile to Floor:

- Panel frame
- Acoustic panel inserts (2)
- Top cap
- Connection hardware
- · Base raceway on one side

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others

Options

Monolithic Panel with Tile to Floor:

Full View Frame Option:

To specify full view frame for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Tile to Floor Side Option:

Tile to Floor standard on side 2. To specify tile to floor on side 1, change "FR" in pattern number to

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4

Raceway Knockout Options:

(K) = Knockouts on raceway side (N) = No Knockouts

Monolithic Panels Tile to Floor One Side 78" High

description	h	w	d	pattern no.	grade 10	15	20	25	30	35	40	45
78" High, Monolithic	78%16"	15"	3"	DP8CMMFR7815	\$800.	\$820.	\$857.	\$871.	\$898.	\$909.	\$923.	\$945.
Tile to Floor	78%16"	18"	3"	DP8CMMFR7818	800.	820.	857.	871.	898.	909.	923.	945.
	78%16"	24"	3"	DP8CMMFR7824	874.	902.	942.	956.	980.	994.	1,013.	1,039.
	78%16"	30"	3"	DP8CMMFR7830	944.	970.	1,013.	1,030.	1,057.	1,076.	1,091.	1,117.
	78%16"	36"	3"	DP8CMMFR7836	1,024.	1,055.	1,099.	1,120.	1,149.	1,168.	1,187.	1,216.
	78%16"	42"	3"	DP8CMMFR7842	1,104.	1,138.	1,192.	1,211.	1,239.	1,259.	1,282.	1,314.
	78%16"	48"	3"	DP8CMMFR7848	1,175.	1,210.	1,266.	1,285.	1,319.	1,342.	1,362.	1,395.

Dimensions listed under h w d are actual to the nearest 1/16"

Ordering Information

Monolithic Panel with Tile to Floor:

- 1. Pattern Number
- 2. Top cap type3. Top cap finish
- 4. Raceway knockout option
- 5. Base raceway finish
- 6. Panel fabric

Monolithic Panel with Tile to Floor

Example:	DP8CMMFR 3618
	4/117/K/117/B191
DP8	Dividends Horizon
	Panel
С	Topway frame
MM	Monolithic both sides
FR	Tile to Floor
4	Radius Metal top cap
117	Soft Grey top cap finish
K	Base raceway with
	knockouts one side
117	Soft Grey raceway finish
B191	Fairfield light fabric

Included with:

Monolithic Panel with Tile to Floor:

- Panel frame
- Acoustic panel inserts (2)
- Top cap
- Connection hardware
- · Base raceway on one side

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others

Options

Monolithic Panel with Tile to Floor:

Full View Frame Option:

To specify full view frame for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Tile to Floor Side Option:

Tile to Floor standard on side 2. To specify tile to floor on side 1, change "FR" in pattern number to

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4

Raceway Knockout Options:

(K) = Knockouts on raceway side (N) = No Knockouts

Tiled Panels Specifications

Tiled Panel Components

"Preconfigured" Dividends Horizon tiled panels ship completely assembled with a topway or full view panel frame, choice of standard base options including a standard raceway, open base, and tile to the floor. Also, included with every tiled panel are the panel-to-panel connection hardware, top cap, tile inserts and supports.

Tiled Panel Insert Construction

Fabric laminated with roll coat adhesive, heat-cured to $^{7}/_{16}$ " thick tackable acoustical board.

One-Sided Tiled Panel

Tiled panels are available with fabric tiled inserts attached to one or both panel sides. Non-tiled panel side will have a monolithic insert.

Tiled Panel Insert Supports

All Dividends Horizon panel frames are prepunched to accept tiled panel insert supports which span horizontally across the panel frame. Tiled panel insert supports are mounted above a tiled insert with the exception of the uppermost tile. D2 style recessed insert supports are available in black only.

Tiled Panel Insert Attachment

Tiled panel inserts attach to the troughs in the horizontal panel frame and tiled insert supports. Mounting clips are attached to inserts for connection to frame for additional support. No tools are required for attachment.

Top Cap Options

Three Top Cap Options Available:

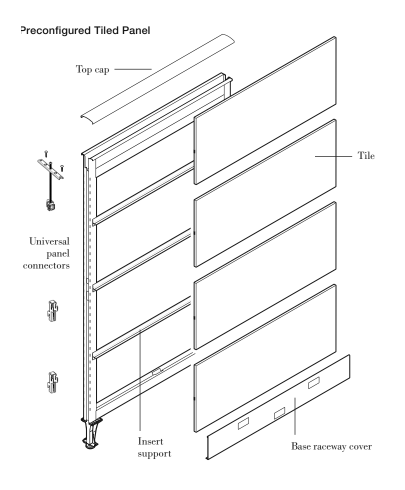
- Radius Metal
- Flat Metal

Top Cap Construction

Smooth radiused plastic top caps are made from extruded plastic. Radius metal and flat metal top caps are made from extruded aluminum.

Top Cap Attachment

Snaps onto the trough of a topway panel frame. Retainer clips are included to attach top caps to full view frames.



Tiled Panel Standard Configurations

Tiled panels include the following inserts and insert supports per panel side:

36" High 42" High • Two 14"H One $7\mathrm{"H}$ tile and two • One tile 14"H tiles supports • Two tile supports 50" High 57" High • Three 14"H • One 7"H tile tiles and three • Two tile 14"H tiles supports • Three tile supports 64" High 78" High • Four 14"H • Five 14"H tiles tiles · Three tile • Four tile supports supports

Tiled Panels Specifications

Panel Base Options

Dividends Horizon panels are available with three base options:

- Base Raceway
- Open Base
- Tile-to-Floor

Overall panel heights, tile configurations and application rules are the same for all three base options.

Base Raceway panels feature two roll formed steel raceway covers, which are available with or without electrical/data knockouts.

Open Base panels feature two extruded aluminum feet with triangular profile, positioned at the end of each panel. Open base panels offer a lighter aesthetic and improved ventilation over raceway panels.

Tile-To-Floor panels eliminate the raceway cover and access on one side, replaced by a fabric tile extended to the floor. A heavy gauge steel internal raceway cover protects the raceway contents and the tile from deflecting when hit by shoes or vacuum cleaners. The other side of the panel features a raceway cover, available with or without electrical/data knockouts. If electrical access is required, one-sided electrical and one-sided base cable trays must be used.

Open Position Planner

Dividends Horizon now offers an industry leading technology called Open Position Planner, allowing customers and dealers to design, specify and order factory-assembled Dividends Horizon panel frames in virtually any configuration.

This powerful specification tool eliminates the need for built-to-spec panels. Since panels arrive at the job site assembled, installation labor is also reduced. The functionality of Open Position Planner is available only to Electronic Specification users, and is not available in this price list.

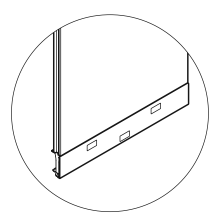
Panels may be ordered by component throughout the "Built-to-Spec" option, allowing personalized combinations of the tile types and colors.

Note: Standard configurations of "Preconfigured" tiled panels are also available with 28" base tiles with a standard base raceway, open base or tile to the floor options.

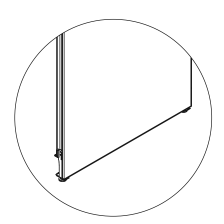
Note: Overheads can only be attached to the upper most position of tiled panels. On 78" high panels the overhead may be positioned on the 4th or 5th tile location from the bottom, but not both locations of a single panel.

Note: Insert dimensions are nominal

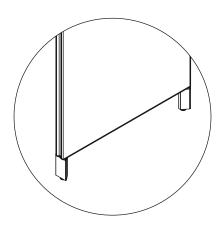
Panel Base Options



Base Raceway



Tile-to-Floor (single-sided only)



Open Base

Tiled Panels Base Raceway 36", 42" and 50" High

description	h	W	d	pattern no.	grade 10	15	20	25	30	35	40	45	Deduct for Monolithic One Side
36" High Tiled	351/8"	15"	3"	DP8CTTRR3615	\$674.	\$692.	\$727.	\$738.	\$758.	\$769.	\$781.	\$801.	\$88.
Standard Base	351/8"	18"	3"	DP8CTTRR3618	674.	692.	727.	738.	758.	769.	781.	801.	88.
Raceway	351/8"	24"	3"	DP8CTTRR3624	713.	735.	769.	782.	802.	815.	830.	848.	89.
	351/8"	30"	3"	DP8CTTRR3630	756.	777.	810.	828.	846.	866.	876.	898.	90.
	351/8"	36"	3"	DP8CTTRR3636	823.	843.	884.	904.	923.	942.	955.	979.	92.
	351/8"	42"	3"	DP8CTTRR3642	881.	907.	946.	961.	989.	1,007.	1,023.	1,051.	91.
	351/8"	48"	3"	DP8CTTRR3648	920.	946.	991.	1,011.	1,033.	1,054.	1,069.	1,099.	93.
	351/8"	60"	3"	DP8CTTRR3660	1,098.	1,130.	1,182.	1,202.	1,234.	1,254.	1,276.	1,307.	95.
42" High Tiled	42 3/16"	15"	3"	DP8CTTRR4215	691.	709.	743.	758.	777.	787.	802.	821.	88.
Standard Base	42 3/16"	18"	3"	DP8CTTRR4218	691.	709.	743.	758.	777.	787.	802.	821.	88.
Raceway	42 3/16"	24"	3"	DP8CTTRR4224	732.	752.	785.	801.	820.	834.	847.	870.	89.
	42 3/16"	30"	3"	DP8CTTRR4230	781.	803.	840.	859.	877.	894.	909.	932.	90.
	42 3/16"	36"	3"	DP8CTTRR4236	834.	861.	898.	914.	938.	952.	971.	991.	92.
8 9	42 3/16"	42"	3"	DP8CTTRR4242	891.	915.	956.	976.	998.	1,018.	1,030.	1,058.	91.
	42 3/16"	48"	3"	DP8CTTRR4248	936.	960.	1,008.	1,025.	1,053.	1,067.	1,087.	1,115.	93.
	42 3/16"	60"	3"	DP8CTTRR4260	1,116.	1,149.	1,202.	1,222.	1,256.	1,277.	1,297.	1,329.	95.
50" High Tiled	491/2"	15"	3"	DP8CTTRR5015	713.	735.	769.	782.	802.	815.	830.	848.	87.
Standard Base	491/2"	18"	3"	DP8CTTRR5018	713.	735.	769.	782.	802.	815.	830.	848.	87.
Raceway	491/2"	24''	3"	DP8CTTRR5024	768.	787.	828.	838.	866.	876.	892.	913.	90.
	491/2"	30"	3"	DP8CTTRR5030	809.	834.	872.	886.	911.	924.	924.	961.	87.
	491/2"	36"	3"	DP8CTTRR5036	859.	881.	920.	940.	960.	979.	995.	1,021.	81.
2 2	491/2"	42''	3"	DP8CTTRR5042	910.	938.	980.	996.	1,023.	1,042.	1,057.	1,084.	76.
-	491/2"	48"	3"	DP8CTTRR5048	956.	985.	1,029.	1,052.	1,075.	1,097.	1,114.	1,141.	74.
	491/2"	60"	3"	DP8CTTRR5060	1,139.	1,171.	1,225.	1,248.	1,281.	1,304.	1,325.	1,358.	95.

Dimensions listed under h w d are actual to the nearest $\ensuremath{^{1}\!/\!8}$

Ordering Information							
	Tiled Panel with Standard Base						
	Raceway:						

- 1. Pattern Number
- 2. Top cap type
- 3. Top cap finish
- 4. Raceway knockout option
- 5. Raceway finish
- 6. Tile Support profile
- 7. Panel fabric

DP8CTTRR3618 4/117/K/117/2/B191
Dividends Horizon
Panel
Topway frame
Tiled both sides
Base raceway
Height
Width
Radius Metal top cap
Soft Grey top cap finish
Base raceway with
knockouts both sides
Soft Grey base raceway
finish
D2 style tile supports

Fairfield light fabric

Tiled Panel with Standard Base

Order Code

Raceway

B191

Tiled Panel with Standard Base

Raceway: • Panel frame

Included with:

- · Acoustic panel inserts
- Base raceway covers
- Top cap
- Connection hardware

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others

Tiled Panels with Standard Base Raceway:

Full View Frame Option:

Options

To specify full view frame for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Monolithic Side Option:

For one side tiled, one side monolithic, change "TT" in pattern number to "MT" and deduct amount in far right column.

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4

Raceway Knockout Options:

(K) = Knockouts (N) = No knockouts

Tile Support Options:

(1) = D1 External Reveal

(2) = D2 Recessed Reveal

Tiled Panels Base Raceway 57", 64" and 78" High

description	h	W	d	pattern no.	grade 10	15	20	25	30	35	40	45	deduct for Monolithic One Side
57" High Tiled	5613/16"	15"	3"	DP8CTTRR5715	\$861.	\$883.	\$924.	\$941.	\$965.	\$981.	\$998.	\$1,023.	\$109.
Standard Base	5613/16"	18"	3"	DP8CTTRR5718	861.	883.	924.	941.	965.	981.	998.	1,023.	109.
Raceway	56 13/16"	24"	3"	DP8CTTRR5724	920.	946.	990.	1,008.	1,032.	1,053.	1,069.	1,098.	113.
	56 13/16"	30"	3"	DP8CTTRR5730	972.	999.	1,049.	1,062.	1,095.	1,111.	1,131.	1,159.	116.
	56 13/16"	36"	3"	DP8CTTRR5736	1,029.	1,059.	1,109.	1,131.	1,160.	1,179.	1,197.	1,231.	118.
100	56 13/16"	42"	3"	DP8CTTRR5742	1,090.	1,122.	1,172.	1,194.	1,224.	1,246.	1,268.	1,297.	121.
	56 13/16"	48"	3"	DP8CTTRR5748	1,148.	1,182.	1,237.	1,258.	1,291.	1,313.	1,335.	1,370.	123.
	56 13/16"	60"	3"	DP8CTTRR5760	1,370.	1,407.	1,475.	1,502.	1,541.	1,569.	1,594.	1,634.	125.
64" High Tiled	641/16"	15"	3"	DP8CTTRR6415	908.	935.	977.	993.	1,021.	1,034.	1,055.	1,080.	131.
Standard Base	641/16"	18"	3"	DP8CTTRR6418	908.	935.	977.	993.	1,021.	1,034.	1,055.	1,080.	131.
Raceway	641/16"	24''	3"	DP8CTTRR6424	972.	997.	1,049.	1,061.	1,091.	1,109.	1,130.	1,159.	138.
	641/16"	30"	3"	DP8CTTRR6430	1,025.	1,056.	1,104.	1,125.	1,157.	1,171.	1,194.	1,222.	134.
	641/16"	36"	3"	DP8CTTRR6436	1,087.	1,122.	1,170.	1,193.	1,222.	1,245.	1,264.	1,296.	135.
	641/16"	42"	3"	DP8CTTRR6442	1,150.	1,183.	1,240.	1,261.	1,294.	1,316.	1,338.	1,373.	137.
100	641/16"	48"	3"	DP8CTTRR6448	1,211.	1,245.	1,301.	1,325.	1,361.	1,387.	1,407.	1,442.	138.
	641/16"	60"	3"	DP8CTTRR6460	1,442.	1,484.	1,557.	1,585.	1,627.	1,655.	1,682.	1,725.	138.
78" High Tiled	78%16″	15"	3"	DP8CTTRR7815	1,403.	1,442.	1,512.	1,539.	1,579.	1,608.	1,635.	1,675.	235.
Standard Base	78%16"	18"	3"	DP8CTTRR7818	1,403.	1,442.	1,512.	1,539.	1,579.	1,608.	1,635.	1,675.	235.
Raceway	78%16"	24''	3"	DP8CTTRR7824	1,506.	1,548.	1,624.	1,651.	1,698.	1,726.	1,754.	1,801.	234.
	78%16″	30"	3"	DP8CTTRR7830	1,594.	1,640.	1,715.	1,749.	1,796.	1,825.	1,858.	1,901.	237.
	78%16″	36"	3"	DP8CTTRR7836	1,701.	1,751.	1,833.	1,865.	1,917.	1,951.	1,983.	2,033.	258.
	78%16″	42"	3"	DP8CTTRR7842	1,801.	1,853.	1,938.	1,975.	2,030.	2,062.	2,099.	2,152.	263.
0.00	78%16″	48"	3"	DP8CTTRR7848	1,904.	1,963.	2,056.	2,095.	2,149.	2,187.	2,224.	2,279.	315.

Dimensions listed under h w d are actual to the nearest $^{1}/8''$

Ordering Information

Tiled Panel with Standard Base Raceway:

- 1. Pattern Number
- 2. Top cap type
- 3. Top cap finish
- 4. Raceway knockout option
- 5. Raceway finish
- 6. Tile support profile
- 7. Tile support finish8. Panel fabric

Order Code

Tiled Panel with Standard Base Raceway

Example:	DP8CTTRR3618
	4/117/K/117/2/B191
DP8	Dividends Horizon
	Panel
С	Topway frame
TT	Tiled both sides
RR	Base raceway
36	Height
18	Width
4	Radius Metal top cap
117	Soft Grey top cap finish
K	Base raceway with
	knockouts both sides
117	Soft Grey base raceway
	finish
2	D2 style tile supports
B191	Fairfield light fabric

Included with:

Tiled Panel with Standard Base Raceway:

- · Panel frame
- · Acoustic panel inserts
- Base raceway covers
- Top capConnection hardware

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others

Otpions

Tiled Panels with Standard Base Raceway:

Full View Frame Option:

To specify full view frame for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Monolithic Side Option:

For one side tiled, one side monolithic, change "TT" in pattern number to "MT" and deduct amount in far right column.

Top Cap Options:

(2) = Extruded Plastic (Smooth Radius)

(3) = No Top Cap
(4) = Radius Metal, add \$40 P1,
\$42 P2, \$44 P3 paint grades
(5) = Flat Metal, add \$40 P1, \$42
P2, \$44 P3 paint grades

Raceway Knockout Options:

(K) = Knockouts (N) = No knockouts

Tile Support Options:

(1) = D1 External Reveal (2) = D2 Recessed Reveal

Tiled Panels Open Base 36", 42" and 50" High

description	h	w	d	pattern no.	10	15	20	25	30	35	40	45	Deduct for Monolithic One Side
36" High Tiled	351/8"	18"	3"	DP8CTTLL3618	\$674.	\$692.	\$727.	\$738.	\$758.	\$769.	\$781.	\$801.	\$88.
Open Base	351/8"	24"	3"	DP8CTTLL3624	713.	735.	769.	782.	802.	815.	830.	848.	89.
	351/8"	30"	3"	DP8CTTLL3630	756.	777.	810.	828.	846.	866.	876.	898.	90.
	351/8"	36"	3"	DP8CTTLL3636	823.	843.	884.	904.	923.	942.	955.	979.	92.
	351/8"	42''	3"	DP8CTTLL3642	881.	907.	946.	961.	989.	1,007.	1,023.	1,051.	91.
	351/8"	48"	3"	DP8CTTLL3648	920.	946.	991.	1,011.	1,033.	1,054.	1,069.	1,099.	93.
	351/8"	60"	3"	DP8CTTLL3660	1,098.	1,130.	1,182.	1,202.	1,234.	1,254.	1,276.	1,307.	95.
42" High Tiled	42 3/16"	18"	3"	DP8CTTLL4218	691.	709.	743.	758.	777.	787.	802.	821.	88.
Open Base	42 3/16"	24"	3"	DP8CTTLL4224	732.	752.	785.	801.	820.	834.	847.	870.	89.
	42 3/16"	30"	3"	DP8CTTLL4230	781.	803.	840.	859.	877.	894.	909.	932.	90.
	42 3/16"	36"	3"	DP8CTTLL4236	834.	861.	898.	914.	938.	952.	971.	991.	92.
	42 3/16"	42"	3"	DP8CTTLL4242	891.	915.	956.	976.	998.	1,018.	1,030.	1,058.	91.
	42 3/16"	48"	3"	DP8CTTLL4248	936.	960.	1,008.	1,025.	1,053.	1,067.	1,087.	1,115.	93.
Q.	42 3/16"	60"	3"	DP8CTTLL4260	1,116.	1,149.	1,202.	1,222.	1,256.	1,277.	1,297.	1,329.	95.
50" High Tiled	491/2"	18"	3"	DP8CTTLL5018	713.	735.	769.	782.	802.	815.	830.	848.	87.
Open Base	491/2"	24"	3"	DP8CTTLL5024	768.	787.	828.	838.	866.	876.	892.	913.	90.
	491/2"	30"	3"	DP8CTTLL5030	809.	834.	872.	886.	911.	924.	942.	961.	87.
	491/2"	36"	3"	DP8CTTLL5036	859.	881.	920.	940.	960.	979.	995.	1,021.	81.
	491/2"	42"	3"	DP8CTTLL5042	910.	938.	980.	996.	1,023.	1,042.	1,057.	1,084.	76.
	491/2"	48"	3"	DP8CTTLL5048	956.	985.	1,029.	1,052.	1,075.	1,097.	1,114.	1,141.	74.
/	491/2"	60"	3"	DP8CTTLL5060	1,139.	1,171.	1,225.	1,248.	1,281.	1,304.	1,325.	1,358.	95.

Dimensions listed under h w d are actual to the nearest $^1\!/\!8''$

Tiled Panel with Open Base:

1. Pattern Number

Ordering Information

- 2. Top cap type
- 3. Top Cap finish
- 4. Base finish
- 5. Tile support profile6. Panel fabric

Tiled Panel with Open Base

Order Code

Example:	DP8CTTLL3618 4/117/117/2/B191
DP8	Dividends Horizon Panel
С	Topway frame
TT	Tiled both sides
LL	Open base
36	Height
18	Width
4	Radius Metal top cap
117	Soft Grey top cap finish
117	Soft Grey base finish
2	D2 style tile supports
B191	Fairfield light fabric

Included with:

Tiled Panel with Open Base:

- Panel frame
- Acoustic panel inserts
- Open base
- Top cap
- Connection hardware

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others

Options

Tiled Panel with Open Base: Full View Frame Option:

To specify full view frame for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Monolithic Side Option:

For one side tiled, one side monolithic, change "TT" in pattern number to "MT" and deduct amount in far right column.

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4

Tile Support Options:

(1) = D1 External Reveal (2) = D2 Recessed Reveal

Tiled Panels Open Base 57", 64" and 78" High

description	h	W	d	pattern no.	10	15	20	25	30	35	40	45	deduct for Monolithic One Side
57" High Tiled	56 13/16"	18"	3"	DP8CTTLL5718	\$861.	\$883.	\$924.	\$941.	\$965.	\$981.	\$998.	\$1,023.	\$109.
Open Base	56 13/16"	24"	3"	DP8CTTLL5724	920.	946.	990.	1,008.	1,032.	1,053.	1,069.	1,098.	113.
	56 13/16"	30"	3"	DP8CTTLL5730	972.	999.	1,049.	1,062.	1,095.	1,111.	1,131.	1,159.	116.
	56 13/16"	36"	3"	DP8CTTLL5736	1,029.	1,059.	1,109.	1,131.	1,160.	1,179.	1,197.	1,231.	118.
	56 13/16"	42"	3"	DP8CTTLL5742	1,090.	1,122.	1,172.	1,194.	1,224.	1,246.	1,268.	1,297.	121.
	56 13/16"	48"	3"	DP8CTTLL5748	1,148.	1,182.	1,237.	1,258.	1,291.	1,313.	1,335.	1,370.	123.
	56 13/16"	60"	3"	DP8CTTLL5760	1,370.	1,407.	1,475.	1,502.	1,541.	1,569.	1,594.	1,634.	125.
U													
64" High Tiled	641/16"	18"	3"	DP8CTTLL6418	908.	935.	977.	993.	1,021.	1,034.	1,055.	1,080.	131.
Open Base	641/16"	24''	3"	DP8CTTLL6424	972.	997.	1,049.	1,061.	1,091.	1,109.	1,130.	1,159.	138.
	641/16"	30"	3"	DP8CTTLL6430	1,025.	1,056.	1,104.	1,125.	1,157.	1,171.	1,194.	1,222.	134.
	641/16"	36"	3"	DP8CTTLL6436	1,087.	1,122.	1,170.	1,193.	1,222.	1,245.	1,264.	1,296.	135.
	641/16"	42"	3"	DP8CTTLL6442	1,150.	1,183.	1,240.	1,261.	1,294.	1,316.	1,338.	1,373.	137.
	641/16"	48"	3"	DP8CTTLL6448	1,211.	1,245.	1,301.	1,325.	1,361.	1,387.	1,407.	1,442.	138.
	641/16"	60"	3"	DP8CTTLL6460	1,442.	1,484.	1,557.	1,585.	1,627.	1,655.	1,682.	1,725.	138.
Y													
78" High Tiled	78%16"	18"	3"	DP8CTTLL7818	1,403.	1,442.	1,512.	1,539.	1,579.	1,608.	1,635.	1,675.	235.
Open Base	78%16"	24"	3"	DP8CTTLL7824	1,506.	1,548.	1,624.	1,651.	1,698.	1,726.	1,754.	1,801.	243.
	78%16"	30"	3"	DP8CTTLL7830	1,594.	1,640.	1,715.	1,749.	1,796.	1,825.	1,858.	1,901.	237.
	78%16"	36"	3"	DP8CTTLL7836	1,701.	1,751.	1,833.	1,865.	1,917.	1,951.	1,983.	2,033.	258.
	78%16"	42"	3"	DP8CTTLL7842	1,801.	1,853.	1,938.	1,975.	2,030.	2,062.	2,099.	2,152.	263.
	78%16″	48"	3"	DP8CTTLL7848	1,904.	1,963.	2,056.	2,095.	2,149.	2,187.	2,224.	2,279.	315.

Dimensions listed under h w d are actual to the nearest 1/8"

Ordering Information Order Code Included with: **Options** Tiled Panel with Open Base: **Tiled Panel with Open Base** Tiled Panel with Open Base: Tiled Panel with Open Base: 1. Pattern Number · Panel frame **Full View Frame Option:** Example: DP8CTTLL3618 Acoustic panel inserts 2. Top cap type To specify full view frame for 4/117/117/2/B191 Top Cap finish Open base window or stacking applications, replace the "C" in pattern number 4. Base finish DP8 Dividends Horizon • Top cap 5. Tile support profile Connection hardware Panel with "V". No upcharge. 6. Panel fabric С Topway frame Note: Panel to panel connector Monolithic Side Option: specified separately: DP8PPC for all TT Tiled both sides For one side tiled, one side DP8 to DP8 same height and type monolithic, change "TT" in pattern number to "MT" and deduct amount LL Open base panel connections. DP8HLC for all 36 Height others in far right column. 18 Width **Top Cap Options:** Radius Metal top cap 4 No Top Cap - Deduct \$40; Radius and Flat Metal P1 as 117 Soft Grey top cap finish 117 standard; P2 \$2, P3 \$4 Soft Grey base finish 2 D2 style tile supports Tile Support Options: B191 Fairfield light fabric (1) = D1 External Reveal

(2) = D2 Recessed Reveal

Tiled Panels Tile To Floor One Side 36" and 42" High

description	h	W	d	pattern no.	10	15	20	25	30	35	40	45	Deduct for Monolithic One Sideide 1
36" High Tiled Panel	351/8"	15"	3"	DP8CTTFR3615	\$708.	\$726.	\$761.	\$772.	\$792.	\$803.	\$815.	\$835.	\$88.
Tile to Floor	351/8"	18"	3"	DP8CTTFR3618	708.	726.	761.	772.	792.	803.	815.	835.	88.
One Side	351/8"	24"	3"	DP8CTTFR3624	747.	769.	803.	816.	836.	849.	864.	882.	89.
	351/8"	30"	3"	DP8CTTFR3630	790.	811.	844.	862.	880.	900.	910.	932.	90.
	351/8"	36"	3"	DP8CTTFR3636	857.	877.	918.	938.	957.	976.	989.	1,013.	92.
	351/8"	42"	3"	DP8CTTFR3642	915.	941.	980.	995.	1,023.	1,041.	1,057.	1,085.	91.
	351/8"	48"	3"	DP8CTTFR3648	954.	980.	1,025.	1,045.	1,067.	1,088.	1,103.	1,133.	93.
	351/8"	60"	3"	DP8CTTFR3660	1,132.	1,164.	1,216.	1,236.	1,268.	1,288.	1,310.	1,341.	95.
42" High Tiled Panel	42 3/16"	15"	3"	DP8CTTFR4215	725.	743.	777.	792.	811.	821.	836.	855.	88.
Tile to Floor	42 3/16"	18"	3"	DP8CTTFR4218	725.	743.	777.	792.	811.	821.	836.	855.	88.
One Side	42 3/16"	24"	3"	DP8CTTFR4224	766.	786.	819.	835.	854.	868.	881.	904.	89.
	42 3/16"	30"	3"	DP8CTTFR4230	815.	837.	874.	893.	911.	928.	943.	966.	90.
	42 3/16"	36"	3"	DP8CTTFR4236	868.	895.	932.	948.	972.	986.	1,005.	1,025.	92.
	42 3/16"	42"	3"	DP8CTTFR4242	925.	949.	990.	1,010.	1,032.	1,052.	1,064.	1,092.	91.
	42 3/16"	48"	3"	DP8CTTFR4248	970.	994.	1,042.	1,059.	1,087.	1,101.	1,121.	1,149.	93.
*	42 3/16"	60"	3"	DP8CTTFR4260	1,150.	1,183.	1,236.	1,256.	1,290.	1,311.	1,331.	1,363.	95.

Dimensions listed under h w d are actual to the nearest 1/8"

Ordering Information

Tiled Panel with Tile to Floor:

- 1. Pattern Number
- Top cap type
- 3. Top cap finish
- 4. Base raceway finish
- 5. Tile support profile
- 6. Panel fabric

Order Code

Tiled Panel with Tile to Floor

Example: DP8CTTFR3618 4/117/K/117/2/B191 DP8 Dividends Horizon Panel С Topway frame TT Tiled both sides FR Tile to floor side one, raceway side two 36 Height 18 Width 4 Radius Metal top cap 117 Soft Grey top cap finish K Knockouts for one-sided base raceway 117 Soft Grey base raceway finish 2 D2 style tile supports B191 Fairfield light fabric

Included with:

- Panel frame
- Acoustic panel inserts

Tiled Panel with Tile to Floor:

- Тор сар
- Connection hardware
- · Base raceway with knockout one
- Tile to the floor one side

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others

Options

Tiled Panels With Tile To Floor One Side:

Full View Frame Option:

To specify full view frame for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Monolithic Side Option:

For side 1 monolithic, side 2 tiled, change "TT" in pattern number to "MT" and deduct amount in far right column.

Tile to Floor Side Option:

Tile to floor standard on side 2. To specify tile to floor on side 1, change "FR" in pattern number to "RF"

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4

Raceway Knockout Options:

(K) = Knockouts on raceway side (N) = No knockouts on raceway side

Tile Support Options:

(1) = D1 External Reveal (2) = D2 Recessed Reveal

Tiled Panels Tile To Floor One Side 50" and 57" High

description	h	W	d	pattern no.	grade 10	15	20	25	30	35	40	45	deduct for Monolithic One Side
50" High Tiled Panel	491/2"	15"	3"	DP8CTTFR5015	\$747.	\$769.	\$803.	\$816.	\$836.	\$849.	\$864.	\$882.	\$87.
Tile to Floor	491/2"	18"	3"	DP8CTTFR5018	747.	769.	803.	816.	836.	849.	864.	882.	87.
One Side	491/2"	24"	3"	DP8CTTFR5024	802.	821.	862.	872.	900.	910.	926.	947.	90.
	491/2"	30"	3"	DP8CTTFR5030	843.	868.	906.	920.	945.	958.	976.	995.	87.
	491/2"	36"	3"	DP8CTTFR5036	893.	915.	954.	974.	994.	1,013.	1,029.	1,055.	81.
	491/2"	42"	3"	DP8CTTFR5042	944.	972.	1,014.	1,030.	1,057.	1,076.	1,091.	1,118.	76.
	491/2"	48"	3"	DP8CTTFR5048	990.	1,019.	1,063.	1,086.	1,109.	1,131.	1,148.	1,175.	74.
	491/2"	60"	3"	DP8CTTFR5060	1,173.	1,205.	1,259.	1,282.	1,315.	1,338.	1,359.	1,392.	95.
57" High Tiled Panel	5613/16"	15"	3"	DP8CTTFR5715	895.	917.	958.	975.	999.	1,015.	1,032.	1,057.	109.
Tile to Floor	5613/16"	18"	3"	DP8CTTFR5718	895.	917.	958.	975.	999.	1,015.	1,032.	1,057.	109.
One Side	5613/16"	24''	3"	DP8CTTFR5724	954.	980.	1,024.	1,042.	1,066.	1,087.	1,103.	1,132.	113.
	5613/16"	30"	3"	DP8CTTFR5730	1,006.	1,033.	1,083.	1,096.	1,129.	1,145.	1,165.	1,193.	116.
	5613/16"	36"	3"	DP8CTTFR5736	1,063.	1,093.	1,143.	1,165.	1,194.	1,213.	1,231.	1,265.	118.
	5613/16"	42"	3"	DP8CTTFR5742	1,124.	1,156.	1,206.	1,228.	1,258.	1,280.	1,302.	1,331.	121.
	5613/16"	48"	3"	DP8CTTFR5748	1,182.	1,216.	1,271.	1,292.	1,325.	1,347.	1,369.	1,404.	123.
	5613/16"	60"	3"	DP8CTTFR5760	1,404.	1,441.	1,509.	1,536.	1,575.	1,603.	1,628.	1,668.	125.

Dimensions listed under h w d are actual to the nearest 1/8"

Ordering Information

Tiled Panel with Tile to Floor:

- 1. Pattern Number
- 2. Top cap type
- 3. Top cap finish
- 4. Base raceway finish
- 5. Tile support profile
- 6. Panel fabric

Order Code

Tiled Panel with Tile to Floor

Example: DP8CTTFR5018 4/117/K/117/2/B191 DP8 Dividends Horizon Panel С Topway frame TT Tiled both sides FR Tile to floor side one, raceway side two 50 Height 18 Width 4 Radius Metal top cap 117 Soft Grey top cap finish K Knockouts for one-sided base raceway 117 Soft Grey base raceway finish 2 D2 style tile supports B191 Fairfield light fabric

Included with:

- Tiled Panel with Tile to Floor:
 Panel frame
- · Acoustic panel inserts
- Top cap
- Connection hardware
- Base raceway with knockout one side
- Tile to the floor one side

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others

Options

Tiled Panels With Tile To Floor One Side:

Full View Frame Option:

To specify full view frame for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Monlithic Side Options:

For side 1 monolithic, side 2 tiled, change "TT" in pattern number to "MT" and deduct amount in far right column.

Tile to Floor Side Option:

Tile to floor standard on side 2. To specify tile to floor on side 1, change "FR" in pattern number to "RF".

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4

Raceway Knockout Options:

(K) = Knockouts on raceway side **(N)** = No knockouts on raceway side

Tile Support Options:

(1) = D1 External Reveal (2) = D2 Recessed Reveal

Tiled Panels Tile To Floor One Side 64" and 78" High

description	h	W	d	pattern no.	grade 10	15	20	25	30	35	40	45	deduct for Monolithic One Side
64" High Tiled Panel	641/16"	15"	3"	DP8CTTFR6415	\$942.	\$969.	\$1,011.	\$1,027.	\$1,055.	\$1,068.	\$1,089.	\$1,114.	\$131.
Tile to Floor	641/16"	18"	3"	DP8CTTFR6418	942.	969.	1,011.	1,027.	1,055.	1,068.	1,089.	1,114.	131.
One Side	641/16"	24"	3"	DP8CTTFR6424	1,006.	1,031.	1,083.	1,095.	1,125.	1,143.	1,164.	1,193.	138.
	641/16"	30"	3"	DP8CTTFR6430	1,059.	1,090.	1,138.	1,159.	1,191.	1,205.	1,228.	1,256.	134.
	641/16"	36"	3"	DP8CTTFR6436	1,121.	1,156.	1,204.	1,227.	1,256.	1,279.	1,298.	1,330.	135.
	641/16"	42"	3"	DP8CTTFR6442	1,184.	1,217.	1,274.	1,295.	1,328.	1,350.	1,372.	1,407.	137.
	641/16"	48"	3"	DP8CTTFR6448	1,245.	1,279.	1,335.	1,359.	1,395.	1,421.	1,441.	1,476.	138.
Y //	641/16"	60"	3"	DP8CTTFR6460	1,476.	1,518.	1,591.	1,619.	1,661.	1,689.	1,716.	1,759.	138.
78" High Tiled Panel	78%16"	15"	3"	DP8CTTFR7815	1,437.	1,476.	1,546.	1,573.	1,613.	1,642.	1,669.	1,709.	235.
Tile to Floor	78%16"	18"	3"	DP8CTTFR7818	1,437.	1,476.		1,573.		1,642.		1,709.	
One Side	78%16"	24"	3"			1,582.	1,546.		1,613. 1,732.		1,669.		235.
			3"	DP8CTTFR7824	1,540.		1,658.	1,685.		1,760.	1,788.	1,835.	243.
	78%16"	30"	_	DP8CTTFR7830	1,628.	1,674.	1,749.	1,783.	1,830.	1,859.	1,892.	1,935.	237.
	78%16"	36"	3"	DP8CTTFR7836	1,735.	1,785.	1,867.	1,899.	1,951.	1,985.	2,017.	2,067.	258.
	78%16"	42"	3"	DP8CTTFR7842	1,835.	1,887.	1,972.	2,009.	2,064.	2,096.	2,133.	2,186.	263.
	78%16"	48"	3"	DP8CTTFR7848	1,938.	1,997.	2,090.	2,129.	2,183.	2,221.	2,258.	2,313.	315.

Dimensions listed under h w d are actual to the nearest 1/8"

Ordering	Information
----------	-------------

Tiled Panel with Tile to Floor:

- 1. Pattern Number
- 2. Top cap type
- 3. Top cap finish
 4. Base raceway finish
- 5. Tile support profile
- 6. Panel fabric

Jidei	Code	

Tiled Panel with Tile to Floor									
Example:	DP8CTTFR6418 4/117/K/117/2/B191								
DP8	Dividends Horizon								
	Panel								
С	Topway frame								
TT	Tiled both sides								
FR	Tile to floor side one,								
	raceway side two								
64	Height								
18	Width								
4	Radius Metal top cap								
117	Soft Grey top cap finish								
K	Knockouts for one-sided								
	base raceway								
117	Soft Grey base raceway								
	finish								
2	D2 style tile supports								
B191	Fairfield light fabric								

Included with:

- Tiled Panel with Tile to Floor: • Panel frame
- · Acoustic panel inserts
- Top cap
- Connection hardware
- · Base raceway with knockout one
- Tile to the floor one side

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others

Options

Tiled Panels With Tile To Floor One Side:

Full View Frame Option:

To specify full view frame for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Monolithic Side Options:

For side 1 monolithic, side 2 tiled, change "TT" in pattern number to "MT" and deduct amount in far right column.

Tile to Floor Side Option:

Tile to floor standard on side 2. To specify tile to floor on side 1, change "FR" in pattern number to "RF"

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4

Raceway Knockout Options:

(K) = Knockouts on raceway side (N) = No knockouts on raceway side

Tile Support Options: (1) = D1 External Reveal (2) = D2 Recessed Reveal

Tiled Panels 28" Lower Tile and Base Raceway 42" and 50" High

description	h	W	d	pattern no.	grade 10	15	20	25	30	35	40	45	Deduct for Monolithic One Side
42" High Tiled Panel	42 3/16"	15"	3"	DP8CPPRR4215	\$629.	\$647.	\$679.	\$694.	\$711.	\$726.	\$739.	\$758.	\$59.
with 28" Lower Tile	42 3/16"	18"	3"	DP8CPPRR4218	629.	647.	679.	694.	711.	726.	739.	758.	59.
and Base Raceway	42 3/16"	24"	3"	DP8CPPRR4224	668.	689.	724.	738.	756.	771.	783.	805.	59.
	42 3/16"	30"	3"	DP8CPPRR4230	718.	740.	778.	793.	812.	830.	842.	869.	60.
	42 3/16"	36"	3"	DP8CPPRR4236	771.	795.	834.	849.	874.	890.	908.	927.	62.
	42 3/16"	42"	3"	DP8CPPRR4242	825.	851.	893.	912.	935.	952.	968.	995.	62.
0 0	42 3/16"	48"	3"	DP8CPPRR4248	872.	896.	944.	961.	989.	1,004.	1,024.	1,052.	63.
	42 3/16"	60"	3"	DP8CPPRR4260	1,053.	1,083.	1,138.	1,160.	1,191.	1,213.	1,236.	1,267.	64.
50" High Tiled Panel	491/2"	15"	3"	DP8CPPRR5015	651.	672.	704.	719.	739.	751.	767.	784.	58.
with 28" Lower Tile	491/2"	18"	3"	DP8CPPRR5018	651.	672.	704.	719.	739.	751.	767.	784.	58.
and Base Raceway	491/2"	24"	3"	DP8CPPRR5024	703.	726.	765.	777.	801.	811.	828.	848.	60.
	491/2"	30"	3"	DP8CPPRR5030	745.	771.	807.	821.	846.	862.	878.	897.	58.
	491/2"	36"	3"	DP8CPPRR5036	793.	815.	859.	876.	896.	915.	931.	956.	54.
	491/2"	42''	3"	DP8CPPRR5042	843.	874.	916.	932.	958.	978.	993.	1,022.	50.
0	491/2"	48"	3"	DP8CPPRR5048	893.	920.	967.	988.	1,015.	1,029.	1,051.	1,075.	49.
	491/2"	60"	3"	DP8CPPRR5060	1,073.	1,108.	1,163.	1,185.	1,217.	1,241.	1,261.	1,294.	64.

Dimensions listed under h w d are actual to the nearest $^{1}/8''$

Ordering Information

Tiled Panel with 28" Lower Tile and Base Raceway:

- 1. Pattern Number
- 2. Top cap type
- 3. Top cap finish
- 4. Raceway knockout option
- 5. Raceway trim finish
- 6. Tile support profile 7. Panel fabric

Order Code

Tiled Panels with 28" Lower Tile and Base Raceway

Example:	DP8CPPRR4218 4/117/K/117/2/B191
DP8	Dividends Horizon
	Panel
С	Topway frame
PP	Tiled both sides, 28"
	Lower Tile
RR	Raceway both sides
42	Height
18	Width
4	Radius Metal top cap
117	Soft Grey top cap finish
K	Base raceway with
	knockouts both sides
117	Soft Grey base raceway
	finish
2	D2 style tile supports
B191	Fairfield light fabric

Included with:

Tiled Panel with Standard Base Raceway and 28" Base Tile:

- Panel frame
- Acoustic panel inserts
- Base raceway covers
- Top cap
- Connection hardware

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others

Options

Tiled Panel with 28" Lower Tile and Base Raceway:

Full View Frame Option:

To specify full view frame for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Monolithic Side Option:

For side 1 monolithic, side 2 tiled, change "PP" in pattern number to "MP" and deduct amount in far right column.

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal Pl as standard; P2 \$2, P3 \$4

Raceway Knockout Options:

(K) = Knockouts on raceway side (N) = No knockouts

Tile Support Options:

- (1) = D1 External Reveal
- (2) = D2 Recessed Reveal

Tiled Panels 28" Lower Tile and Base Raceway 57" and 64" High

description	h	w	d	pattern no.	grade 10	15	20	25	30	35	40	45	Deduct for Monolithic One Side
57" High Tiled Panel	5613/16"	15"	3"	DP8CPPRR5715	\$795.	\$817.	\$862.	\$877.	\$901.	\$917.	\$935.	\$958.	\$73.
with 28" Lower Tile	5613/16"	18"	3"	DP8CPPRR5718	795.	817.	862.	877.	901.	917.	935.	958.	73.
and Base Raceway	5613/16"	24"	3"	DP8CPPRR5724	859.	884.	925.	944.	971.	989.	1,006.	1,030.	76.
	5613/16"	30"	3"	DP8CPPRR5730	909.	936.	984.	999.	1,027.	1,049.	1,065.	1,097.	78.
	5613/16"	36"	3"	DP8CPPRR5736	967.	996.	1,046.	1,065.	1,098.	1,115.	1,134.	1,164.	79.
	$56^{13}/16''$	42''	3"	DP8CPPRR5742	1,025.	1,056.	1,109.	1,131.	1,162.	1,183.	1,204.	1,236.	81.
6	5613/16"	48"	3"	DP8CPPRR5748	1,081.	1,117.	1,171.	1,194.	1,225.	1,248.	1,271.	1,305.	82.
8	5613/16"	60"	3"	DP8CPPRR5760	1,305.	1,347.	1,408.	1,436.	1,478.	1,505.	1,531.	1,570.	85.
		"											
64" High Tiled Panel	641/16"	15"	3"	DP8CPPRR6415	841.	871.	913.	930.	956.	974.	991.	1,019.	89.
with 28" Lower Tile and Base Raceway	641/16"	18"	3"	DP8CPPRR6418	841.	871.	913.	930.	956.	974.	991.	1,019.	89.
and base fraceway	641/16"	24"	3"	DP8CPPRR6424	909.	934.	984.	998.	1,026.	1,046.	1,064.	1,097.	93.
	641/16"	30"	3"	DP8CPPRR6430	961.	992.	1,037.	1,059.	1,095.	1,108.	1,131.	1,160.	90.
	641/16"	36"	3"	DP8CPPRR6436	1,024.	1,056.	1,107.	1,130.	1,160.	1,182.	1,202.	1,235.	91.
	641/16"	42"	3"	DP8CPPRR6442	1,084.	1,121.	1,176.	1,197.	1,233.	1,252.	1,273.	1,308.	92.
	641/16"	48"	3"	DP8CPPRR6448	1,148.	1,182.	1,240.	1,261.	1,296.	1,322.	1,347.	1,381.	93.
	641/16"	60"	3"	DP8CPPRR6460	1,381.	1,423.	1,493.	1,520.	1,563.	1,591.	1,619.	1,661.	93.

Dimensions listed under h w d are actual to the nearest $^{1}/8''$

Ordering Information

Tiled Panel with 28" Lower Tile and Base Raceway:

- 1. Pattern Number
- 2. Top cap type
- 3. Top cap finish
- 4. Raceway knockout option
- 5. Raceway trim finish
- 6. Tile support style 7. Panel fabric

Order Code

Tiled Panels with 28" Lower Tile and Base Raceway

DP8 Dividends Horizon Panel C Topway frame PP Tiled both sides, 28" Lower Tile RR Raceway both sides 57 Height 18 Width 4 Radius Metal top cap 117 Soft Grey top cap finish K Base raceway with knockouts both sides 117 Soft Grey base raceway finish	Example:	DP8CPPRR5718 4/117/K/117/2/B191
C Topway frame PP Tiled both sides, 28" Lower Tile RR Raceway both sides 57 Height 18 Width 4 Radius Metal top cap 117 Soft Grey top cap finish K Base raceway with knockouts both sides 117 Soft Grey base raceway finish	DP8	Dividends Horizon
PP Tiled both sides, 28" Lower Tile RR Raceway both sides 57 Height 18 Width 4 Radius Metal top cap 117 Soft Grey top cap finish K Base raceway with knockouts both sides 117 Soft Grey base raceway finish		Panel
Lower Tile RR Raceway both sides 57 Height 18 Width 4 Radius Metal top cap 117 Soft Grey top cap finish K Base raceway with knockouts both sides 117 Soft Grey base raceway finish	С	Topway frame
RR Raceway both sides 57 Height 18 Width 4 Radius Metal top cap 117 Soft Grey top cap finish K Base raceway with knockouts both sides 117 Soft Grey base raceway finish	PP	Tiled both sides, 28"
 F7 Height 18 Width 4 Radius Metal top cap 117 Soft Grey top cap finish K Base raceway with knockouts both sides 117 Soft Grey base raceway finish 		Lower Tile
18 Width 4 Radius Metal top cap 117 Soft Grey top cap finish K Base raceway with knockouts both sides 117 Soft Grey base raceway finish	RR	Raceway both sides
4 Radius Metal top cap 117 Soft Grey top cap finish K Base raceway with knockouts both sides 117 Soft Grey base raceway finish	57	Height
117 Soft Grey top cap finish K Base raceway with knockouts both sides 117 Soft Grey base raceway finish	18	Width
K Base raceway with knockouts both sides 117 Soft Grey base raceway finish	4	Radius Metal top cap
knockouts both sides Soft Grey base raceway finish	117	Soft Grey top cap finish
Soft Grey base raceway finish	K	Base raceway with
finish		knockouts both sides
	117	Soft Grey base raceway
		finish
2 D2 style tile support	2	D2 style tile support
B191 Fairfield light fabric	B191	Fairfield light fabric

Included with:

Tiled Panel with Standard Base Raceway and 28" Base Tile:

- Panel frame
- Acoustic panel inserts
- Base raceway covers
- Top cap
- Connection hardware

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others

Options

Tiled Panels with 28" Lower Tile and Base Raceway:

Full View Frame Option:

To specify full view frame for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Monolithic Side Option:

For side 1 monolithic, side 2 tiled, change "PP" in pattern number to "MP" and deduct amount in far right column.

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal Pl as standard; P2 \$2, P3 \$4

Raceway Knockout Options:

(K) = Knockouts on raceway side (N) = No knockouts

Tile Support Options:

(1) = D1 External Reveal (2) = D2 Recessed Reveal

Tiled Panels 28" Lower Tile and Base Raceway 78" High

description	h	W	d	pattern no.	grade 10	15	20	25	30	35	40	45	deduct for Monolithic One Side
78" High Tiled Panel	78%16″	15"	3"	DP8CPPRR7815	\$1,343.	\$1,381.	\$1,447.	\$1,476.	\$1,514.	\$1,542.	\$1,571.	\$1,613.	\$158.
with 28" Lower Tile	78%16"	18"	3"	DP8CPPRR7818	1,343.	1,381.	1,447.	1,476.	1,514.	1,542.	1,571.	1,613.	158.
and Base Raceway	78%16"	24"	3"	DP8CPPRR7824	1,441.	1,484.	1,561.	1,588.	1,635.	1,662.	1,689.	1,736.	163.
	78%16"	30"	3"	DP8CPPRR7830	1,531.	1,576.	1,651.	1,684.	1,730.	1,762.	1,795.	1,840.	160.
	78%16"	36"	3"	DP8CPPRR7836	1,638.	1,686.	1,768.	1,801.	1,854.	1,887.	1,918.	1,968.	173.
	78%16"	42"	3"	DP8CPPRR7842	1,736.	1,790.	1,875.	1,910.	1,964.	2,000.	2,037.	2,089.	176.
	78%16"	48"	3"	DP8CPPRR7848	1,843.	1,899.	1,993.	2,032.	2,087.	2,123.	2,161.	2,216.	211.

Dimensions listed under h w d are actual to the nearest $^{1}/8''$

Ordering Information

Tiled Panel with 28" Lower Tile and Base Raceway:

- 1. Pattern Number
- 2. Top cap type
- 3. Top cap finish
- 4. Raceway knockout option
- 5. Raceway trim finish
- 6. Tile support style 7. Panel fabric

Order Code

Tiled Panels with 28" Lower Tile and Base Raceway

Example:	DP8CPPRR7818 4/117/K/117/2/B191
DP8	Dividends Horizon
	Panel
С	Topway frame
PP	Tiled both sides, 28"
	Lower Tile
RR	Raceway both sides
78	Height
18	Width
4	Radius Metal top cap
117	Soft Grey top cap finish
K	Base raceway with
	knockouts both sides
117	Soft Grey base raceway
	finish
2	D2 style tile support
B191	Fairfield light fabric

Included with:

Tiled Panel with Standard Base Raceway and 28" Base Tile:

- Panel frame
- Acoustic panel inserts
- Base raceway covers
- Top cap
- Connection hardware

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others

Options

Tiled Panels with 28" Lower Tile and Base Raceway:

Full View Frame Option:

To specify full view frame for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Monolithic Side Option:

For side 1 monolithic, side 2 tiled, change "PP" in pattern number to "MP" and deduct amount in far right column.

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal Pl as standard; P2 \$2, P3 \$4

Raceway Knockout Options:

(K) = Knockouts on raceway side (N) = No knockouts

Tile Support Options:

- (1) = D1 External Reveal (2) = D2 Recessed Reveal

Tiled Panels 28" Lower Tile and Open Base 42" and 50" High

description	h	w	d	pattern no.	grade 10	15	20	25	30	35	40	45	Deduct for Monolithic One Side
42" High Tiled Panel	42 3/16"	18"	3"	DP8CPPLL4218	\$629.	\$647.	\$679.	\$694.	\$711.	\$726.	\$739.	\$758.	\$59.
with 28" Lower Tile	42 3/16"	24"	3"	DP8CPPLL4224	668.	689.	724.	738.	756.	771.	783.	805.	59.
and Open Base	42 3/16"	30"	3"	DP8CPPLL4230	718.	740.	778.	793.	812.	830.	842.	869.	60.
	42 3/16"	36"	3"	DP8CPPLL4236	771.	795.	834.	849.	874.	890.	908.	927.	62.
	42 3/16"	42"	3"	DP8CPPLL4242	825.	851.	893.	912.	935.	952.	968.	995.	62.
	42 3/16"	48"	3"	DP8CPPLL4248	872.	896.	944.	961.	989.	1,004.	1,024.	1,052.	63.
	42 3/16"	60"	3"	DP8CPPLL4260	1,053.	1,083.	1,138.	1,160.	1,191.	1,213.	1,236.	1,267.	64.
50" High Tiled Panel	491/2"	18"	3"	DP8CPPLL5018	651.	672.	704.	719.	739.	751.	767.	784.	58.
with 28" Lower Tile	491/2"	24''	3"	DP8CPPLL5024	703.	726.	765.	777.	801.	811.	828.	848.	60.
and Open Base	491/2"	30"	3"	DP8CPPLL5030	745.	771.	807.	821.	846.	862.	878.	897.	58.
	491/2"	36"	3"	DP8CPPLL5036	793.	815.	859.	876.	896.	915.	931.	956.	54.
	491/2"	42''	3"	DP8CPPLL5042	843.	874.	916.	932.	958.	978.	993.	1,022.	50.
	491/2"	48"	3"	DP8CPPLL5048	893.	920.	967.	988.	1,015.	1,029.	1,051.	1,075.	49.
, u	491/2"	60"	3"	DP8CPPLL5060	1,073.	1,108.	1,163.	1,185.	1,217.	1,241.	1,261.	1,294.	64.

Dimensions listed under h w d are actual to the nearest 1/8"

Ordering Information

Tiled Panels with 28" Lower Tile and Open Base:

- 1. Pattern Number
- 2. Top cap type
- 3. Top cap trim finish
- 4. Base support trim finish
- 5. Tile support style
- 6. Panel fabric

Order Code

Tiled Panels with 28" Lower Tile and Open Base

Example:	DP8CPPLL4218
	4/117/KK/117/2/B191
DP8	Dividends Horizon
	Panel
С	Topway frame
PP	Tiled both sides, 28"
	Lower Tile
LL	Open Base
42	Height
18	Width
4	Radius Metal top cap
117	Soft Grey top cap finish
117	Soft Grey base support
	finish
2	D2 style tile supports
B191	Fairfield light fabric

Included with:

Tiled Panels with 28" Lower Tile and Open Base:

- Panel frame
- · Acoustic panel inserts
- Open base
- Top cap
- Connection hardware

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others

Options

Tiled Panels with 28" Lower Tile and Open Base:

Full View Frame Option:

To specify full view frames for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Monolithic Side Option:

To specify monolithic on side one of panel, change "PP" in pattern number to "MP" and deduct amount in far right column.

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4

Base Raceway Knockout Options:

(K) = Knockouts on raceway side

(N) = No knockouts

Tile Support Options:

(1) = D1 External Reveal (2) = D2 Recessed Reveal

34

Tiled Panels 28" Lower Tile and Open Base 57" and 64" High

description	h	W	d	pattern no.	grade 10	15	20	25	30	35	40	45	deduct for Monolithic One Side
57" High Tiled Panel	5613/16"	18"	3"	DP8CPPLL5718	\$795.	\$817.	\$862.	\$877.	\$901.	\$917.	\$935.	\$958.	\$73.
with 28" Lower Tile	5613/16"	24"	3"	DP8CPPLL5724	859.	884.	925.	944.	971.	989.	1,006.	1,030.	76.
and Open Base	5613/16"	30"	3"	DP8CPPLL5730	909.	936.	984.	999.	1,027.	1,049.	1,065.	1,097.	78.
	5613/16"	36"	3"	DP8CPPLL5736	967.	996.	1,046.	1,065.	1,098.	1,115.	1,134.	1,164.	79.
	5613/16"	42"	3"	DP8CPPLL5742	1,025.	1,056.	1,109.	1,131.	1,162.	1,183.	1,204.	1,236.	81.
	5613/16"	48"	3"	DP8CPPLL5748	1,081.	1,117.	1,171.	1,194.	1,225.	1,248.	1,271.	1,305.	82.
	5613/16"	60"	3"	DP8CPPLL5760	1,305.	1,347.	1,408.	1,436.	1,478.	1,505.	1,531.	1,570.	85.
64" High Tiled Panel	641/16"	18"	3"	DP8CPPLL6418	841.	871.	913.	930.	956.	974.	991.	1,019.	89.
with 28" Lower Tile	641/16"	24"	3"	DP8CPPLL6424	909.	934.	984.	998.	1,026.	1,046.	1,064.	1,097.	93.
and Open Base	641/16"	30"	3"	DP8CPPLL6430	961.	992.	1,037.	1,059.	1,095.	1,108.	1,131.	1,160.	90.
	641/16"	36"	3"	DP8CPPLL6436	1,024.	1,056.	1,107.	1,130.	1,160.	1,182.	1,202.	1,235.	91.
	641/16"	42"	3"	DP8CPPLL6442	1,084.	1,121.	1,176.	1,197.	1,233.	1,252.	1,273.	1,308.	92.
	641/16"	48"	3"	DP8CPPLL6448	1,148.	1,182.	1,240.	1,261.	1,296.	1,322.	1,347.	1,381.	93.
	641/16"	60"	3"	DP8CPPLL6460	1,381.	1,423.	1,493.	1,520.	1,563.	1,591.	1,619.	1,661.	93.

Dimensions listed under h w d are actual to the nearest 1/8"

Order Code Included with: **Options Ordering Information** Tiled Panels with 28" Lower Tile and Open Base: and Open Base and Open Base: and Open Base: 1. Pattern Number Panel frame **Full View Frame Option:** Example: DP8CPPLL5718 Acoustic panel inserts Top cap type To specify full view frames for 4/117/KK/117/2/B191 3. Top cap trim finish Open base window or stacking applications, 4. Base support trim finish DP8 Dividends Horizon Top cap replace the "C" in pattern number with "V". No upcharge. 5. Tile support style Connection hardware Panel 6. Panel fabric С Topway frame Note: Panel to panel connector Monolithic Side Option: specified separately: DP8PPC for all PP Tiled both sides, 28' To specify monolithic on side one of DP8 to DP8 same height and type Lower Tile panel, change "PP" in pattern panel connections. DP8HLC for all number to "MP" and deduct amount LL Open Base others in far right column. 57 Height **Top Cap Options:** Width 18 No Top Cap - Deduct \$40; Radius and Flat Metal P1 as Radius Metal top cap 4 117 Soft Grey top cap finish standard; P2 \$2, P3 \$4 117 Soft Grey base support **Base Raceway Knockout Options:** finish D2 style tile support (K) = Knockouts on raceway side (N) = No knockouts B191 Fairfield light fabric **Tile Support Options:** (1) = D1 External Reveal (2) = D2 Recessed Reveal

Tiled Panels 28" Lower Tile and Open Base 78" High

description	h	W	d	pattern no.	grade 10	15	20	25	30	35	40	45	deduct for Monolithic One Side
78" High Tiled Panel	78%16″	18"	3"	DP8CPPLL7818	\$1,343.	\$1,381.	\$1,447.	\$1,476.	\$1,514.	\$1,542.	\$1,571.	\$1,613.	\$158.
with 28" Lower Tile	78%16"	24''	3"	DP8CPPLL7824	1,441.	1,484.	1,561.	1,588.	1,635.	1,662.	1,689.	1,736.	163.
and Open Base	78%16"	30"	3"	DP8CPPLL7830	1,531.	1,576.	1,651.	1,684.	1,730.	1,762.	1,795.	1,840.	160.
	78%16"	36"	3"	DP8CPPLL7836	1,638.	1,686.	1,768.	1,801.	1,854.	1,887.	1,918.	1,968.	173.
	78%16"	42"	3"	DP8CPPLL7842	1,736.	1,790.	1,875.	1,910.	1,964.	2,000.	2,037.	2,089.	176.
	78%16"	48"	3"	DP8CPPLL7848	1,843.	1,899.	1,993.	2,032.	2,087.	2,123.	2,161.	2,216.	211.

Dimensions listed under h w d are actual to the nearest 1/8"

Tiled Panels with 28" Lower Tile and Open Base:

- 1. Pattern Number
- 2. Top cap type
- 3. Top cap trim finish

Ordering Information

- 4. Base support trim finish
- 5. Tile support style
- 6. Panel fabric

Order Code

Tiled Panels with 28" Lower Tile and Open Base

Example:	DP8CPPLL7818 4/117/KK/117/2/B191
DP8	Dividends Horizon
	Panel
С	Topway frame
PP	Tiled both sides, 28"
	Lower Tile
LL	Open Base
78	Height
18	Width
4	Radius Metal top cap
117	Soft Grey top cap finish
117	Soft Grey base support
	finish
2	D2 style tile support
B191	Fairfield light fabric

Included with:

Tiled Panels with 28" Lower Tile and Open Base:

- Panel frame
- Acoustic panel inserts
- Open base
- Top cap
- Connection hardware

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others

Options

Tiled Panels with 28" Lower Tile and Open Base:

Full View Frame Option:

To specify full view frames for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Monolithic Side Option:

To specify monolithic on side one of panel, change "PP" in pattern number to "MP" and deduct amount in far right column.

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4

Base Raceway Knockout Options:

(K) = Knockouts on raceway side

(N) = No knockouts

Tile Support Options: (1) = D1 External Reveal (2) = D2 Recessed Reveal

Tiled Panels 28" Lower Tile and Tile To Floor 42" and 50" High

description	h	W	d	pattern no.	grade 10	15	20	25	30	35	40	45	Deduct for 1 side Monolithic
42" High Tiled Panel	42 3/16"	15"	3"	DP8CPPFR4215	\$629.	\$647.	\$679.	\$694.	\$711.	\$726.	\$739.	\$758.	\$59.
with 28" Lower Tile	42 3/16"	18"	3"	DP8CPPFR4218	629.	647.	679.	694.	711.	726.	739.	758.	59.
and Tile to Floor	42 3/16"	24"	3"	DP8CPPFR4224	668.	689.	724.	738.	756.	771.	783.	805.	59.
	42 3/16"	30"	3"	DP8CPPFR4230	718.	740.	778.	793.	812.	830.	842.	869.	60.
	42 3/16"	36"	3"	DP8CPPFR4236	771.	795.	834.	849.	874.	890.	908.	927.	62.
	42 3/16"	42"	3"	DP8CPPFR4242	825.	851.	893.	912.	935.	952.	968.	995.	62.
	$42~^3\!/_{16}{''}$	48"	3"	DP8CPPFR4248	872.	896.	944.	961.	989.	1,004.	1,024.	1,052.	63.
	42 3/16"	60"	3"	DP8CPPFR4260	1,053.	1,083.	1,138.	1,160.	1,191.	1,213.	1,236.	1,267.	64.
50" High Tiled Panel	$49^{1}/2''$	15"	3"	DP8CPPFR5015	651.	672.	704.	719.	739.	751.	767.	784.	58.
with 28" Lower Tile	$49^{1}/2''$	18"	3"	DP8CPPFR5018	651.	672.	704.	719.	739.	751.	767.	784.	58.
and Tile to Floor	$49^{1}/2''$	24''	3"	DP8CPPFR5024	703.	726.	765.	777.	801.	811.	828.	848.	60.
	$49^{1}/2''$	30"	3"	DP8CPPFR5030	745.	771.	807.	821.	846.	862.	878.	897.	58.
	$49^{1}/2''$	36"	3"	DP8CPPFR5036	793.	815.	859.	876.	896.	915.	931.	956.	54.
	$49^{1}/2''$	42''	3"	DP8CPPFR5042	843.	874.	916.	932.	958.	978.	993.	1,022.	50.
	491/2"	48"	3"	DP8CPPFR5048	893.	920.	967.	988.	1,015.	1,029.	1,051.	1,075.	49.
	491/2"	60"	3"	DP8CPPFR5060	1,073.	1,108.	1,163.	1,185.	1,217.	1,241.	1,261.	1,294.	64.

Dimensions listed under h w d are actual to the nearest 1/8"

Ordering Information

Tiled Panels with 28" Lower Tile and Tile To Floor:

- 1. Pattern Number
- 2. Top cap type3. Top cap finish
- 4. Knockout option
- 5. Base raceway finish
- Tile support style
- 7. Panel fabric

Order Code

Tiled Panels with 28" Lower Tile and Tile To Floor:

Example:	DP8CPPFF4218 4/117/K/117/2B191
DP8CPP	Pattern number
FF4218	
4	Radius Metal top cap
117	Soft Grey top cap finish
K	Base raceway with
	knockouts
117	Soft grey base raceway
	finish
2	D2 style tile supports
B191	Fairfield light fabric

Included with:

Tiled Panels with 28" Lower Tile and Tile To Floor:

- Panel frame
- · Acoustic panel inserts
- Top cap
- Connection hardware
- Tile to floor side 1
- Base raceway with knockout when required side 2

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all

Options

Tiled Panels with 28" Lower Tile and Tile To Floor:

Full View Frame Option:

To specify full view frames for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Tile to Floor Side Option:

Tile to Floor standard on side 2. To specify tile to floor on side 1, change "FR" in pattern number to

Monolithic Side Option:

To specify monolithic on side one of panel, change "PP" in pattern number to "MP" and deduct amount in far right column. Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4

Raceway Knockout Options:

(K) = Knockouts on raceway side

(N) = No knockouts

Tile Support Options:

(1) = D1 External Reveal (2) = D2 Recessed Reveal

Tiled Panels 28" Lower Tile and Tile To Floor 57" and 64" High

description	h	W	d	pattern no.	grade 10	15	20	25	30	35	40	45	deduct for 1 side Monolithic
57" High Tiled Panel	5613/16"	15"	3"	DP8CPPFR5715	\$795.	\$817.	\$862.	\$877.	\$901.	\$917.	\$935.	\$958.	\$73.
with 28" Lower Tile	5613/16"	18"	3"	DP8CPPFR5718	795.	817.	862.	877.	901.	917.	935.	958.	73.
and Tile to Floor	5613/16"	24"	3"	DP8CPPFR5724	859.	884.	925.	944.	971.	989.	1,006.	1,030.	76.
	5613/16"	30"	3"	DP8CPPFR5730	909.	936.	984.	999.	1,027.	1,049.	1,065.	1,097.	78.
	5613/16"	36"	3"	DP8CPPFR5736	967.	996.	1,046.	1,065.	1,098.	1,115.	1,134.	1,164.	79.
	5613/16"	42''	3"	DP8CPPFR5742	1,025.	1,056.	1,109.	1,131.	1,162.	1,183.	1,204.	1,236.	81.
	5613/16"	48"	3"	DP8CPPFR5748	1,081.	1,117.	1,171.	1,194.	1,225.	1,248.	1,271.	1,305.	82.
	5613/16"	60"	3"	DP8CPPFR5760	1,305.	1,347.	1,408.	1,436.	1,478.	1,505.	1,531.	1,570.	85.
64" High Tiled Panel	641/16"	15"	3"	DP8CPPFR6415	841.	871.	913.	930.	956.	974.	991.	1,019.	89.
with 28" Lower Tile	641/16"	18"	3"	DP8CPPFR6418	841.	871.	913.	930.	956.	974.	991.	1,019.	89.
and Tile to Floor	641/16"	24"	3"	DP8CPPFR6424	909.	934.	984.	998.	1,026.	1,046.	1,064.	1,097.	93.
	641/16"	30"	3"	DP8CPPFR6430	961.	992.	1,037.	1,059.	1,095.	1,108.	1,131.	1,160.	90.
	641/16"	36"	3"	DP8CPPFR6436	1,024.	1,056.	1,107.	1,130.	1,160.	1,182.	1,202.	1,235.	91.
	641/16"	42''	3"	DP8CPPFR6442	1,084.	1,121.	1,176.	1,197.	1,233.	1,252.	1,273.	1,308.	92.
	641/16"	48"	3"	DP8CPPFR6448	1,148.	1,182.	1,240.	1,261.	1,296.	1,322.	1,347.	1,381.	93.
	641/16"	60"	3"	DP8CPPFR6460	1,381.	1,423.	1,493.	1,520.	1,563.	1,591.	1,619.	1,661.	93.

Dimensions listed under h w d are actual to the nearest 1/8"

Ordering Information	Order Code

Tiled Panels with 28" Lower Tile and Tile To Floor:

- 1. Pattern Number
- 2. Top cap type
- 3. Top cap finish
- 4. Knockout option
- 5. Base raceway finish
- 6. Tile support style
- 7. Panel fabric

Tiled Panels with 28" Lower Tile and Tile To Floor:

Example:	DP8CPPFF4218 4/117/K/117/2/B191
DP8CPP	Pattern number
FF4218	
4	Radius Metal top cap
117	Soft Grey top cap finish
K	Base raceway with
	knockouts
117	Soft Grey base raceway
	finish
2	D2 style tile supports
B191	Fairfield light fabric

Included with:

Tiled Panels with 28" Lower Tile and Tile To Floor:

- Panel frame
- Acoustic panel inserts
- Top cap
- Connection hardware
- Tile to floor side 1
- Base raceway with knockout when required side 2

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others

Options

Tiled Panels with 28" Lower Tile and Tile To Floor:

Full View Frame Option:

To specify full view frames for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Tile to Floor Side Option:

Tile to Floor standard on side 2. To specify tile to floor on side 1, change "FR" in pattern number to "RF".

Monolithic Side Option:

To specify monolithic on side one of panel, change "PP" in pattern number to "MP" and deduct amount in far right column.

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4

Raceway Knockout Options:

(K) = Knockouts on raceway side

(N) = No knockouts

Tile Support Options: (1) = D1 External Reveal (2) = D2 Recessed Reveal

Tiled Panels 28" Lower Tile and Tile To Floor 78" High

description	h	w	d	pattern no.	grade 10	15	20	25	30	35	40	45	1 side Monolithic
78" High Tiled Panel	78%16"	15"	3"	DP8CPPFR7815	\$1,343.	\$1,381.	\$1,447.	\$1,476.	\$1,514.	\$1,542.	\$1,571.	\$1,613.	\$158.
with 28" Lower Tile	78%16"	18"	3"	DP8CPPFR7818	1,343.	1,381.	1,447.	1,476.	1,514.	1,542.	1,571.	1,613.	158.
and Tile to Floor	78%16"	24"	3"	DP8CPPFR7824	1,441.	1,484.	1,561.	1,588.	1,635.	1,662.	1,689.	1,736.	163.
	78%16"	30"	3"	DP8CPPFR7830	1,531.	1,576.	1,651.	1,684.	1,730.	1,762.	1,795.	1,840.	160.
	78%16"	36"	3"	DP8CPPFR7836	1,638.	1,686.	1,768.	1,801.	1,854.	1,887.	1,918.	1,968.	173.
	78%16"	42"	3"	DP8CPPFR7842	1,736.	1,790.	1,875.	1,910.	1,964.	2,000.	2,037.	2,089.	176.
	78%16"	48"	3"	DP8CPPFR7848	1,843.	1,899.	1,993.	2,032.	2,087.	2,123.	2,161.	2,216.	211.

Ordering	Information
----------	-------------

Tiled Panels with 28" Lower Tile and Tile To Floor:

- 1. Pattern Number
- 2. Top cap type
- 3. Top cap finish
- 4. Knockout option
- 5. Base raceway finish
- 6. Tile support style
- 7. Panel fabric

Order Code

Tiled Panels with 28" Lower Tile and Tile To Floor:

Example:	DP8CPPFF4218
	4/117/K/117/2/B191
DP8CPP	Pattern number
FF4218	
4	Radius Metal top cap
117	Soft Grey top cap finish
K	Base raceway with
	knockouts
117	Soft Grey base raceway
	finish
2	D2 style tile supports
B191	Fairfield light fabric
-	

Included with:

Tiled Panels with 28" Lower Tile and Tile To Floor:

- Panel frame
- Acoustic panel inserts
- Top cap
- Connection hardware
- Base raceway with knockout when required

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others

Options

Tiled Panels with 28" Lower Tile and Tile To Floor:

Full View Frame Option:

To specify full view frames for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Tile to Floor Side Option:

Tile to Floor standard on side 2. To specify tile to floor on side 1, change "FR" in pattern number to "RF".

Monolithic Side Option:

To specify monolithic on side one of panel, change "PP" in pattern number to "MP" and deduct amount in far right column.

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4

Raceway Knockout Options:

(K) = Knockouts on raceway side

(N) = No knockouts

Tile Support Options: (1) = D1 External Reveal (2) = D2 Recessed Reveal

Beltway Panels Specifications

Beltway Panel Components

"Preconfigured" Dividends Horizon beltway panels ship completely assembled with a universal panel frame, choice of standard base raceway, open base or tiled to the floor base options, top cap, panel-to-panel connection hardware and beltway inserts.

Beltway panels may be ordered by component for "Build-to-Spec" applications. This includes when panel inserts are required on one side only or when a different fabric color or material is required on opposite panel sides.

Beltway Panel Insert Supports

All Dividends Horizon panel frames are prepunched to accept beltway supports which span horizontally across the panel frame. Beltway panel inserts are mounted above and below the beltway and attach to the upper and lower panel frame and the beltway supports. Beltway supports are painted black.

Note: Slatwall tiles may not be specified or installed with beltway.

Beltway Panel Insert Construction

Fabric inserts are constructed of fabric laminated with a web adhesive and heat cured to 1/2" thick tackable acoustic board. Laminate inserts are constructed of a particle board core with laminate on the front and back. Steel tiles are constructed of formed steel that is painted in any Knoll core paint finish.

Beltway Cover Construction

Trim-colored plastic extrusion available in smooth finish.

Electrical

Panel base raceways 24" and wider will accept two duplex receptacles per panel side. 18" wide panels provide pass-through electrical only. Beltway raceways 30" and wider will accept two duplex receptacles per panel side. 18" and 24" wide beltways provide pass-through electrical only. All electrical components are ordered separately and must be field-installed.

One-Sided Beltway Panel

Beltway panels are available with one beltway per panel or per panel sides. Non-beltway side will have a monolithic insert.

Three Top Cap Options Available

- Smooth Radius Plastic
- Radius Metal
- Flat Metal

Top Cap Construction

Smooth radiused top caps are made from extruded plastic. Radius and flat metal top caps are made from extruded aluminum.

Top Cap Attachment

Snaps onto the trough of a topway panel frame. Retainer clips are included to attach top caps to full view frames.

Beltway Panel Standard Configurations Preconfigured Beltway Panel Panel Base Options Beltway cover 42"H Panels 50"H Panels • One 7"H One 14"H upper insert upper panel Panel insert • One 4"H insert Тор сар beltway cover • One 4"H and insert beltway cover support and insert support • One 24"H lower • One 24"H lower Panel frame Base Raceway insert insert 57"H Panels 78"H Panels • One 50"H • One 21"H upper insert upper insert One 4"H • One 4"H beltway cover and insert beltway cover support and insert support Universal One 24"H lower • One 24"H lower connectors insert panel insert Tile-to-Floor (single-sided only) 64"H Panels 4 • One 28"H upper insert • One 4"H beltway cover and insert support • One 24"H lower Panel insert Open Base insert

Base raceway cover

Beltway Panels Standard Base Raceway 42" and 50" High

description	h	W	d	pattern no.	grade 10	15	20	25	30	35	40	45	Deduct for Monolithic on side 2
42" Beltway Panels with	423/16"	18"	3"	DP8CBBRR4218	\$673.	\$691.	\$726.	\$735.	\$756.	\$768.	\$780.	\$799.	\$92.
Standard Base Raceway	423/16"	24"	3"	DP8CBBRR4224	760.	781.	815.	832.	851.	869.	881.	905.	114.
	423/16"	30"	3"	DP8CBBRR4230	830.	852.	894.	909.	934.	947.	961.	988.	123.
690	423/16"	36"	3"	DP8CBBRR4236	907.	932.	976.	990.	1,019.	1,031.	1,053.	1,079.	136.
1948	423/16"	42"	3"	DP8CBBRR4242	979.	1,008.	1,055.	1,070.	1,102.	1,122.	1,138.	1,165.	142.
	423/16"	48"	3"	DP8CBBRR4248	1,043.	1,069.	1,124.	1,141.	1,170.	1,193.	1,212.	1,242.	153.
	423/16"	60"	3"	DP8CBBRR4260	1,178.	1,212.	1,269.	1,292.	1,325.	1,350.	1,371.	1,404.	153.
50" Beltway Panels with	491/2"	18"	3"	DP8CBBRR5018	698.	718.	751.	765.	782.	796.	809.	830.	91.
Standard Base Raceway	491/2"	24''	3"	DP8CBBRR5024	794.	815.	852.	870.	892.	908.	920.	944.	115.
	491/2"	30"	3"	DP8CBBRR5030	861.	882.	922.	941.	961.	980.	996.	1,022.	119.
999	491/2"	36"	3"	DP8CBBRR5036	927.	952.	997.	1,017.	1,043.	1,059.	1,075.	1,104.	125.
1,00	491/2"	42"	3"	DP8CBBRR5042	998.	1,028.	1,075.	1,098.	1,127.	1,144.	1,164.	1,194.	131.
4	491/2"	48"	3"	DP8CBBRR5048	1,062.	1,097.	1,147.	1,166.	1,197.	1,218.	1,241.	1,271.	136.
	491/2"	60"	3"	DP8CBBRR5060	1,203.	1,238.	1,295.	1,318.	1,354.	1,378.	1,400.	1,434.	136.

Dimensions listed under h w d are actual to the nearest 1/16"

Ordering Information

Beltway Panel with Standard Base Raceway:

- 1. Pattern Number
- 2. Top cap type3. Top cap finish
- 4. Base raceway knockout option
- 5. Base raceway finish
- 6. Beltway finish
- 7. Panel fabric

Order Code

Beltway Panel with Standard Base Raceway

Example: DP8CBBRR4218

,	4/117/K/117/117/B191
DP8CBB	Pattern number
RR4218	
4	Radius Metal top cap
117	Soft Grey top cap finish
K	Base Raceway with
	knockouts both sides
117	Soft Grey base raceway
	finish
117	Beltway finish
B191	Fairfield light fabric

Included with:

Beltway Panel with Standard Base Raceway:

- Panel frame
- Acoustic panel inserts
- Base raceway covers
- · Beltway covers
- Top capConnection hardware

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others

Options

Beltway Panel with Standard Raceway Options:

Full View Frame Option:

To specify full view frames for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Monolithic Side Option:

To specify monolithic on side one of panel, change "BB" in pattern number to "MB" and deduct amount in far right column.

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4

Raceway Knockout Options:

Beltway Panels Standard Base Raceway 57", 64" and 78" High

description	h	w	d	pattern no.	grade 10	15	20	25	30	35	40	45	Deduct for Monolithic on side 2
57" Beltway Panels with	5613/16"	18"	3"	DP8CBBRR5718	\$743.	\$766.	\$799.	\$812.	\$834.	\$848.	\$865.	\$884.	\$91.
Standard Base Raceway	5613/16"	24"	3"	DP8CBBRR5724	837.	865.	904.	919.	942.	957.	975.	998.	115.
	5613/16"	30"	3"	DP8CBBRR5730	904.	929.	972.	989.	1,017.	1,030.	1,051.	1,074.	119.
335	5613/16"	36"	3"	DP8CBBRR5736	989.	1,018.	1,064.	1,083.	1,112.	1,132.	1,150.	1,178.	125.
	5613/16"	42"	3"	DP8CBBRR5742	1,058.	1,090.	1,140.	1,161.	1,191.	1,212.	1,233.	1,262.	131.
	5613/16"	48"	3"	DP8CBBRR5748	1,133.	1,164.	1,219.	1,242.	1,275.	1,295.	1,317.	1,352.	136.
	5613/16"	60"	3"	DP8CBBRR5760	1,270.	1,307.	1,369.	1,394.	1,430.	1,455.	1,479.	1,515.	136.
64" Beltway Panels with	641/16"	18"	3"	DP8CBBRR6418	786.	809.	846.	866.	883.	901.	914.	938.	98.
Standard Base Raceway	641/16"	24"	3"	DP8CBBRR6424	882.	909.	949.	970.	991.	1,011.	1,025.	1,053.	121.
	641/16"	30"	3"	DP8CBBRR6430	945.	975.	1,019.	1,033.	1,061.	1,081.	1,100.	1,129.	121.
155	641/16"	36"	3"	DP8CBBRR6436	1,051.	1,079.	1,130.	1,149.	1,178.	1,198.	1,218.	1,248.	138.
	641/16"	42"	3"	DP8CBBRR6442	1,121.	1,151.	1,204.	1,224.	1,258.	1,281.	1,299.	1,332.	146.
Tar	641/16"	48"	3"	DP8CBBRR6448	1,200.	1,237.	1,293.	1,316.	1,352.	1,375.	1,397.	1,432.	159.
	641/16"	60"	3"	DP8CBBRR6460	1,351.	1,390.	1,455.	1,481.	1,520.	1,545.	1,573.	1,613.	159.
78" Beltway Panels with	78%16″	18"	3"	DP8CBBRR7818	979.	1,008.	1,055.	1,070.	1,102.	1,122.	1,138.	1,165.	89.
Standard Base Raceway	78%16″	24"	3"	DP8CBBRR7824	1,095.	1,125.	1,177.	1,196.	1,225.	1,248.	1,271.	1,299.	102.
	78%16″	30"	3"	DP8CBBRR7830	1,169.	1,203.	1,261.	1,284.	1,317.	1,339.	1,361.	1,397.	105.
	78%16″	36"	3"	DP8CBBRR7836	1,291.	1,328.	1,391.	1,416.	1,455.	1,479.	1,505.	1,541.	123.
135	78%16″	42"	3"	DP8CBBRR7842	1,385.	1,426.	1,489.	1,516.	1,561.	1,586.	1,614.	1,651.	126.
	78%16"	48"	3"	DP8CBBRR7848	1,520.	1,567.	1,640.	1,671.	1,713.	1,745.	1,774.	1,818.	156.

Dimensions listed under h w d are actual to the nearest 1/16"

Beltway Panel with Standard Base Raceway:

1. Pattern Number

Ordering Information

- 2. Top cap type3. Top cap finish
- 4. Base raceway knockout option
- 5. Base raceway finish
- 6. Beltway finish
- 7. Panel fabric

Order Code

Beltway Panel with Standard Base Raceway

Example: DP8CBBRR4218

1	4/117/K/117/117/B191
DP8CBB	Pattern number
RR4218	
4	Radius Metal top cap
117	Soft Grey top cap finish
K	Base Raceway with
	knockouts both sides
117	Soft Grey base raceway
	finish
117	Beltway finish
B191	Fairfield light fabric

Included with:

Beltway Panel with Standard Base Raceway:

- Panel frame
- Acoustic panel inserts
- Base raceway covers
- · Beltway covers
- Top capConnection hardware

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others

Options

Beltway Panel with Standard Raceway Options:

Full View Frame Option:

To specify full view frames for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Monolithic Side Option:

To specify monolithic on side one of panel, change "BB" in pattern number to "MB" and deduct amount in far right column.

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4

Raceway Knockout Options:

Beltway Panels Tile to the Floor 42" and 50" High

description	h	W	d	pattern no.	grade 10	15	20	25	30	35	40	45	Deduct for Monolithic side 1
42" Beltway Panels	423/16"	18"	3"	DP8CBBFR4218	\$707.	\$725.	\$760.	\$769.	\$790.	\$802.	\$814.	\$833.	\$92.
with Tile to the Floor	423/16"	24"	3"	DP8CBBFR4224	794.	815.	849.	866.	885.	903.	915.	939.	114.
	423/16"	30"	3"	DP8CBBFR4230	864.	886.	928.	943.	968.	981.	995.	1,022.	123.
000	423/16"	36"	3"	DP8CBBFR4236	941.	966.	1,010.	1,024.	1,053.	1,065.	1,087.	1,113.	136.
	423/16"	42"	3"	DP8CBBFR4242	1,013.	1,042.	1,089.	1,104.	1,136.	1,156.	1,172.	1,199.	142.
	423/16"	48"	3"	DP8CBBFR4248	1,077.	1,103.	1,158.	1,175.	1,204.	1,227.	1,246.	1,276.	153.
	423/16"	60"	3"	DP8CBBFR4260	1,212.	1,246.	1,303.	1,326.	1,359.	1,384.	1,405.	1,438.	153.
50" Beltway Panels	491/2"	18"	3"	DP8CBBFR5018	732.	752.	785.	799.	816.	830.	843.	864.	91.
with Tile to the Floor	491/2"	24''	3"	DP8CBBFR5024	828.	849.	886.	904.	926.	942.	954.	978.	115.
	491/2"	30"	3"	DP8CBBFR5030	895.	916.	956.	975.	995.	1,014.	1,030.	1,056.	119.
	491/2"	36"	3"	DP8CBBFR5036	961.	986.	1,031.	1,051.	1,077.	1,093.	1,109.	1,138.	125.
9	491/2"	42"	3"	DP8CBBFR5042	1,032.	1,062.	1,109.	1,132.	1,161.	1,178.	1,198.	1,228.	131.
	491/2"	48"	3"	DP8CBBFR5048	1,096.	1,131.	1,181.	1,200.	1,231.	1,252.	1,275.	1,305.	136.
	491/2"	60"	3"	DP8CBBFR5060	1,237.	1,272.	1,329.	1,352.	1,388.	1,412.	1,434.	1,468.	136.

Dimensions listed under h w c are actual to the nearest $^{1}\!/_{16}"$

Ordering Information

Beltway Panel with Tile to the Floor:

- 1. Pattern Number
- 2. Top cap type
- 3. Top cap finish
- 4. Base raceway knockout option
- 5. Base raceway finish
- 6. Beltway finish
- 7. Panel fabric

Order Code

Beltway Panel with Tile to the Floor:

Example: DP8CBBFR4218

	4/117/K/117/117/B191
DP8CBB	Pattern number
FR4218	
4	Radius Metal top cap
117	Soft Grey top cap finish
K	Base raceway with
	knockouts both sides
117	Soft Grey base raceway
	finish
117	Soft Grey beltway cover
	finish
B191	Fairfield light fabric

Included with:

Beltway Panel with Tile to the Floor:

- Panel frame
- Acoustic panel inserts
- Top cap Connection hardware
- Base raceway side 2
- Beltway with covers
- Tile to the floor side 1

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others

Options

Beltway Panel with Tile to the Floor:

Full View Frame Option:

To specify full view frames for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Monolithic Side Option:

For side 1 monolithic, side 2beltway, change "BB" in pattern number to "MB" and deduct amount in far right column.

Tile to Floor Side Option:

Panels are standard with tile to floor side 1, raceway side 2. To specify raceway side one and tile to floor side 2, change "FR" in pattern number to "RF".

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4

Raceway Knockout Options:

Beltway Panels Tile to the Floor 57" and 64" High

description	height	width	depth	pattern number	10	15	20	25	30	35	40	45	Deduct for Monolithic side 1
57" Beltway Panels	5613/16"	18"	3"	DP8CBBFR5718	\$777.	\$800.	\$833.	\$846.	\$868.	\$882.	\$899.	\$918.	\$91.
with Tile to the Floor	56 13/16"	24"	3"	DP8CBBFR5724	871.	899.	938.	953.	976.	991.	1,009.	1,032.	115.
	56 13/16"	30"	3"	DP8CBBFR5730	938.	963.	1,006.	1,023.	1,051.	1,064.	1,085.	1,108.	119.
	56 13/16"	36"	3"	DP8CBBFR5736	1,023.	1,052.	1,098.	1,117.	1,146.	1,166.	1,184.	1,212.	125.
2 2 2	56 13/16"	42"	3"	DP8CBBFR5742	1,092.	1,124.	1,174.	1,195.	1,225.	1,246.	1,267.	1,296.	131.
	56 13/16"	48"	3"	DP8CBBFR5748	1,167.	1,198.	1,253.	1,276.	1,309.	1,329.	1,351.	1,386.	136.
	5613/16"	60"	3"	DP8CBBFR5760	1,304.	1,341.	1,403.	1,428.	1,464.	1,489.	1,513.	1,549.	136.
64" Beltway Panels	641/16"	18"	3"	DP8CBBFR6418	820.	843.	880.	900.	917.	935.	948.	972.	98.
with Tile to the Floor	641/16"	24"	3"	DP8CBBFR6424	916.	943.	983.	1,004.	1,025.	1,045.	1,059.	1,087.	121.
	641/16"	30"	3"	DP8CBBFR6430	979.	1,009.	1,053.	1,067.	1,095.	1,115.	1,134.	1,163.	121.
	641/16"	36"	3"	DP8CBBFR6436	1,085.	1,113.	1,164.	1,183.	1,212.	1,232.	1,252.	1,282.	138.
	641/16"	42"	3"	DP8CBBFR6442	1,155.	1,185.	1,238.	1,258.	1,292.	1,315.	1,333.	1,366.	146.
	641/16"	48"	3"	DP8CBBFR6448	1,234.	1,271.	1,327.	1,350.	1,386.	1,409.	1,431.	1,466.	159.
	641/16"	60"	3"	DP8CBBFR6460	1,385.	1,424.	1,489.	1,515.	1,554.	1,579.	1,607.	1,647.	159.

Dimensions listed under h w c are actual to the nearest $^{1}\!/_{16}"$

Ordering Information

Beltway Panel with Tile to the Floor:

- 1. Pattern Number
- 2. Top cap type
- 3. Top cap finish
- 4. Base raceway knockout option
- 5. Base raceway finish
- 6. Beltway finish
- 7. Panel fabric

Order Code

Beltway Panel with Tile to the Floor:

Example: DP8CBBFR5718

	4/117/K/117/117/B191
DP8CBB	Pattern number
FR5718	
4	Radius Metal top cap
117	Soft Grey top cap finish
K	Base raceway with
	knockouts both sides
117	Soft Grey base raceway
	finish
117	Soft Grey beltway cover
	finish
B191	Fairfield light fabric

Included with:

- Floor:
 Panel frame
- Acoustic panel inserts

Beltway Panel with Tile to the

- Top cap
- Connection hardware
- Base raceway
- · Beltway with covers
- Tile to the floor side 1

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others

Options

Beltway Panel with Tile to the Floor:

Full View Frame Option:

To specify full view frames for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Monolithic Side Option:

For side 1 monolithic, side 2 beltway, change "BB" in pattern number to "MB" and deduct amount in far right column.

Tile to Floor Side Option:

Panels are standard with tile to floor side 1, raceway side 2. To specify raceway side one and tile to floor side 2, change "FR" in pattern number to "RF".

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4

Raceway Knockout Options:

Beltway Panels Tile to the Floor 78" High

description	height	width	depth	pattern number	10	15	20	25	30	35	40	45	Deduct for Monolithci side 1
78" Beltway Panels	78%16″	18"	3"	DP8CBBFR7818	\$1,013.	\$1,042.	\$1,089.	\$1,104.	\$1,136.	\$1,156.	\$1,172.	\$1,199.	\$89.
with Tile to the Floor	78%16"	24''	3"	DP8CBBFR7824	1,129.	1,159.	1,211.	1,230.	1,259.	1,282.	1,305.	1,333.	102.
	78%16"	30"	3"	DP8CBBFR7830	1,203.	1,237.	1,295.	1,318.	1,351.	1,373.	1,395.	1,431.	105.
	78%16"	36"	3"	DP8CBBFR7836	1,325.	1,362.	1,425.	1,450.	1,489.	1,513.	1,539.	1,575.	123.
	78%16"	42"	3"	DP8CBBFR7842	1,419.	1,460.	1,523.	1,550.	1,595.	1,620.	1,648.	1,685.	126.
9 8 8	78%16"	48"	3"	DP8CBBFR7848	1,554.	1,601.	1,674.	1,705.	1,747.	1,779.	1,808.	1,852.	156.

Dimensions listed under h w c are actual to the nearest 1/16"

Ordering Information

Beltway Panel with Tile to the Floor:

- 1. Pattern Number
- 2. Top cap type
- 3. Top cap finish
- 4. Base raceway knockout option
- 5. Base raceway finish
- 6. Beltway finish
- 7. Panel fabric

Order Code

Beltway Panel with Tile to the Floor:

Example: DP8CBBFR7818

	4/117/K/117/117/B191
DP8CBB	Pattern number
FR7818	
4	Radius Metal top cap
117	Soft Grey top cap finish
K	Base raceway with
	knockouts both sides
117	Soft Grey base raceway
	finish
117	Soft Grey beltway cover
	finish
B191	Fairfield light fabric

Included with:

Beltway Panel with Tile to the Floor:

- Panel frame
- Acoustic panel inserts
- Top cap
- Connection hardware
- · Base raceway
- Beltway with covers
- Tile to the floor side 1

Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others

Options

Beltway Panel with Tile to the Floor:

Full View Frame Option:

To specify full view frames for window or stacking applications, replace the "C" in pattern number with "V". No upcharge.

Monolithic Side Option:

For side 1 monolithic, side 2 beltway, change "BB" in pattern number to "MB" and deduct amount in far right column.

Tile to Floor Side Option:

Panels are standard with tile to floor side 1, raceway side 2. To specify raceway side one and tile to floor side 2, change "FR" in pattern number to "RF".

Top Cap Options:

No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4

Raceway Knockout Options:

Topway and Full View Panel Frame Assemblies Specifications

Panel Frame Options

Dividends Horizon offers two panel frame options, which are selected depending on customer's aesthetic and functional needs. Both frames are available in preconfigured and build-to-spec panels, and may also be specified in CAP.

Dividends Horizon panel frames may be specified separately for "Build-to-Spec" applications. These include when panel inserts are only required on one side or when a beltway is required on one side and tiled inserts are on the other.

Panel frames may be specified with a standard base raceway, an open base or a tile to the floor. Panel frames ship complete with the base components, top cap and universal connection hardware. Raceway cover knockouts are standard with standard base raceway. If not required raceway covers without knockouts may can be specified.

Topway panel frames feature an integral top cable trough, and are used with D1 style stack panels.

Full View frames have no top trough, leaving a larger window opening in the top position. Full view panels frames are designed for use with windows in the top position. They are also required when stacking with D2 style stack frames or DP8 stacking screens.

Topway and full view panel frames are offered in worksurface height, 36", 42", 50", 57", 64" and 78" high.

Two Top Cap Options Available:

- Radius Metal
- Flat Metal

Top Cap Construction

Radius and flat metal top caps are made from steel.

Top Cap Attachment

Full view frames ordered with top caps include top cap attachment clips on the panel frame.

If top caps are ordered separately, top cap attachment clips ship with the top cap and must be field-installed to the panel frame.

Open Position Planner

Open Position Planner allows specifiers to design and order factory assembled panels in virtually any configuration. Open Position Planner is available only through CAP, and is not available in this price list.



Topway and Full View Panel Frame Assemblies **Specifications**

Panel Base Options

Dividends Horizon panels are available with three base options:

- Base Raceway
- Open Base
- Tile-to-Floor.

Overall panel heights, tile configurations and application rules are the same for all three base options.

Base Raceway

Provides duplex receptacle and data port access at base height. Base Raceway panels feature two roll formed steel raceway covers, which are available with or without electrical/data knockouts.

- Exterior dimension: 5"H x 2 15/16"D
- Interior dimension: 5"H x 2 7/8"D
- Dataport Knockout dimension: 1 3/8"H x 2 5/8"D
- Construction: Paint-colored 22-gauge roll-form steel cover
- Duplex access: 24" and wider base raceway covers have two duplex knockouts per panel side (18"W panels do not have duplex knockouts)
- Duplex location: 9" on center from each end

- Data access: All base raceway covers have one center-located data port knockout
- Additional data access: In panels 24" and wider, the outer knockouts can be used as additional data ports when the raceway is not used for duplex receptacles
- Power capacity: One power module or jumper

Note: Knockouts are standard unless specified without.

Open Base panels feature two extruded aluminum feet positioned at the end of each panel. A horizontal trim is located below the bottom tile.

Tile-To-Floor panels eliminate the raceway cover and access on one side, replaced by a fabric tile extended to The other side of the panel features a electrical/data knockouts. If needed, base cable trays with this base option.

Note: Worksurface height monolithic tiles are to be used with worksurface height panel frames only.

Note: 24"H inserts are to only be used below beltways.

the floor. A heavy gauge steel internal raceway cover protects the raceway contents and the tile from deflecting when hit by shoes or vacuum cleaners. raceway cover, available with or without use one-sided electrical and one-sided

Worksurface Height

Monolithic

 One worksurface height monolithic

Monolithic and Tiled Panel Standard Configuration

57"H Panel Frames

Monolithic One 49"H

monolithic insert

36"H Panel Frames



Monolithic

• One 28"H monolithic insert

Tiled

• Two 14"H tiled inserts



• One 7"H tiled insert

• One 7"H tiled inserts

• Three 14"H tiled inserts

- One 14"H tiled insert
- One 4"H beltway cover
- One 24"H lower insert

42"H Panel Frames

Monolithic • One 35"H

monolithic insert

Tiled

- One 7"H tiled insert
- Two 14"H tiled inserts



Beltway

- One 7"H upper insert
- One 4"H beltway cover
- One 24"H lower insert

64"H Panel Frames



Monolithic • One 56"H

monolithic insert



Tiled

• Four 14" H tiled inserts



Beltway

- One 28"H upper insert
- One 4"H beltway cover
- · One 24"H lower insert

50"H Panel Frames



Monolithic

• One 42"H monolithic insert



Tiled

• Three 14"H tiled inserts



78"H Panel Frames

Monolithic • One 70"H monolithic insert



- Beltway
- One 14"H upper insert
- One 4"H beltway cover
- One 24"H lower insert

Tiled

· Five 14"H tiled inserts

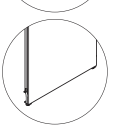


- One 50"H Upper insert
- · One 4"H Beltway cover
- One 24"H Lower insert

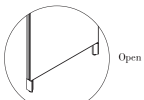
Note: Insert dimensions are nominal. Inserts are for one side only.

Panel Base Options

Base Raceway



Tile-to-Floor (single-sided only)



Open Base

Topway and Full View Panel Frame Assemblies Worksurface Height, 36" and 42" High

description	h	W	d	pattern no.	list
Worksurface Height	281/2"	15"	3"	DP8()RRWH15	\$276.
Panel Frame Assembly	281/2"	18"	3"	DP8()RRWH18	276.
Standard Base Raceway	281/2"	24"	3"	DP8()RRWH24	283.
	281/2"	30"	3"	DP8()RRWH30	292.
	281/2"	36"	3"	DP8()RRWH36	309.
	281/2"	42"	3"	DP8()RRWH42	339.
	281/2"	48"	3"	DP8()RRWH48	339.
	281/2"	60"	3"	DP8()RRWH60	385.
36" High Panel Frame Assembly	351/8"	15"	3"	DP8()RR3615	276.
Standard Base Raceway	351/8"	18"	3"	DP8()RR3618	276.
	351/8"	24"	3"	DP8()RR3624	283.
	351/8"	30"	3"	DP8()RR3630	292.
	351/8"	36"	3"	DP8()RR3636	309.
	351/8"	42"	3"	DP8()RR3642	339.
(topway and full view shown)	351/8"	48"	3"	DP8()RR3648	339.
	351/8"	60"	3"	DP8()RR3660	385.
42" High Panel Frame Assembly	423/16"	15"	3"	DP8()RR4215	252.
Standard Base Raceway	423/16"	18"	3"	DP8()RR4218	252.
	423/16"	24"	3"	DP8()RR4224	258.
	423/16"	30"	3"	DP8()RR4230	276.
	423/16"	36"	3"	DP8()RR4236	292.
	423/16"	42"	3"	DP8()RR4242	313.
(topway and full view shown)	423/16"	48"	3"	DP8()RR4248	327.
	423/16"	60"	3"	DP8()RR4260	369.

Dimensions listed under h w d are actual to the nearest $^{1}\!/_{16}"$

Ordering Information	Order Co	de	Included with:	Options		
Panel Frame Assembly	Topway P	anel Frame Assembly	Panel Frame Assembly:	Panel Frame Assembly:		
Panel Frame Assembly 1. Pattern Number 2. Top cap type 3. Top cap trim finish 4. Raceway knockout option 5. Base raceway finish if required	Topway P Example: DP8CRR 6448 4 117 K 117		 Panel frame Top cap (optional) Connection hardware Base raceway Note: Worksurface Height panel frame assemblies are not available with plastic top caps. Note: 15" wide panels are only available with standard base raceway or tile to floor. 	Option: (C) = Topway Panel Frame (V) = Full View Panel Frame Panel Base Options Open Panel Base Option: For open panel base, change 'RR' to 'LL'. Tile to Floor Option: For tile to floor on one side and base raceway on the other side change		
	117 Soft Grey raceway time	on ordy raceway miles	Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others.	'RR' to 'FR' and add \$34 to list price. Top Cap Options: No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4 Base Raceway Knockout Options: (for RR and RF bases only) (K) = Knockouts on raceway side (N) = No knockouts		

Topway and Full View Panel Frame Assemblies 50", 57" and 64" High

description	h	w	d	pattern no.	list
50" High Panel Frame Assembly	491/2"	15"	3"	DP8()RR5015	\$258.
Standard Base Raceway	491/2"	18"	3"	DP8()RR5018	258.
	491/2"	24"	3"	DP8()RR5024	269.
	491/2"	30"	3"	DP8()RR5030	286.
	491/2"	36"	3"	DP8()RR5036	299.
_	491/2"	42"	3"	DP8()RR5042	319.
(topway and full view shown)	491/2"	48"	3"	DP8()RR5048	333.
(topica) anayan vica shown)	491/2"	60"	3"	DP8()RR5060	359.
57" High Panel Frame Assembly	56 ¹³ /16"	15"	3"	DP8()RR5715	258.
Standard Base Raceway	56 13/16"	18"	3"	DP8()RR5718	258.
	5613/16"	24"	3"	DP8()RR5724	269.
	5613/16"	30"	3"	DP8()RR5730	281.
	5613/16"	36"	3"	DP8()RR5736	297.
	56 13/16"	42"	3"	DP8()RR5742	312.
	5613/16"	48"	3"	DP8()RR5748	328.
(topway and full view shown)	5613/16"	60"	3"	DP8()RR5760	343.
64" High Panel Frame Assembly	641/16"	15"	3"	DP8()RR6415	271.
Standard Base Raceway	641/16"	18"	3"	DP8()RR6418	271.
	641/16"	24"	3"	DP8()RR6424	289.
	641/16"	30"	3"	DP8()RR6430	299.
	641/16"	36"	3"	DP8()RR6436	316.
	641/16"	42"	3"	DP8()RR6442	333.
	641/16"	48"	3"	DP8()RR6448	350.
$(topway\ and\ full\ view\ shown)$	641/16"	60"	3"	DP8()RR6460	399.

Dimensions listed under h w d are actual to the nearest $^1\!/16''$

Ordering Information	Order Co	de	Included with:	Options		
Panel Frame Assembly	Topway P	anel Frame Assembly	Panel Frame Assembly:	Panel Frame Assembly:		
1. Pattern Number 2. Top cap type 3. Top cap trim finish 4. Raceway knockout option 5. Base raceway finish if required 4 Radius metal topcap 117 Soft Grey top cap finish K Raceway knockouts 117 Soft Grey raceway finish	Panel Frame Assembly: Panel frame Top cap (optional) Connection hardware Base raceway Note: 15" wide panels are only available with a standard base raceway or tile to floor. Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others	Panel Frame Assembly: Option: (C) = Topway Panel Frame (V) = Full View Panel Frame Panel Base Options Open Panel Base Option: For open panel base, change 'RR' to 'LL'. Tile to Floor Option: For tile to floor on one side and base raceway on the other side change 'RR' to 'FR' and add \$34 to list				
		price. Top Cap Options: No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4 Base Raceway Knockout Options: (for RR and RF base only) (K) = Knockouts on raceway side (N) = No knockouts				

Topway and Full View Panel Frame Assemblies $78''\,High$

description	h	W	d	pattern no.	list
78" High Panel Frame Assembly	78%16″	15"	3"	DP8()RR7815	\$394.
Standard Base Raceway	78%16"	18"	3"	DP8()RR7818	394.
	78%16"	24"	3"	DP8()RR7824	414.
	78%16"	30"	3"	DP8()RR7830	430.
	78%16"	36"	3"	DP8()RR7836	458.
	78%16"	42"	3"	DP8()RR7842	482.
	78%16"	48"	3"	DP8()RR7848	500.

 $(topway\ and\ full\ view\ shown)$

Dimensions listed under h w d are actual to the nearest $^{1}\!/_{16}"$

Ordering Information	Order Co	de	Included with:	Options
Panel Frame Assembly	Topway P	Panel Frame Assembly	Panel Frame Assembly:	Panel Frame Assembly:
1. Pattern Number 2. Top cap type 3. Top cap trim finish 4. Raceway knockout option 5. Base raceway finish if required 7848 Radius metal topcap 117 Soft Grey top cap finish K Raceway knockouts 117 Soft Grey raceway finish	 Panel frame Top cap (optional) Connection hardware	Option: (C) = Topway Panel Frame (V) = Full View Panel Frame		
	Base raceway Note: 15" wide panels are only available with a standard base	Panel Base Options Open Panel Base Option:		
	raceway or tile to floor. Note: Panel to panel connector specified separately: DP8PPC for all DP8 to DP8 same height and type panel connections. DP8HLC for all others.	For open panel base, change 'RR' to 'LL'. Tile to Floor Option: For tile to floor on one side and base raceway on the other side change 'RR' to 'FR' and add \$34 to list price.		
		Top Cap Options: No Top Cap - Deduct \$40; Radius and Flat Metal P1 as standard; P2 \$2, P3 \$4		
				Base Raceway Knockout Options: (for RR and RF base only) (K) = Knockouts on raceway side (N) = No knockouts



Stack Frames Specifications

Stack Frames

Dividends Horizon stack frames provide the flexibility to increase the overall height of a standard Dividends Horizon panel.

Stack frames are available in three panel heights, 14", 21" and 28" all capable of attaching to any panel height. Maximum stacking height above the "base" standard panel is 28". This can be accomplished with one 28" high stack panel or by stacking two 14" high panels on each other.

21" Stack panel frames may be attached to 42" standard Dividends Horizon panels allowing the overall panel height to be 64" or to 57" panels for an overall height of 78".

Note: If stacking is added to 78" high panels, 36" wide returns must be used for stability.

The 28" high stack panel frame is prepunched to accept tile insert support rails to provide a tiled look if required.

Note: Stack panels must have matching height stack or full height return panels to support load bearing.

Stack Frame Options

Dividends Horizon offers two stack panel frame options, which are selected depending on customer's aesthetic and functional needs.

D1 Style Stack Frame Planning

D1 style stack frames feature a D1 style painted aluminum horizontal trim at the bottom of each stack frame. D1 style stack frames mount on top of Dividends Horizon topway panel frames only. D1 style stack panels are load bearing on the first tier only.

Note: When stacking (2) D1 style stack frames, the stack frame in the first tier position must have a topway to be able to accept the second tier stack frame.

D2 Style Stack Frame Planning

D2 style stack frames feature a D2 style black recessed horizontal reveal at the bottom of each stack frame. D2 style stack frames mount on top of Dividends Horizon DP8V full view panel frames only. D2 style stack frames are load bearing on the first or second tier, and are designed to align overhead storage components hung at 64" with overhead components hung off 64" full height panels. Components hung on stack panels at 50" or 57" will not align with components hung off 50" or 57" full height panels.

D2 style stack frames also have the option to be used with tiled or monolithic tiles on one or both side of the base/stack panel assembly. See options on panel pricing page.

Note: The single and double pane window insert kits are not compatible with the D2 style stack frame. Use D1 style stack frames with single or double pane window insert kits.

Note: D2 style stack frames are not compatible with slatwall tiles.

Stack Panel Dimensions

• Widths: 18", 24", 30", 36", 42", and 48"

• Heights: 14", 21" and 28"

• Thickness: 3"

Construction

The stack panel frame is an all-welded steel construction.

 Topway: 22-gauge roll-formed steel (if applicable)

• Vertical channels: 16-gauge roll-formed steel

• Horizontal rails: 16-gauge steel tubing

Panel Trim

When stack panels are installed, the "base" standard panel's top cap is utilized by attaching to the top of the stack panel.

Panel end trim is ordered separately from the stack panel. To specify panel end trim for the end of a panel run, simply add the stack panel and base panel frame height (i.e, a 50" high base panel frame with one 14 high stack panel will require a 64" high panel end trim kit).

In a high-to-low panel-to-panel application where stack panels are used, simply deduct the panel height difference between the two panels to determine size of the high-to-low panel end trim required.

Post Trim

Post trim covers must match the overall height of the "base" standard post and stack post.

Stack Post (Same-height panels)

When two or more stack panels are connected together in a 2-way "L", 3-way "T" or a 4-way "X" condition, and all the panel heights are of the same height, a stack panel post kit may be used.

The stack post kit attaches to the top of a base universal post and is available in a 14" or 28" height and ships with connecting hardware.

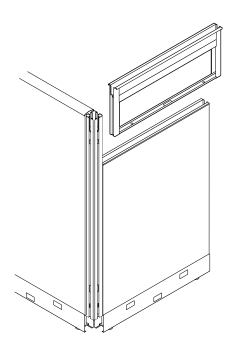
Stack Post (Multi-height panels)

When stack panels are used in a high-tolow panel-to-post applications, high-to-low post trim must be ordered separately.

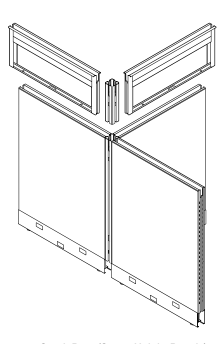
Note: A universal post must match the height of the tallest base standard panel being connected.

Construction

Posts are 3" square extruded aluminum construction.



Stack Frame



Stack Post (Same-Height Panels)

Stack Frames D1 Style With External Reveal (For Use With Topway Panels Only)

description	h	W	d	pattern no.	with topway	full view (without topway)
28" High Stack Panel Frame Only	291/4"	18"	3"	DP2S(T/N)F 2818	\$185.	\$220.
(full view shown)	291/4"	24"	3"	DP2S(T/N)F 2824	188.	233.
	291/4"	30"	3"	DP2S(T/N)F 2830	205.	247.
	291/4"	36"	3"	DP2S(T/N)F 2836	230.	267.
	291/4"	42"	3"	DP2S(T/N)F 2842	246.	288.
	291/4"	48"	3"	DP2S(T/N)F 2848	259.	297.
21" High Stack Panel Frame Only	217/8"	18"	3"	DP2STF 2118	189.	n/a
	21 7/8"	24"	3"	DP2STF 2124	203.	n/a
	217/8"	30"	3"	DP2STF 2130	218.	n/a
	217/8"	36"	3"	DP2STF 2136	239.	n/a
	217/8"	42"	3"	DP2STF 2142	262.	n/a
	21 7/8"	48"	3"	DP2STF 2148	273.	n/a
14" High Stack Panel, load bearing	14"	18"	3"	DP2 STFL1418	154.	n/a
	14"	24"	3"	DP2 STFL1424	159.	n/a
	14"	30"	3"	DP2 STFL1430	184.	n/a
	14"	36"	3"	DP2 STFL1436	204.	n/a
	14"	42"	3"	DP2 STFL1442	226.	n/a
	14"	48"	3"	DP2 STFL1448	242.	n/a
14" High Stack Panel	14"	18"	3"	DP2S(T/N)F 1418	154.	185.
non-load bearing	14"	24"	3"	DP2S(T/N)F 1424	159.	188.
	14"	30"	3"	DP2S(T/N)F 1430	185.	205.
	14"	36"	3"	DP2S(T/N)F 1436	204.	230.
	14"	42"	3"	DP2S(T/N)F 1442	226.	246.
	14"	48"	3"	DP2S(T/N)F 1448	242.	259.

NOTE: D1 Stack Frames may be used with Topway Panels only.

Ordering Information	Order Code	Included with:	Options				
Stack Panel Frame Stack Panel Frame		Stack Panel Frame	Stack Panel Frame				
1. Pattern Number	Example: DP2STF 1448, 113	Note: When stacking (2) D1 style	Stack frame option:				
7. Trim Finish DP1STF Pattern N		stack frames, the stack frame in the first tier position must have a	(T) = with topway(N) = without topway				
	Dark grey paint finish	topway trough to be able to accept	Note: 21" stack panel frame not				
	Stack Panel Post	the second tier stack frame.	available without a topway.				
	Example: DP2ASPO 14	-	Note: D1 Stack Frames are load bearing on first tier only.				
	DP2ASPO Pattern Number 14	-					

Stack Frames D2 Style With Recessed Reveal (For Use With DP8 Full View Panels Only)

description	W	h	d	pattern no.	list
14" High Dividends Stack Frame	18"	145/8″	3"	DPS7V1418()	\$233.
	24"	145/8"	3"	DPS7V1424()	236.
	30"	145/8"	3"	DPS7V1430()	257.
	36"	145/8"	3"	DPS7V1436()	279.
5	42"	145/8"	3"	DPS7V1442()	288.
•	48"	145/8″	3"	DPS7V1448()	296.
21" High Dividends Stack Frame	18"	217/8"	3"	DPS7V2118()	270.
	24"	217/8"	3"	DPS7V2124()	285.
	30"	217/8"	3"	DPS7V2130()	297.
	36"	217/8"	3"	DPS7V2136()	317.
	42"	217/8"	3"	DPS7V2142()	327.
	48"	217/8″	3"	DPS7V2148()	337.
28" High Dividends Stack Frame	18"	291/4"	3"	DPS7V2818()	258.
	24"	291/4"	3"	DPS7V2824()	272.
	30"	291/4"	3"	DPS7V2830()	289.
-	36"	291/4"	3"	DPS7V2836()	313.
	42"	291/4"	3"	DPS7V2842()	327.
	48"	291/4"	3"	DPS7V2848()	338.

NOTE: D2 Stack Frames may be used with DP8 Full View Panels only.

Ordering Information Order Code		Included with:	Options			
Stack Frames: Stack Panel Frame Assembly		Stack Panel Frame:	Tile Options/Pattern Number			
1. Pattern Number	$\overline{Example}$	DPS7V1418TT	Stack Frame	Suffix:		
2. Tile Support Configuration	DPS7	Stack Panel Frame		(TT) = Tile support located at the base of stacker to support		
V Full View 14 Height	Note: Slatwall tiles, single pane and	segmented tiles on both sides of a				
	14	Height	double pane window kits cannot be	panel.		
	18 Width	Width	used with D2 stack frames.	(TM) = Tile support located at the		
TT Segmented Tile Supports Both Side	Note: D2 Stack Frames are load bearing on first and second tier.	base of the stacker to support segmented tiles on one side and a monolithic tile on the other side of the panel.				
				(MM) = Monolithic tiles on both sides of the panel.		



Monolithic Panel Fabric Inserts Specifications

Monolithic Fabric Inserts

Dividends Horizon monolithic inserts are available by component for use with panel frames or wall mount tracks for "Build-to-Spec" applications. These applications include when inserts are only required on one panel side, when a different fabric is required on each panel side, or when wall mount tracks are being used.

Tile to floor option available for worksurface height, 36", 42", 50", 57", 64" and 78" panel heights.

Monolithic Fabric Insert Construction

Fabric laminated with adhesive, heat-cured to $^{7}/_{16}$ " thick tackable acoustical board.

Monolithic Fabric Insert Ratings

Noise Reduction Coefficient (NRC) rating: .70 Sound Transmission Class (STC) rating: 11

The materials in Dividends Horizon panels meet the flame spread and smoke generation criteria established in UL1286 safety standard for office furniture.

Monolithic Fabric Insert Attachment

Panel inserts flex to attach to the troughs in the upper and lower horizontal panel frame supports or to the bottom tile channel in a wall mount track application. Mounting clips are attached to panel inserts for connection to the vertical frame or wall mount tracks for additional support. No tools are required for insert attachment.

Note: If additional mid-span support for monolithic panel inserts is required, a beltway cable tray can be installed.

Note: Insert dimensions are nominal. Inserts are for one side only.

Note: Worksurface height monolithic tiles are to be used with worksurface height panel frames only.

Monolithic Fabric Insert Configurations Monolithic Fabric Insert Worksurface Height One worksurface height monolithic insert 36"H Panel Frames One 28"H monolithic insert 42"H Panel Frames • One 35"H monolithic insert 50"H Panel Frames • One 42"H monolithic insert 57"H Panel Frames · One 49"H monolithic insert Panel Frame Insert Attachment 64"H Panel Frames Upper Connection • One 56"H monolithic insert Monolithic Fabric Insert 78"H Panel Frames Monolithic Fabric • One 70"H monolithic insert Insert Attachment

Monolithic Panel Fabric Inserts For Worksurface Height, 36", 42" and 50" High Panel Frames

description	w*	W	h	d	pattern no.	grade 10	15	20	25	30	35	40	45
Worksurface Height Individual Monolithic Fabric	15"	145/8"	221/2"	3"	DP1SOWH15	\$98.	\$107.	\$112.	\$119.	\$124.	\$129.	\$135.	\$139.
Insert (For worksurface height Panel Frame only)	18"	175/8"	221/2"	3"	DP1SOWH18	98.	107.	112.	119.	124.	129.	135.	139.
	24"	23 5/8"	221/2"	3"	DP1SOWH24	122.	126.	139.	146.	152.	155.	160.	174.
	30"	295/8"	221/2"	3"	DP1SOWH30	133.	139.	152.	158.	165.	174.	178.	188.
	36"	35 1/8"	$22^{1}/2''$	3"	DP1SOWH36	145.	152.	165.	175.	185.	191.	195.	203.
	42"	41 5/8"	221/2"	3"	DP1SOWH42	151.	157.	167.	176.	187.	192.	199.	209.
	48"	47 5/8"	221/2"	3"	DP1SOWH48	157.	165.	178.	188.	193.	201.	212.	222.
	60"	595/8"	221/2"	3"	DP1SOWH60	179.	185.	192.	195.	203.	206.	216.	229.
28" High Individual Tiled Fabric Insert	15"	145/8"	29"	⁷ /16"	DP1SO2815	103.	107.	110.	117.	119.	125.	131.	136.
	18"	175/8"	29"	⁷ /16"	DP1SO2818	103.	107.	110.	117.	119.	125.	131.	136.
	24"	23 1/8"	29"	⁷ /16"	DP1SO2824	118.	125.	136.	141.	149.	152.	156.	167.
	30"	295/8"	29"	⁷ /16"	DP1SO2830	130.	136.	149.	154.	160.	167.	172.	182.
	36"	35 1/8"	29"	⁷ /16"	DP1SO2836	140.	149.	160.	168.	180.	187.	191.	196.
	42"	42 1/8"	29"	⁷ /16"	DP1SO2842	146.	153.	161.	171.	181.	188.	194.	203.
	48"	475/8"	29"	⁷ /16"	DP1SO2848	153.	160.	172.	182.	189.	195.	204.	218.
	60"	595/8″	29"	⁷ /16"	DP1SO2860	180.	185.	193.	196.	201.	206.	212.	216.
35" High Individual Monolithic Fabric Insert	15"	145/8"	363/8"	⁷ /16"	DP1SO4215	113.	119.	130.	137.	142.	145.	152.	156.
(For 42"H Panel Frame)	_18"	175/8"	363/8"	7/16"	DP1SO4218	113.	119.	130.	137.	142.	145.	152.	156.
	24"	23 5/8"	363/8"	⁷ /16"	DP1SO4224	130.	136.	146.	152.	158.	165.	168.	177.
	30"	295/8"	363/8"	7/16"	DP1SO4230	142.	152.	165.	168.	180.	183.	188.	194.
	36"	35 1/8"	363/8"	7/16"	DP1SO4236	158.	167.	182.	188.	190.	201.	206.	216.
	42"	41 5/8"	363/8"	⁷ /16"	DP1SO4242	181.	188.	203.	212.	219.	224.	231.	241.
	48"	475/8"	363/8"	⁷ /16"	DP1SO4248	190.	197.	218.	222.	234.	241.	247.	257.
	60"	595/8"	363/8"	⁷ /16"	DP1SO4260	197.	204.	215.	219.	223.	228.	231.	237.
42" High Individual Monolithic Fabric Insert	_15"	145/8"	4311/16"	⁷ /16"	DP1SO5015	126.	133.	142.	146.	154.	158.	165.	171.
(For 50"H Panel Frame)	18"	175/8"	4311/16"	⁷ /16"	DP1SO5018	126.	133.	142.	146.	154.	158.	165.	171.
	_24"	23 5/8"	4311/16"	⁷ /16"	DP1SO5024	140.	149.	160.	165.	171.	180.	183.	190.
	30"	295/8"	4311/16"	⁷ /16"	DP1SO5030	158.	167.	182.	188.	194.	201.	206.	215.
	36"	35 1/8"	4311/16"	7/16"	DP1SO5036	182.	190.	204.	212.	219.	223.	233.	242.
	42"	41 5/8"	4311/16"	7/16"	DP1SO5042	201.	213.	229.	234.	244.	250.	258.	268.
	48"	475/8"	4311/16"	7/16"	DP1SO5048	221.	234.	249.	258.	268.	275.	282.	294.
	60"	595/8"	4311/16"	⁷ /16"	DP1SO5060	255.	263.	276.	281.	289.	293.	297.	305.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest 1/16"

Monolithic Fabric Inserts

1. Pattern Number

Ordering Information

2. Fabric

Monolithic Fabric Inserts					
Example:	DP1 SO6442, W351-3				
DP1	Pattern Number				
SO6442					
W351-3	Foundation Corn Silk				
	Fabric				

Order Code

Included with:

Attachment clips

Monolithic Fabric Inserts

Note: Worksurface height monolithic tiles are to be used with worksurface height panel frames only.

Options

Monolithic Fabric Inserts

Tile to Floor Option:

To specify tile to floor for use with panel frames, add an "F" suffix to the pattern number and add \$11 to the list price.

Note: Tile to floor option available for Worksurface Heights, 36", 42", 50", 57", 64" and 78" panel heights.

Monolithic Panel Fabric Inserts For 57", 64" and 78" High Panel Frames

description	w*	w	h	d	pattern no.	grade 10	15	20	25	30	35	40	45
49" High Individual Monolithic Fabric Insert	15"	145/8"	501/16"	⁷ /16"	DP1SO5715	\$139.	\$142.	\$152.	\$154.	\$158.	\$160.	\$163.	\$167.
(For 57"H Panel Frame)	18"	175/8"	501/16"	⁷ /16"	DP1SO5718	139.	142.	152.	154.	158.	160.	163.	167.
	24"	23 5/8"	501/16"	⁷ /16"	DP1SO5724	155.	158.	166.	170.	175.	179.	182.	187.
	30"	295/8"	501/16"	⁷ /16"	DP1SO5730	179.	183.	192.	194.	198.	204.	207.	214.
	36"	35 1/8"	501/16"	⁷ /16"	DP1SO5736	198.	206.	217.	220.	224.	230.	234.	241.
	42"	41 5/8"	501/16"	⁷ /16"	DP1SO5742	220.	226.	237.	242.	248.	252.	258.	264.
	48"	475/8"	501/16"	⁷ /16"	DP1SO5748	241.	247.	257.	264.	270.	276.	279.	289.
	60"	595/8″	501/16"	⁷ /16"	DP1SO5760	277.	286.	297.	304.	314.	320.	325.	331.
56" High Individual Monolithic Fabric Insert	15"	145/8"	581/4"	⁷ /16"	DP1SO6415	154.	161.	177.	182.	189.	194.	197.	207.
(For 64"H Panel Frame)	18"	175/8"	581/4"	⁷ /16"	DP1SO6418	154.	161.	177.	182.	189.	194.	197.	207.
	24"	23 5/8"	581/4"	⁷ /16"	DP1SO6424	167.	177.	191.	195.	204.	213.	216.	224.
	30"	295/8"	581/4"	⁷ /16"	DP1SO6430	195.	206.	221.	230.	239.	244.	250.	261.
	36"	35 1/8"	581/4"	⁷ /16"	DP1SO6436	218.	230.	247.	251.	264.	269.	277.	288.
	42"	41 5/8"	581/4"	⁷ /16"	DP1SO6442	237.	248.	267.	275.	286.	291.	299.	314.
	48"	475/8"	581/4"	⁷ /16"	DP1SO6448	259.	269.	290.	298.	313.	320.	327.	339.
	60"	595/8"	581/4"	⁷ /16"	DP1SO6460	268.	276.	290.	294.	300.	309.	316.	323.
70" High Individual Monolithic Fabric Insert	15"	145/8"	72 7/8"	⁷ /16"	DP1SO7815	180.	183.	191.	194.	201.	204.	207.	215.
(For 78"H Panel Frame)	18"	175/8"	72 7/8"	⁷ /16"	DP1SO7818	180.	183.	191.	194.	201.	204.	207.	215.
	24"	23 5/8"	727/8"	⁷ /16"	DP1SO7824	212.	216.	224.	230.	235.	241.	244.	250.
	30"	295/8"	727/8"	⁷ /16"	DP1SO7830	237.	244.	257.	261.	268.	273.	277.	285.
	36"	35 5/8"	727/8"	⁷ /16"	DP1SO7836	264.	270.	285.	290.	297.	300.	311.	318.
	42"	41 5/8"	727/8"	⁷ /16"	DP1SO7842	294.	303.	319.	325.	331.	339.	345.	355.
- -	48"	475/8"	72 7/8"	⁷ /16"	DP1SO7848	323.	331.	351.	356.	366.	373.	377.	385.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest $\frac{1}{16}$ "

Ordering Information Order Code Included with: **Options** Monolithic Fabric Inserts **Monolithic Fabric Inserts Monolithic Fabric Inserts Monolithic Fabric Inserts** 1. Pattern Number Attachment clips Tile to Floor Option: Example: DP1 SO6442, W351-3 2. Fabric To specify tile to floor for use with panel frames, add an "F" suffix to the pattern number and add \$11 to Note: Worksurface height DP1 Pattern Number monolithic tiles are to be used with worksurface height panel frames SO6442 W351-3 Foundation Corn Silk the list price. Fabric **Note:** Tile to floor option available for Worksurface Heights, 36", 42", 50" 57", 64" and 78" panel heights.



Monolithic Laminate Inserts Specifications

Monolithic Laminate Inserts

Dividends Horizon monolithic laminate inserts provide another material option for Dividends Horizon panels and wall mount applications. Monolithic tile sizes are for use with frames from worksurface height to 57", and widths of up to 48" in tile to raceway, open base and tile to floor applications. Monolithic laminate tiles may also be wall mounted using wall mount tracks. Monolithic laminate inserts with matching surface and edge are available in the following finishes:

- (114) Folkstone Grey
- (117) Soft Grey
- (118) Bright White
- (119) Pumice

Legacy finishes are not available.

Monolithic Laminate Insert Construction

Surface material: laminate on front and back surface

Edge material: .5mm edgeband Core material: particle board

Thickness: 7/16 inches

Monolithic Laminate Insert Attachment

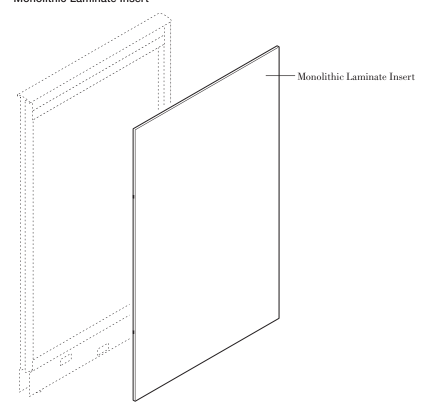
Laminate tiles are installed on one side or both sides of a panel frame, or attach to wall mount tracks. Mounting clips are attached to laminate inserts for connection to the panel frame or vertical wall mount tracks.

Note: Insert dimensions are nominal. Insert configurations shown below are for one side only.

Note: Laminate inserts are not compatible with the slotted standard coat hook (DP2CHTP).

Note: Worksurface height monolithic tiles are to be used with worksurface height panel frames only.

Monolithic Laminate Insert



Monolithic Laminate Insert Configurations

Worksurface Height

One worksurface height monolithic insert

36"H Panel Frames

 $\bullet \quad {\rm One} \ 28"H \ {\rm monolithic \ insert}$

42"H Panel Frames

One 35"H monolithic insert

50"H Panel Frames

 One 42"H monolithic insert

57"H Panel Frames

• One 49"H monolithic insert

Monolithic Laminate Inserts For Worksurface Height, 36" and 42" High Panel Frames Base Raceway or Open Base

description	w *	W	h	d	pattern no.	List
Worksurface Height Individual Monolithic	15"	145/8"	221/2"	⁷ /16"	DP3L1WH15	\$176.
Laminate Insert Base Raceway or Open Base	18"	175/8"	221/2"	⁷ /16"	DP3L1WH18	186.
(For worksurface height panel frame only)	24"	23 5/8"	221/2"	⁷ /16"	DP3L1WH24	213.
	30"	295/8"	221/2"	⁷ /16"	DP3L1WH30	248.
	36"	35 5/8"	221/2"	⁷ /16"	DP3L1WH36	268.
	42"	41 5/8"	221/2"	⁷ /16"	DP3L1WH42	320.
	48"	475/8"	221/2"	⁷ /16"	DP3L1WH48	325.
28" High Individual Monolithic Laminate Insert	15"	145/8"	29"	⁷ /16"	DP3L12815	176.
Base Raceway or Open Base	18"	175/8"	29"	⁷ /16"	DP3L12818	186.
(For 36"H Panel Frame)	24"	23 5/8"	29"	⁷ /16"	DP3L12824	213.
	30"	295/8"	29"	⁷ /16"	DP3L12830	248.
	36"	35 5/8"	29"	⁷ /16"	DP3L12836	268.
	42"	41 5/8"	29"	⁷ /16"	DP3L12842	320.
	48"	475/8"	29"	⁷ /16"	DP3L12848	325.
35" High Individual Monolithic Laminate Insert	15"	145/8"	363/8"	⁷ /16"	DP3L14215	212.
Base Raceway or Open Base	18"	175/8"	363/8"	⁷ /16"	DP3L14218	232.
(For 42"H Panel Frame)	24"	23 5/8"	363/8"	⁷ /16"	DP3L14224	264.
	30"	295/8"	363/8"	⁷ /16"	DP3L14230	317.
	36"	35 5/8"	363/8"	⁷ /16"	DP3L14236	429.
	42"	41 5/8"	363/8"	⁷ /16"	DP3L14242	452.
	48"	475/8"	363/8"	⁷ /16"	DP3L14248	456.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest 1/16"

Ordering Information Order Code Included with: **Options Monolithic Laminate Inserts Monolithic Laminate Inserts Monolithic Laminate Inserts Monolithic Laminate Inserts Finish Options:** Example: DP3L14224 1. Pattern Number Attachment clips Laminate Finish Edgeband Finish 114 **Folkstone Grey** DP3L1 Pattern Number Note: Worksurface height 117 **Soft Grey** 4224 monolithic tiles are to be used with **Bright White** 118 118 Bright White Laminate worksurface height panel frames 119 only. 118 Bright White Edgeband

Monolithic Laminate Inserts For Worksurface Height, 36" and 42" High Panel Frames Tile To Floor

description	w *	W	d	pattern no.	List
Worksurface Height Individual Monolithic	15"	145/8"	⁷ /16"	DP3L1WH15F	\$176.
Laminate Insert Tile To Floor	18"	175/8"	⁷ /16"	DP3L1WH18F	186.
(For worksurface height panel frame only)	24"	23 5/8"	⁷ /16"	DP3L1WH24F	213.
	30"	295/8"	⁷ /16"	DP3L1WH30F	248.
	36"	35 1/8"	⁷ /16"	DP3L1WH36F	268.
	42"	41 5/8"	⁷ /16"	DP3L1WH42F	320.
	48"	475/8"	⁷ /16"	DP3L1WH48F	325.
36" High Individual Monolithic Laminate Insert	15"	145/8"	⁷ /16"	DP3L12815F	176.
Tile To Floor	18"	175/8"	7/16"	DP3L12818F	186.
(For 36"H panel frame)	24"	23 5/8"	⁷ /16"	DP3L12824F	213.
	30"	295/8"	⁷ /16"	DP3L12830F	248.
	36"	355/8″	⁷ /16"	DP3L12836F	268.
	42"	41 5/8"	⁷ /16"	DP3L12842F	320.
	48"	475/8"	⁷ /16"	DP3L12848F	325.
42" High Individual Monolithic Laminate Insert	15"	145/8"	⁷ /16"	DP3L14215F	215.
Tile To Floor	18"	175/8"	⁷ /16"	DP3L14218F	248.
(For 42"H panel frame)	24"	23 5/8"	⁷ /16"	DP3L14224F	277.
	30"	295/8"	⁷ /16"	DP3L14230F	320.
	36"	35 5/8"	⁷ /16"	DP3L14236F	433.
	42"	41 5/8"	7/16"	DP3L14242F	456.
	48"	475/8"	⁷ /16"	DP3L14248F	460.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest $^1\!/16''$

Ordering Information	Order Co	ode	Included with:	Optio	ons	
Monolithic Laminate Inserts 1. Pattern Number		nic Laminate Inserts DP3L14224F	Monolithic Laminate Inserts • Attachment clips	Monolithic Laminate Inserts Finish Options:		
2. Laminate Finish 3. Edgeband Finish	aminate Finish DP3L1 Pattern Number Note: Worksurface height	•	114 117	Folkstone Grey Soft Grey		
	118	Bright White Laminate	worksurface height panel frames	118 119	Bright White Pumice	
	118	Bright White Edgeband	only.			

Monolithic Laminate Inserts For 50" and 57" High Panel Frames Base Raceway or Open Base

description	w *	W	h	d	pattern no.	List
42" High Individual Monolithic Laminate Insert	15"	145/8"	4311/16"	⁷ /16"	DP3L15015	\$217.
Base Raceway or Open Base	18"	175/8"	4311/16"	⁷ /16"	DP3L15018	250.
(For 50"H Panel Frame)	24"	23 5/8"	4311/16"	⁷ /16"	DP3L15024	279.
	30"	295/8"	4311/16"	⁷ /16"	DP3L15030	323.
	36"	35 1/8"	4311/16"	⁷ /16"	DP3L15036	435.
	42"	41 5/8"	4311/16"	⁷ /16"	DP3L15042	458.
	48"	475/8"	43 11/16"	⁷ /16"	DP3L15048	462.
49" High Individual Monolithic Laminate Insert	15"	145/8"	501/16"	⁷ /16"	DP3L15715	252.
Base Raceway or Open Base	18"	175/8"	501/16"	⁷ /16"	DP3L15718	271.
(For 57"H Panel Frame)	24"	23 5/8"	501/16"	⁷ /16"	DP3L15724	324.
	30"	295/8"	501/16"	⁷ /16"	DP3L15730	406.
	36"	35 5/8"	501/16"	⁷ /16"	DP3L15736	441.
	42"	41 5/8"	501/16"	⁷ /16"	DP3L15742	539.
	48"	475/8"	501/16"	⁷ /16"	DP3L15748	543.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest 1/16"

Included with: **Ordering Information Order Code Options Monolithic Laminate Inserts Monolithic Laminate Inserts Monolithic Laminate Inserts Monolithic Laminate Inserts Finish Options:** Example: DP3L15024 1. Pattern Number Attachment clips Laminate Finish Edgeband Finish Folkstone Grey 114 DP3L1 Pattern Number Note: Worksurface height **Soft Grey** 117 5024 monolithic tiles are to be used with **Bright White** 118 118 Bright White Laminate worksurface height panel frames 119 **Pumice** only. 118 Bright White Edgeband

Monolithic Laminate Inserts For 50" and 57" High Panel Frames Tile To Floor

description	w *	W	d	pattern no.	List
50" High Individual Monolithic Laminate Insert	15"	145/8"	⁷ /16"	DP3L15015F	\$251.
Tile To Floor	18"	17 5/8"	⁷ /16"	DP3L15018F	269.
(For 50"H panel frame)	24"	23 5/8"	⁷ /16"	DP3L15024F	322.
	30"	29 5/8"	⁷ /16"	DP3L15030F	404.
	36"	35 5/8"	⁷ /16"	DP3L15036F	438.
	42"	41 5/8"	⁷ /16"	DP3L15042F	536.
	48"	47 5/8"	⁷ /16"	DP3L15048F	540.
57" High Individual Monolithic Laminate Insert	15"	145/8″	⁷ /16"	DP3L15715F	257.
Tile To Floor	18"	175/8"	⁷ /16"	DP3L15718F	275.
(for 57"H panel frame)	24"	23 5/8"	⁷ /16"	DP3L15724F	327.
	30"	295/8"	⁷ /16"	DP3L15730F	409.
	36"	35 5/8"	⁷ /16"	DP3L15736F	445.
	42"	41 5/8"	⁷ /16"	DP3L15742F	541.
	48"	47 5/8"	⁷ /16"	DP3L15748F	545.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest $^{1}\!/16''$

Ordering Information	Order Co	ode	Included with:	Optio	ons	
Monolithic Laminate Inserts 1. Pattern Number		nic Laminate Inserts DP3L15024F	Monolithic Laminate Inserts • Attachment clips	Monolithic Laminate Inserts Finish Options:		
2. Laminate Finish 3. Edgeband Finish	Laminate Finish DP3L1 Pattern Number Note: Worksurface height	Note: Worksurface height monolithic tiles are to be used with	114 117	Folkstone Grey Soft Grey Bright White		
	118	Bright White Laminate	worksurface height panel frames	118 119	Pumice	
	118	Bright White Edgeband	only.			



Tiled Fabric Inserts Specifications

Tiled Inserts

Dividends Horizon tiled inserts are available by component for use with panel frames or wall mount tracks for "Build-to-Spec" applications. These applications include when inserts are only required on one panel side, when fabrics are mixed tile-to-tile or side-to-side, or when wall mount tracks are being used.

Tiled inserts are also included in "Preconfigured" tiled panel assemblies.

Tiled Insert Construction

Fabric laminated with web adhesive, heat-cured to $^{7}\!/_{16}"$ thick tackable acoustical board.

Tiled Insert Supports

All Dividends Horizon panel frames and wall mount tracks are pre-punched to accept tiled panel insert supports which span horizontally across the panel frame.

Tiled panel insert supports are mounted above each tiled insert with the exception of the uppermost insert which attaches to the upper panel frame. D1 style insert supports are trim finish to match top caps and raceway covers.

D2 Tile Support Mounting Brackets

D2 tile supports require the use of D2 tile support mounting brackets. One pair of mounting brackets can be used to attach D2 tile supports on one or both sides of a panel at the installed height.

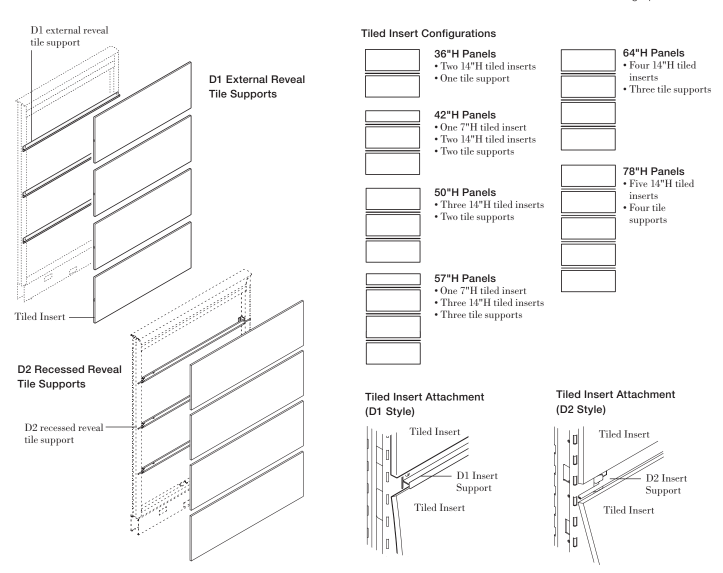
Tiled Insert Attachment

Tiled inserts attach to the troughs in the horizontal panel frame and tiled insert supports or to the bottom tile channel in a wall mount track application. Mounting clips are attached to inserts for connection to the vertical frame or wall mount tracks for additional support. No tools are required for insert attachment.

Note: When attaching cantilevers to tiled panels, they can only be hung at the 28 $^{1}/_{2}$ " worksurface height.

Note: Insert dimensions are nominal. Inserts and tiled supports are for one side only.

Note: Overheads can only be attached to the uppermost position of tiled panels. On 78" H panels the overhead may be positioned on the 4th or 5th tile location from the bottom, but not both locations of a single panel.



Tiled Fabric Inserts 7", 10" and 14" High

description	w *	W	h	d	pattern no.	grade 10	15	20	25	30	35	40	45
7" High Individual Tiled Fabric Insert	15"	14 5/8"	73/16"	⁷ /16"	DP1SO715	\$45.	\$48.	\$52.	\$58.	\$64.	\$65.	\$68.	\$73.
	18"	175/8"	73/16"	⁷ /16"	DP1SO718	45.	48.	52.	58.	64.	65.	68.	73.
	24"	23 5/8"	73/16"	⁷ /16"	DP1SO724	48.	51.	62.	64.	66.	71.	72.	74.
	30"	295/8"	73/16"	⁷ /16"	DP1SO730	55.	62.	68.	71.	74.	76.	79.	83.
	36"	35 1/8"	73/16"	⁷ /16"	DP1SO736	64.	66.	74.	76.	79.	80.	83.	86.
	42"	41 1/8"	73/16"	⁷ /16"	DP1SO742	68.	73.	78.	80.	84.	86.	88.	96.
	48"	47 5/8"	73/16"	⁷ /16"	DP1SO748	73.	78.	81.	84.	88.	92.	103.	106.
	60"	595/8″	73/16"	⁷ /16"	DP1SO760	79.	81.	85.	86.	89.	90.	92.	96.
10" High Individual Tiled Fabric Insert	15"	14 5/8"	107/8"	⁷ /16"	DP1SO1015	65.	68.	73.	74.	77.	79.	80.	83.
	18"	17 5/8"	107/8"	⁷ /16"	DP1SO1018	65.	68.	73.	74.	77.	79.	80.	83.
	24"	23 1/8"	107/8"	⁷ /16"	DP1SO1024	71.	73.	78.	79.	81.	84.	86.	90.
	30"	29 5/8"	107/8"	⁷ /16"	DP1SO1030	73.	76.	80.	83.	85.	88.	90.	96.
	36"	35 1/8"	107/8"	⁷ /16"	DP1SO1036	77.	80.	85.	86.	92.	96.	105.	106.
	42"	41 1/8"	107/8"	⁷ /16"	DP1SO1042	80.	83.	90.	92.	103.	106.	108.	110.
	48"	47 5/8"	107/8"	⁷ /16"	DP1SO1048	85.	86.	98.	105.	108.	109.	111.	118.
	60"	595/8″	107/8"	⁷ /16"	DP1SO1060	90.	94.	99.	100.	104.	105.	107.	109.
14" High Individual Tiled Fabric Insert	15"	14 5/8"	143/16"	⁷ /16"	DP1SO1415	65.	68.	73.	74.	77.	79.	80.	83.
	18"	17 5/8"	143/16"	⁷ /16"	DP1SO1418	65.	68.	73.	74.	77.	79.	80.	83.
	24"	23 1/8"	143/16"	⁷ /16"	DP1SO1424	71.	73.	78.	79.	81.	84.	86.	90.
	30"	29 5/8"	143/16"	⁷ /16"	DP1SO1430	73.	76.	80.	83.	85.	88.	90.	96.
	36"	35 1/8"	143/16"	⁷ /16"	DP1SO1436	77.	80.	85.	86.	92.	96.	105.	106.
	42"	41 5/8"	143/16"	⁷ /16"	DP1SO1442	80.	83.	90.	92.	103.	106.	108.	110.
	48"	47 5/8"	143/16"	⁷ /16"	DP1SO1448	85.	86.	98.	105.	108.	109.	111.	118.
	60"	595/8″	14"3/16"	⁷ /16"	DP1SO1460	90.	94.	99.	100.	104.	105.	107.	109.

w* = nominal width

Dimensions listed under w h d are actual to the nearest $^1\!/16''$

Order Code Included with: **Options Ordering Information Tiled Inserts Tiled Inserts Tiled Inserts Tiled Inserts** 1. Pattern Number Attachment clips Tile to Floor Option: Example: **DP1 SO1436, W234-5** 2. Fabric To specify tile to floor for use with panel frames, add an "F" suffix to the pattern number and add \$11 to **Note:** Tiled insert supports must be ordered separately (see opposite DP1 Pattern Number SO1436 page for quantities required). W234-5 Peano Sand fabric the list price.

Note: Tile to floor option available for 14'' and 28'' High inserts.

Tiled Fabric Inserts 21'' and 28'' High

description	w *	W	h	d	pattern no.	grade 10	15	20	25	30	35	40	45
21" High Individual Tiled Fabric Insert	15"	14 5/8"	213/16"	⁷ /16"	DP1SO2115	\$94.	\$104.	\$109.	\$113.	\$119.	\$125.	\$130.	\$135.
	18"	17 5/8"	213/16"	⁷ /16"	DP1SO2118	94.	104.	109.	113.	119.	125.	130.	135.
	24"	23 5/8"	213/16"	⁷ /16"	DP1SO2124	117.	122.	135.	140.	146.	150.	155.	166.
	30"	29 5/8"	213/16"	⁷ /16"	DP1SO2130	127.	135.	146.	153.	158.	166.	171.	181.
	36"	35 1/8"	213/16"	⁷ /16"	DP1SO2136	139.	146.	158.	167.	177.	185.	190.	195.
	42"	41 5/8"	213/16"	⁷ /16"	DP1SO2142	145.	152.	160.	168.	180.	187.	193.	201.
	48"	47 5/8"	213/16"	⁷ /16"	DP1SO2148	152.	158.	171.	181.	188.	194.	203.	216.
	60"	59 5/8"	213/16"	⁷ /16"	DP1SO2160	166.	171.	180.	183.	189.	192.	194.	198.
28" High Individual Tiled Fabric Insert	15"	14 5/8"	29"	⁷ /16"	DP1SO2815	103.	107.	110.	117.	119.	125.	131.	136.
	18"	17 5/8"	29"	⁷ /16"	DP1SO2818	103.	107.	110.	117.	119.	125.	131.	136.
	24"	23 5/8"	29"	⁷ /16"	DP1SO2824	118.	125.	136.	141.	149.	152.	156.	167.
	30"	29 5/8"	29"	⁷ /16"	DP1SO2830	130.	136.	149.	154.	160.	167.	172.	182.
	36"	35 1/8"	29"	⁷ /16"	DP1SO2836	140.	149.	160.	168.	180.	187.	191.	196.
	42"	42 5/8"	29"	⁷ /16"	DP1SO2842	146.	153.	161.	171.	181.	188.	194.	203.
	48"	47 5/8"	29"	⁷ /16"	DP1SO2848	153.	160.	172.	182.	189.	195.	204.	218.
	60"	595/8″	29"	⁷ /16"	DP1SO2860	180.	185.	193.	196.	201.	206.	212.	216.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest 1/16

Ordering Information	Order Code	Included With:	Options		
Tiled Inserts 1. Pattern Number 2. Fabric	Tiled Inserts	Tiled Inserts	Tiled Inserts		
	Example: DP1 SO1436, W234-5	Attachment clips	Tile to Floor Option:		
	DP1 Pattern Number SO1436	Note: Tiled insert supports must be ordered separately (see opposite	To specify tile to floor for use with panel frames, add an "F" suffix to the pattern number and add \$11 to		
	W234-5 Peano Sand fabric	page for quantities required).	the list price.		

Note: Tile to floor option available for 14'' and 28'' High inserts.

Tiled Fabric Inserts Tile Supports

description	w *	d	pattern no.	list
D1 Tile Support/ External Reveal	15"	5/8"	DP1SOS15	\$31.
	18"	⁵ /8"	DP1SOS18	31.
	24"	⁵ /8"	DP1SOS24	32.
	30"	⁵ /8"	DP1SOS30	35.
	36"	⁵ /8"	DP1SOS36	36.
	42"	⁵ /8"	DP1SOS42	38.
	48"	⁵ /8"	DP1SOS48	38.
	60"	⁵ /8"	DP1SOS60	42.
D2 Tile Support/ Recessed Reveal	15"		DP2SOS15	28.
	18"		DP2SOS18	28.
	24"		DP2SOS24	29.
	30"		DP2SOS30	31.
	36"		DP2SOS36	32.
	42"		DP2SOS42	35.
	48"		DP2SOS48	35.
	60"		DP2SOS60	38.
D2 Tile Support Mounting Brackets (pair)			DP2SOSC	7.



 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest 1/16"

Ordering Information	Order Co	ode	Included with:	Options
D1 Tile Support / External Reveal 1. Pattern Number	D1 Tile S Support	Support / External Reveal	Note: D2 insert supports require mounting brackets.	Tiled Insert Supports
2. Trim Finish	Example.	DP1 SOS18, 117		
D2 Tile Support / Recessed Reveal	DP1 SOS18	Pattern Number		
1. Pattern Number	117	Soft Grey trim finish		

Tiled Laminate Inserts Specifications

Tiled Laminate Inserts

Dividends Horizon tiled laminate inserts provide another material option for Dividends Horizon panels and wall mount applications. Tiled sizes are for use with frames from 36" to 78" high, and widths of up to 48" in tile to raceway, open base and tile to floor applications. Tiled laminate inserts may also be wall mounted using wall mount tracks. Tiled laminate inserts with matching surface and edge are available in the following finishes:

- (114) Folkstone Grey
- (117) Soft Grey
- (118) Bright White
- (119) Pumice

Legacy finishes are not available.

Tiled Laminate Insert Construction

- Surface material: laminate on front and back surface
- Edge material: .5 mm edgeband
- Core material: particle board
- Thickness: 7/16"

Tiled Insert Supports

All Dividends Horizon panel frames are prepunched to accept tiled panel insert supports, which span horizontally across the panel frame. Tiled panel insert supports are mounted above each tiled insert with the exception of the uppermost insert which attaches to the upper panel frame. D1 style insert supports are trim finish to match top caps and raceway covers.

D2 Tile Support Mounting Brackets

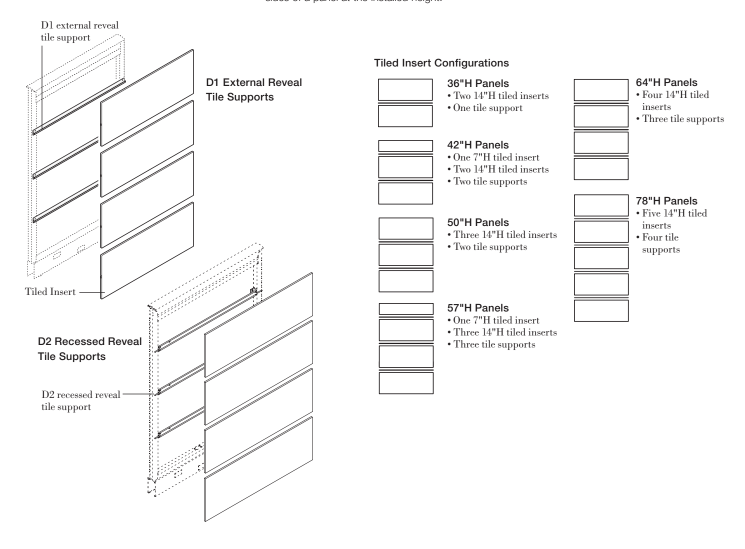
D2 tile supports require the use of D2 tile support mounting brackets. One pair of mounting brackets can be used to attach D2 tile supports on one or both sides of a panel at the installed height.

Tiled Laminate Insert Attachment

Laminate tiles are installed on one side or both sides of a panel frame or attached to wall mount tracks. Mounting clips are attached to laminate inserts for connection to the panel frame or vertical wall mount tracks.

Tiled Laminate Insert Planning Guidelines

Insert dimensions are nominal. Insert configurations shown below are for one side only. Laminate inserts are not compatible with the slotted standard coat hook (DP2CHTP). When attaching cantilevers to tiled panels, they can only be hung at 28-1/2" worksurface height. Overheads can only be attached to the uppermost position of tiled panels. On 78"-high panels the overhead may be positioned on the 4th or 5th tile location from the bottom, but not both locations of a single panel.



Tiled Laminate Inserts 7", 10", 14", 21" and 28" High Base Raceway or Open Base

description	w*	W	h	d	pattern no.	list
7" High Individual Tiled Laminate Insert	15"	145/8"	73/16"	⁷ /16"	DP3L10715	\$117.
Base Raceway or Open Base	18"	175/8"	73/16"	⁷ /16"	DP3L10718	119.
	24"	23 5/8"	73/16"	⁷ /16"	DP3L10724	123.
	30"	295/8"	73/16"	⁷ /16"	DP3L10730	127.
	36"	35 5/8"	73/16"	⁷ /16"	DP3L10736	144.
	42"	41 5/8"	73/16"	⁷ /16"	DP3L10742	149.
	48"	475/8"	73/16"	⁷ /16"	DP3L10748	153.
10" High Individual Tiled Laminate Insert	15"	145/8"	103/16"	⁷ /16"	DP3L11015	121.
Base Raceway or Open Base	18"	1478	10716	716 7/16"	DP3L11015 DP3L11018	121.
Dasc Raceway of Open Base	24"					
	30"	235/8"	103/16"	⁷ /16"	DP3L11024	127.
	36"	295/8"	103/16"	716"	DP3L11030	140.
	42"	355/8"	103/16"		DP3L11036	160.
		41 5/8"	103/16"	7/16"	DP3L11042	166.
	48"	475/8"	103/16"	7/16"	DP3L11048	171.
14" High Individual Tiled Laminate Insert	15"	145/8"	143/16"	⁷ /16"	DP3L11415	123.
Base Raceway or Open Base	18"	175/8"	143/16"	7/16"	DP3L11418	125.
	24"	235/8"	143/16"	⁷ /16"	DP3L11424	137.
	30"	295/8"	143/16"	⁷ /16"	DP3L11430	152.
	36"	355/8"	143/16"	⁷ /16"	DP3L11436	178.
	42"	41 5/8"	143/16"	⁷ /16"	DP3L11442	182.
	48"	475/8"	$14^{3}/16''$	⁷ /16"	DP3L11448	186.
21" High Individual Tiled Laminate Insert	15"	145/8"	21 3/16"	⁷ /16"	DP3L12115	135.
Base Raceway or Open Base	18"	175/8"	213/16"	7/16"	DP3L12118	149.
	24"	23 5/8"	213/16"	⁷ /16"	DP3L12124	175.
	30"	295/8″	213/16"	⁷ /16"	DP3L12130	179.
	36"	355/8"	213/16"	⁷ /16"	DP3L12136	257.
	42"	41 5/8"	213/16"	7/16"	DP3L12142	260.
	48"	475/8"	213/16"	7/16"	DP3L12148	264.
28" High Individual Tiled Laminate Insert	15"	145/8"	29"	⁷ /16"	DP3L12815	176.
Base Raceway or Open Base	18"	175/8"	29"	⁷ /16"	DP3L12818	186.
	24"	235/8"	29"	⁷ /16"	DP3L12824	213.
	30"	295/8"	29"	⁷ /16"	DP3L12830	248.
	36"	355/8"	29"	⁷ /16"	DP3L12836	268.
	42"	41 5/8"	29"	⁷ /16"	DP3L12842	320.
	48"	475/8"	29"	⁷ /16"	DP3L12848	325.
		11.70		710	D. 02.2010	020.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest $^1\!/16''$

Ordering Information	Order Co	de	Included with:	Options
Tiled Laminate Inserts Tiled Laminate Inserts		Tiled Laminate Inserts	Tiled Laminate Inserts	
 Pattern Number Laminate Finish Edgeband Finish 	Example:	DP3L10724	 Attachment clips 	Finish Options:
	DP3L1 0724	Pattern Number	Note: Tiled insert supports must be ordered separately (see opposite	114 Folkstone Grey 117 Soft Grey
	118	Bright White Laminate	page for quantities required)	118 Bright White
	118	Bright White Edgeband		119 Pumice

Tiled Laminate Inserts 14" and 28" High Tile To Floor

description	w*	W	d	pattern no.	list
14" High Individual Tiled Laminate Insert	15"	145/8"	⁷ /16"	DP3L11415F	\$130.
Tile to Floor	18"	175/8"	⁷ /16"	DP3L11418F	138.
	24"	23 5/8"	⁷ /16"	DP3L11424F	151.
	30"	295/8"	⁷ /16"	DP3L11430F	170.
	36"	35 1/8"	⁷ /16"	DP3L11436F	201.
	42"	41 5/8"	⁷ /16"	DP3L11442F	216.
	48"	475/8"	⁷ /16"	DP3L11448F	219.
28" High Individual Tiled Laminate Insert	15"	145/8″	⁷ /16"	DP3L12815F	176.
Tile to Floor	18"	175/8"	⁷ /16"	DP3L12818F	186.
	24"	23 5/8"	⁷ /16"	DP3L12824F	213.
	30"	295/8"	⁷ /16"	DP3L12830F	248.
	36"	35 5/8"	⁷ /16"	DP3L12836F	268.
	42"	41 5/8"	⁷ /16"	DP3L12842F	320.
	48"	475/8"	⁷ /16"	DP3L12848F	325.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest $^1\!/16''$

Ordering Information Order Code		Included with:	Options		
Tiled Laminate Inserts	Tiled Lan	ninate Inserts	Tiled Laminate Inserts	Tiled Laminate Inserts	
 Pattern Number Laminate Finish Edgeband Finish 	Example:	DP3L11424F	Attachment clips	Finish Options:	
	DP3L1 1424F	Pattern Number	Note: Tiled insert supports must be ordered separately (see opposite	114 Folkstone Grey 117 Soft Grey	
	118	Bright White Laminate	page for quantities required)	118 Bright White	
	118	Bright White Edgeband		119 Pumice	



Beltway Inserts Lower Inserts Specifications

Beltway Inserts

Dividends Horizon beltway panel inserts are available by component for use with panel frames for "build-to-spec" applications. These applications include when inserts are only required on one panel side and when fabrics or materials are mixed insert-to-insert or side-to-side.

Beltway inserts are also included in "Preconfigured" beltway panel assemblies.

Beltway Insert Construction

Fabric inserts are constructed of fabric laminated with web adhesive and heat-cured to $^7/_{16}{}^{\shortparallel}$ thick acoustical board. Laminate inserts are constructed of a particle laminate on the front and back. Steel tiles are constructed of formed steel that is painted in any Knoll core paint finish. 24" high inserts are to only be used below beltways.

Beltway Insert Attachment

Beltway panel inserts attach to the troughs in the upper and lower horizontal frame supports and beltway insert supports. Beltway top and bottom panel inserts require beltway cover and insert supports. Mounting clips attach to panel inserts and connect to vertical frame for additional support. No tools are required for insert attachment.

Note: Slatwall tiles may not be specified or installed with beltway.

Beltway Cover

Beltway covers snap into the beltway supports and are constructed of extruded plastic. Beltway covers include knockouts with covers for duplex receptacles centered 12" from each panel end (except for 18 and 24" wide). A single communications knockout cover in the center of the beltway is included on all beltways except for 30" wide. Electrical knockouts are the same size as communications

knockouts and can be used for communications cables and data ports if terminal blocks are not installed within the beltway.

Beltway covers and insert supports can be installed on one or both sides of panels. Beltway cover and insert supports require top and bottom beltway panel inserts.

Beltway Cover Construction

Color injected plastic extrusion that is available in smooth finish.

Electrical

Beltways 30" and wider accept two duplex receptacles per beltway. 18" and 24" wide beltways provide pass-through electrical only. All electrical components are ordered separately and must be field-installed.

One-Sided Beltway Panel

Beltway panels are available with one beltway per panel or per panel side.

Note: Insert dimensions are nominal. Inserts and beltway cover/supports are for one side only.

Beltway Insert Locations Beltway Insert Configurations 42"H Panels • One 7"H upper insert • One 4"H Beltway Support beltway cover Beltway Cover and insert support Beltway Support • One 24"H lower insert **Beltway Insert Locations** 57"H Panels Upper Beltway • One 21"H Insert upper insert • One 4"H beltway cover and insert support • One 24"H lower insert 64"H Panels **Beltway Insert Attachment** • One 28"H upper insert • One 4"H beltway cover and insert support • One 24"H lower insert

78"H Panels

50"H Panels

• One 14"H

insert

• One 4"H

upper panel

beltway cover

and insert

support

• One 24"H lower insert

- One 50"H upper insert
- One 4"H beltway cover and insert support
- One 24"H lower panel insert

Lower Beltway Insert

Beltway Inserts Lower Fabric Inserts Beltway Cover and Insert Supports

description	w*	w	h	d	pattern no.	grade 10	15	20	25	30	35	40	45
24" High Fabric Beltway Lower Insert,	18"	175/8"	251/2"	⁷ /16"	DP1SO2418	\$98.	\$107.	\$112.	\$119.	\$124.	\$129.	\$135.	\$139.
(For Beltway Panels only)	24"	23 5/8"	251/2"	⁷ /16"	DP1SO2424	122.	126.	139.	146.	152.	155.	160.	174.
	30"	29 5/8"	251/2"	⁷ /16"	DP1SO2430	133.	139.	152.	158.	165.	174.	178.	188.
	36"	35 5/8"	251/2"	⁷ /16"	DP1SO2436	145.	152.	165.	175.	184.	191.	195.	203.
	42"	41 5/8"	251/2"	⁷ /16"	DP1SO2442	151.	157.	167.	176.	187.	192.	199.	209.
	48"	47 5/8"	251/2"	⁷ /16"	DP1SO2448	157.	165.	178.	188.	193.	201.	212.	222.
	60"	595/8"	251/2"	⁷ /16"	DP1SO2460	179.	185.	192.	195.	203.	206.	216.	229.
Beltway Cover and Insert Supports		18"		⁷ /16"	DP2BC18K	107.	n/a						
		24''		⁷ /16"	DP2BC24K	124.	n/a						
		30"		⁷ /16"	DP2BC30K	137.	n/a						
		36"		⁷ /16"	DP2BC36K	151.	n/a						
		42"		7/16"	DP2BC42K	167.	n/a						
		48"		7/16"	DP2BC48K	187.	n/a						
		60"		⁷ /16"	DP2BC60K	217.	n/a						
Beltway Knockout Replacement Cover for	r Pkg of 10				DE2KC10	76.	n/a						
Electrical and Data													



 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest $\frac{1}{16}$

117

Included with: **Ordering Information Order Code Options Beltway Cover/Insert Supports Beltway Inserts Beltway Inserts Beltway Panel Inserts** DP1 SO2442, W257-6 Example: 1. Pattern Number **Beltway Cover/Insert Supports Beltway Cover/Insert Supports** 2. Beltway Cover/Trim Finish DP1 Pattern Number Beltway cover has a smooth finish · Individual beltway cover SO2442 **Beltway Inserts** Insert supports (top and bottom Tile to Floor Option: W257-6 Solid Crepe Blue Pine To specify tile to floor, add an "F" 1. Pattern Number Attachment hardware fabric 2. Fabric suffix to the pattern number and add Beltway knockout covers \$10 to the list price. **Beltway Cover/Insert Supports** Note: 24"H inserts are to only be DP2 BC42K, 117 Example: Note: Tile to floor option available used below beltways. DP2 Pattern Number for 24" high inserts. BC42K

Soft Grey Beltway Cover

Trim

Beltway Inserts Lower Steel Inserts

description	w*	w	h	d	pattern no.	1 pack P1	1 pack P2	1 pack P3	2 pack P1	2 pack P2	2 pack P3
24" High Solid Steel Insert	18"	175/8"	251/2"	⁷ /16"	DP3SS()2418	\$108.	\$130.	\$139.	\$188.	\$220.	\$241.
	24"	23 5/8"	251/2"	⁷ /16"	DP3SS()2424	135.	154.	168.	235.	268.	292.
	30"	295/8"	251/2"	⁷ /16"	DP3SS()2430	142.	167.	181.	250.	292.	317.
	36"	35 1/8"	251/2"	⁷ /16"	DP3SS()2436	160.	182.	203.	278.	317.	353.
	42"	41 5/8"	251/2"	⁷ /16"	DP3SS()2442	166.	183.	204.	290.	322.	357.
	48"	475/8"	251/2"	⁷ /16"	DP3SS()2448	170.	194.	213.	299.	343.	375.
24" High Perforated Steel Insert	18"	175/8″	251/2"	7/16"	DP3PSB()2418	163.	193.	212.	282.	331.	361.
	24"	23 5/8"	251/2"	⁷ /16"	DP3PSB()2424	201.	231.	252.	353.	404.	442.
	30"	295/8"	251/2"	⁷ /16"	DP3PSB()2430	217.	250.	270.	377.	442.	476.
	36"	35 1/8"	251/2"	⁷ /16"	DP3PSB()2436	242.	272.	303.	418.	476.	527.
	42"	41 5/8"	251/2"	⁷ /16"	DP3PSB()2442	249.	275.	304.	436.	483.	536.
	48"	475/8"	251/2"	⁷ /16"	DP3PSB()2448	255.	291.	318.	453.	516.	562.
24" High Embossed Steel Insert	18"	175/8"	251/2"	7/16"	DP3ESB()2418	163.	193.	212.	282.	331.	361.
	24"	23 5/8"	251/2"	⁷ /16"	DP3ESB()2424	201.	231.	252.	353.	404.	442.
	30"	295/8"	251/2"	⁷ /16"	DP3ESB()2430	217.	250.	270.	377.	442.	476.
	36"	35 1/8"	251/2"	⁷ /16"	DP3ESB()2436	242.	272.	303.	418.	476.	527.
	42"	41 5/8"	251/2"	⁷ /16"	DP3ESB()2442	249.	275.	304.	436.	483.	536.
	48"	475/8"	251/2"	⁷ /16"	DP3ESB()2448	255.	291.	318.	453.	516.	562.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest 1/16"

Ordering Information Order Code Included with: **Options** Steel Insert Steel Insert Steel Insert Steel Insert 1. Pattern number Insert pack quantity into parenthesis in pattern number Note: 24"H inserts are to only be Example: **DP3SS()2418 115** 2. Paint finish used below beltways. DP3 Pattern number SS22418 Tile to Floor Option: To specify tile to floor, add an 'F' suffix to the pattern number and add \$17 for a single pack or \$33 for a 115 Medium Grey paint double pack.

Note: Tile to Floor option available for 24'' high inserts.

Beltway Inserts Lower Laminate Inserts

description	w*	W	d	pattern no.	list
24" High Laminate Beltway Lower Insert	15"	145/8"	⁷ /16"	DP3L12415	\$149.
Base Raceway or Open Base	18"	175/8"	⁷ /16"	DP3L12418	158.
	24"	23 5/8"	⁷ /16"	DP3L12424	177.
	30"	295/8"	⁷ /16"	DP3L12430	212.
	36"	35 5/8"	⁷ /16"	DP3L12436	259.
	42"	41 5/8"	⁷ /16"	DP3L12442	263.
	48"	47 5/8"	⁷ /16"	DP3L12448	267.
24" High Laminate Beltway Lower Insert	15"	145/8″	⁷ /16"	DP3L12415F	149.
Tile to Floor	18"	175/8"	⁷ /16"	DP3L12418F	158.
	24"	23 5/8"	⁷ /16"	DP3L12424F	177.
	30"	295/8"	⁷ /16"	DP3L12430F	212.
	36"	35 5/8"	⁷ /16"	DP3L12436F	259.
	42"	41 5/8"	⁷ /16"	DP3L12442F	263.
	48"	475/8"	⁷ /16"	DP3L12448F	267.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest $^1\!/\!16''$

Ordering Information	rdering Information Order Code		Included with:	Options:		
Beltway Laminate Inserts	Beltway	Laminate Inserts	Beltway Laminate Inserts	Beltway Laminate Inserts Finish		
1. Pattern Number	Example:	DP3L12436	 Attachment clips 	Options:		
2. Laminate Finish	DP3L1	Pattern Number		114	Folkstone Grey	
3. Edgeband Finish	2436		N-4 04//TT '		Soft Grey Bright White	
	118	Bright White Laminate	used below beltways.	119	Pumice	
	118	Bright White Edgeband				

High Acoustic Core Inserts Specifications

High Acoustic Core Inserts and Sound Transmission Septum Inserts

Optional high acoustic core inserts or sound transmission septum inserts combine with tiles to provide enhanced acoustics.

High acoustic core inserts can be installed in monolithic and tiled panels but must be field-cut to be installed in beltway panels.

Sound transmission septum inserts can be installed in monolithic and tiled panels and single-sided beltway panels.

High Acoustic Core Insert Construction

1 $^{1}/_{2}$ " thick, three-ply insert with an inner septum and outer fiberglass with polywrap.

Sound Transmission Septum Insert Construction

1/16" thick black asphalt paper.

Core Insert Attachment

High acoustic core inserts and sound transmission septum inserts are inserted into the center of the panel frame. Core inserts are sized to fit into the panel frame without the use of fasteners. In-field installation is required.

High Acoustic Core Insert Panel Ratings

Noise Reduction Coefficient (NRC) rating: .80 when combined with tiles.

Sound Transmission Class (STC) rating: 26 when combined with tiles.

Sound Transmission Septum Insert Panel Ratings

Noise Reduction Coefficient (NRC) rating: .60 when combined with tiles.

Sound Transmission Class (STC) rating: 17 when combined with tiles.

Available Sizes

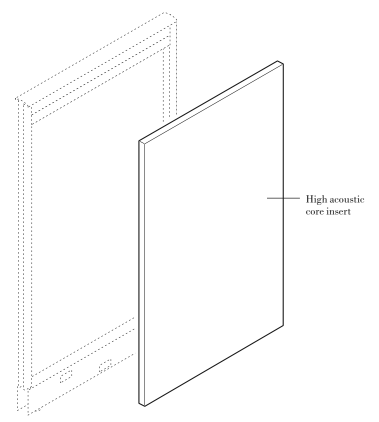
High acoustic core inserts and sound transmission septum inserts are available for all widths of 50", 64" and 78" high monolithic and tiled panels.

Beltway electrical panels require the high acoustic core inserts or the sound transmission septum inserts to be field-cut prior to installation.

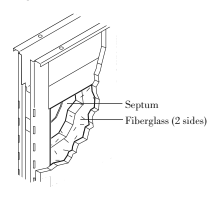
Packaging

High acoustic cores and sound transmission septum inserts are shipped in separate containers.

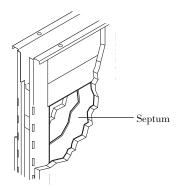
High Acoustic Core Insert



High Acoustic Core Insert Construction



Sound Transmission Septum Insert Construction



High Acoustic Core Inserts Sound Transmission Septum Inserts

description	type	pattern no.	High Acoustic Core Insert	Sound Transmission Septum Insert
50" High	For 18" panel width	DP1()5018	\$30.	\$14.
	For 24" panel width	DP1() 5024	35.	14.
	For 30" panel width	DP1() 5030	38.	14.
	For 36" panel width	DP1() 5036	43.	25.
	For 42" panel width	DP1() 5042	48.	25.
	For 48" panel width	DP1()5048	58.	25.
64" High	For 18" panel width	DP1()6418	39.	14.
01 111g.i	For 24" panel width	DP1()6424	45.	14.
	For 30" panel width	DP1()6430	51.	14.
	For 36" panel width	DP1() 6436	62.	25.
	For 42" panel width	DP1() 6442	72.	25.
	For 48" panel width	DP1() 6448	79.	25.
78" High	For 18" panel width	DP1()7818	51.	28.
	For 24" panel width	DP1()7824	62.	28.
	For 30" panel width	DP1()7830	71.	28.
	For 36" panel width	DP1() 7836	77.	30.
	For 42" panel width	DP1()7842	86.	30.
•	For 48" panel width	DP1() 7848	103.	30.

Ordering Information	Order Code	Included with:	Options
Inserts 1. Pattern Number	Inserts Example: DP1(AC) 6448 DP1(AC) Pattern Number 6448	 Inserts High Acoustic Core Insert Sound Transmission Septum Insert 	Inserts Insert the appropriate letters for insert required within the parentheses of the pattern number. (AC) = High Acoustic (ST) = Sound Transmission

Window Insert Kits Specifications

Single Pane Window Insert Kit

Single pane windows are available for three applications:

- Top position, with topway for use in the top position of panels and D1 style stack frame with a topway trough.
- Top position, full view for use in the top position of full view panels and D1 style stack frames.
- Middle position for use in the middle positions of topway and full view panels.

Note: Window insert kits may not be specified in the bottom position of panels. Specify D2 tile supports and insert support mounting brackets separately.

Note: Single and double pane window insert kits are not compatible with the D2 style stack frame. Use D1 style stack frames with top position single or double pane window insert kits.

Construction

Single pane windows are shipped in two components - an "open" frame, and a "window" frame. Each frame snaps onto a Dividends Horizon panel frame. Both frames are constructed of extruded, then robotically-welded aluminum. Single pane windows have 1/4" tempered glass inserts with PVC glazing strip.

Single Pane Window Insert Kit Available Sizes

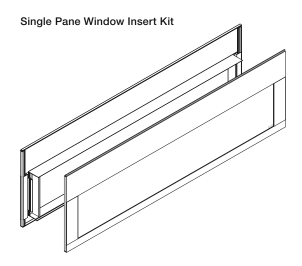
• Heights: 14", 21" and 28"

• Widths: 24", 30", 36", 42", and 48"

Attachment

Window insert kits are installed on each side of a panel frame. Glazed insert kits consist of two inserts. Individual tile support rails must be ordered separately.

Note: Window types are aesthetically different, and are not designed to be mixed together within a single installation.



Window Insert Kits Single Pane Windows

description	h	W	pattern no.	P1	P2	Р3
Window, top position with topway	14"	24"	D2P1()T1424	\$414.	\$438.	\$458.
	14"	30"	D2P1()T1430	481.	503.	528.
	14"	36	D2P1()T1436	541.	569.	597.
	14"	42"	D2P1()T1442	644.	675.	708.
	14"	48"	D2P1()T1448	658.	692.	726.
	21"	24"	D2P1()T2124	483.	507.	530.
	21"	30"	D2P1()T2130	569.	598.	627.
	21"	36"	D2P1()T2136	612.	644.	672.
	21"	42"	D2P1()T2142	731.	769.	803.
	21"	48"	D2P1()T2148	814.	857.	898.
	28"	24"	D2P1()T2824	530.	558.	587.
	28"	30"	D2P1()T2830	627.	658.	691.
	28"	36"	D2P1()T2836	672.	708.	741.
	28"	42"	D2P1()T2842	803.	846.	887.
	28"	48"	D2P1()T2848	898.	941.	986.
Window, top position full view	14"	24"	D2P1()VT1424	414.	438.	458.
	14"	30"	D2P1()VT1430	481.	503.	528.
	14"	36"	D2P1()VT1436	541.	569.	597.
	14"	42"	D2P1()VT1442	644.	675.	708.
	14"	48"	D2P1()VT1448	658.	692.	726.
	21"	24"	D2P1()VT2124	483.	507.	530.
	21"	30"	D2P1()VT2130	569.	598.	627.
	21"	36"	D2P1()VT2136	612.	644.	672.
	21"	42"	D2P1()VT2142	731.	769.	803.
	21"	48"	D2P1()VT2148	814.	857.	898.
	28"	24"	D2P1()VT2824	530.	558.	587.
	28"	30"	D2P1()VT2830	627.	658.	691.
	28"	36"	D2P1()VT2836	672.	708.	741.
	28"	42"	D2P1()VT2842	803.	846.	887.
	28"	48"	D2P1()VT2848	898.	941.	986.
Window, middle position	14"	24"	D2P1()VL1424	414.	438.	458.
window, initiate position	14"	30"	D2P1()VL1424 D2P1()VL1430	481.	503.	528.
	14"	36"	D2P1()VL1436	541.	569.	526. 597.
	14"	42"	D2P1()VL1442	644.	675.	708.
	14"	48"	D2P1()VL1442 D2P1()VL1448	658.	692.	726.
	14	40	D2F1()VL1446	050.	092.	120.

Ordering Information	Order Co	de	Included with:	Options	
Single Pane Window Kit 1. Pattern number 2. Paint finish	Single Pa	ne Window Kit	Single Pane Window Kit	Single Pane Window Kit Note: Single Pane Window Kit must be used with D2 Style Supports Glass Options: (G) = Clear Tempered Glass	
	Example:	D2P1GT1448, 117	Note: The single pane window		
	D2P1 GT1448	Single Pane Window w/ Clear Glass Soft Grey Paint	insert kit is not compatible with the D2 style stack frame. Use D1 style stack frames with single pane		
	117		window insert kits.		
			Note: Use top position window insert kits when using with D1 style stack frames.	(F) = Powder Glass	

Markerboard Tiles Specifications

Markerboard Tiles

Markerboard tiles may be attached to any Dividends Horizon universal panel frame or wall mount tracks.

Construction

Markerboard tiles are constructed of 20 gauge steel, powder coated with paint suitable for use with standard dry erase markers.

Available Sizes

• Heights: 7", 10", 14", 21", 24" and 28"

• Widths: 18", 24", 30", 36", 42", and 48"

Attachment

Markerboard tiles are installed on one side or both sides of a panel frame or attached to wall mount tracks. Individual D1 or D2 tile support rails must be ordered separately.

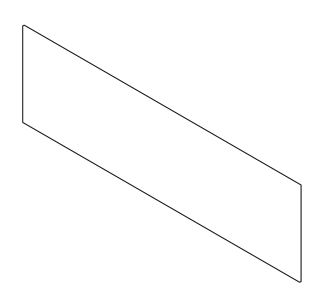
Markerboard Trays

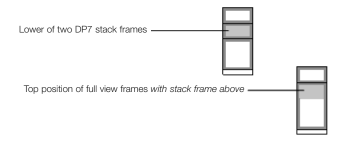
Markerboard trays are positioned directly below markerboard tiles, and are designed to hold dry erase markers and erasers. Trays mount to the outside of tile frames, and replace a D1 or D2 tile support.

Markerboard trays may not be positioned directly above or below a beltway raceway and may not be used with stack frames.

Note: Markerboard tiles can use D1 or D2 tile supports. Legacy D1 and D2 Markerboard tiles use D1 tile supports only.

Markerboard Tile





DP8 Stack Frame/Steel Tile Planning Note

When planning steel or markerboard tiles in the lower of two stack frames, or the upper position of full view panels with stack frames above them, different attachment clips are required. Specify pattern number DP8 SSTK (\$10 list) for each steel or markerboard tile used in these applications. This hardware kit is not required for any other tiles, or for steel and markerboard tiles in other locations.

Markerboard Tiles Specifications

Proper use and regular cleaning of your markerboard surface is essential for preventing permanent stains and/or ghosting typically associated with dry erase markers. By following the care and use instructions below, you will minimize the possibility of permanent stains and ghosting.

Initial Cleaning of Markerboards Before First Use:

- Using a clean, dry cloth and a nonabrasive cleaner, gently clean the entire board to loosen any residue
- Using a dry cloth, wipe the entire surface to remove all dirt and residue from the prior step
- Rinse the entire board with clean water
- Using a dry cloth, wipe dry the entire surface

Daily Use, Care and Maintenance:

- Use the proper markers. All dry erase markers will write legibly on the marker board surface, but not all will erase properly due to their composition. Do not use low odor dry erase markers or permanent (indelible) markers. Use of these markers will lead to staining or ghosting, even with regular cleaning.
- Clean the markerboard regularly. It is
 recommended that markerboards be erased
 daily using an eraser designated for use with
 dry erase markers. If the markerboard is
 used daily, we recommend that a complete
 cleaning is performed at least 2-3 times a
 week using EXPO® whiteboard cleaner.
- Remove ghosting. Using EXPO® whiteboard cleaner and a paper towel, wipe the entire surface and let dry. Mix Joy® dishwashing detergent with warm water and apply to the board using a paper towel, then wipe dry with a clean cloth. Repeat as necessary.
- Remove permanent marker. Using a dry erase marker, write on top of the permanent marker, erase with a dry eraser, and then clean with EXPO® whiteboard cleaner.

Note: Do not use other painted tiles as markerboards or product damage will occur and the tile warranty will be voided.

Markerboard Tiles 7", 10", 14" and 21" High

description	h	W	pattern no.	1 pack	6 pack
D3 7" Markerboard tile	7"	18"	DP3MB()718	\$79.	\$351.
	7"	24"	DP3MB()724	83.	372.
	7"	30"	DP3MB()730	90.	412.
	7"	36"	DP3MB()736	109.	480.
	7"	42"	DP3MB()742	118.	513.
-	7"	48"	DP3MB()748	122.	543.
		0			
D3 10" Markerboard tile	10"	18"	DP3MB()1018	109.	489.
	10"	24"	DP3MB()1024	118.	521.
	10"	30"	DP3MB()1030	119.	543.
	10"	36"	DP3MB()1036	133.	577.
	10"	42"	DP3MB()1042	137.	610.
	10"	48"	DP3MB()1048	145.	652.
D3 14" Markerboard tile	14"	18"	DP3MB()1418	109.	489.
	14"	24"	DP3MB()1424	118.	521.
	14"	30"	DP3MB()1430	119.	543.
	14"	36"	DP3MB()1436	133.	577.
	14"	42"	DP3MB()1442	137.	610.
	14"	48"	DP3MB()1448	145.	652.
D3 21" Markerboard tile	21"	18"	DP3MB()2118	140.	730.
	21"	24"	DP3MB()2124	175.	913.
	21"	30"	DP3MB()2130	188.	981.
	21"	36"	DP3MB()2136	212.	1,090.
	21"	42"	DP3MB()2142	217.	1,130.
	21"	48"	DP3MB()2148	221.	1,176.

Ordering Information	Order Code	Included with:	Options	
Markerboard Tiles	Markerboard Tiles	Markerboard Tiles	Markerboard Tiles (1) = 1 Pack	
1. Pattern Number	Example: DP3MB(1) 1436		(1) = 1 Fack (6) = 6 Pack	
	DP3MB(1) Pattern Number		(0) = 0.1 ack	
	1436			

Markerboard Tiles 24" and 28" High and Markerboard Tray

description	height	width	pattern number	1 pack	2 pack	P1	P2	Р3
D3 24" Markerboard tile	24"	18"	DP3MB()2418	\$140.	\$243.			
	24"	24"	DP3MB()2424	175.	303.			
	24"	30"	DP3MB()2430	188.	326.			
	24"	36"	DP3MB()2436	212.	364.			
	24"	42"	DP3MB()2442	217.	377.			
	24"	48"	DP3MB()2448	221.	392.			
D3 28" Markerboard tile	28"	18"	DP3MB()2818	153.	265.			
	28"	24"	DP3MB()2824	177.	309.			
	28"	30"	DP3MB()2830	189.	332.			
	28"	36"	DP3MB()2836	212.	370.			
	28"	42"	DP3MB()2842	217.	380.			
	28"	48"	DP3MB()2848	221.	394.			
Markerboard Tray		24"	DP1MBT24			122.	129.	134.
		30"	DP1MBT30			125.	131.	137.
		36"	DP1MBT36			127.	134.	139.
		42"	DP1MBT42			130.	136.	141.
		48"	DP1MBT48			133.	138.	145.

Ordering Information	Order Code	Included with:	Options
Markerboard Tiles	Markerboard Tiles	Markerboard Tiles	Markerboard Tiles
1. Pattern Number	Example: DP3MB(1) 1436		(1) = 1 Pack (2) = 2 Pack
Markerboard Tray 1. Pattern Number 2. Paint Finish	DP3MB(1) Pattern Number 1436		(2) = 2 Fack

Steel Insert Kits Specifications

Solid Steel Inserts

Solid steel tiles are painted solid steel formed inserts that may be inserted into any Dividends Horizon universal panel frame or attached to wall mount tracks.

Construction

Steel tiles are made of 20-gauge formed steel that is painted in any Dividends Horizon paint color.

Embossed Steel Inserts

Embossed steel tiles are painted embossed steel formed inserts that may be inserted into any Dividends Horizon universal panel frame or attached to wall mount tracks.

Construction

Embossed steel tiles are made of 18-gauge formed steel that is painted in any Dividends Horizon paint color

Perforated Steel Inserts

Perforated steel tiles are painted perforated steel formed inserts that may be inserted into any Dividends Horizon universal panel frame or attached to wall mount tracks.

Construction

Perforated steel tiles are made of 18-gauge formed steel that is painted in any Dividends Horizon paint color.

Available Sizes

- Height: 7", 10", 14", 21", 24" and 28"
- Widths: 15", 18", 24", 30", 36", 42" and 48"

Attachment

Steel tiles are installed on one side or both sides of a panel frame or attached to wall mount tracks. Individual D1 or D2 tile support rails must be ordered separately.

One-sided Attachment

For applications with perforated inserts on one side of panel only, specify sound transmission septums.

Tile-to-Floor Option

14" and 28" high steel tiles are available to be specified Tile-to-Floor.

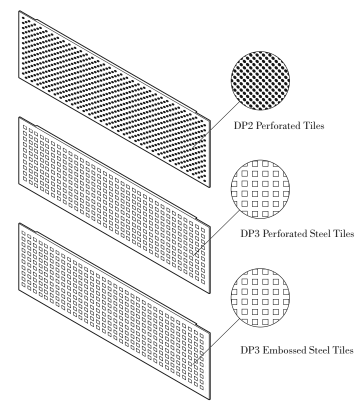
Lower of two DP8 stack frames Top position of full view frames with stack frame above

Solid Steel Tile Insert

DP8 Stack Frame/Steel Tile Planning Note

When planning steel or markerboard tiles in the lower of two stack frames, or the upper position of full view panels with stack frames above them, different attachment clips are required. Specify pattern number DP8 SSTK (\$10 list) for each steel or markerboard tile used in these applications. This hardware kit is not required for any other tiles, or for steel and markerboard tiles in other locations.

Perforated and Embossed Steel Tile Inserts



Steel Insert Kits 7", 10", 14" and 21" High Solid Steel Insert

description	w*	W	h	d	pattern no.	1 pack P1	1 pack P2	1 pack P3	6 pack P1	6 pack P2	6 pack P3
D3 7" High Solid Steel Insert	15"	145/8"	73/16"	⁷ /16"	DP3SS()715	\$60.	\$72.	\$83.	\$268.	\$311.	\$371.
	18"	175/8"	73/16"	⁷ /16"	DP3SS()718	60.	72.	83.	268.	311.	371.
	24"	23 5/8"	73/16"	⁷ /16"	DP3SS()724	64.	79.	85.	285.	353.	384.
	30"	29 5/8"	73/16"	⁷ /16"	DP3SS()730	73.	87.	97.	319.	393.	426.
	36"	35 1/8"	73/16"	⁷ /16"	DP3SS()736	84.	100.	106.	371.	426.	460.
	42"	41 5/8"	73/16"	⁷ /16"	DP3SS()742	89.	104.	112.	393.	453.	492.
	48"	47 5/8"	73/16"	7/16"	DP3SS()748	94.	107.	114.	418.	479.	518.
D3 10" High Solid Steel Insert	15"	145/8"	103/16"	7/16"	DP3SS()1015	84.	98.	101.	377.	426.	446.
	18"	175/8"	103/16"	⁷ /16"	DP3SS()1018	84.	98.	101.	377.	426.	446.
	24"	23 5/8"	103/16"	⁷ /16"	DP3SS()1024	89.	103.	106.	404.	460.	479.
	30"	29 5/8"	103/16"	⁷ /16"	DP3SS()1030	90.	106.	110.	418.	485.	502.
	36"	35 1/8"	103/16"	⁷ /16"	DP3SS()1036	101.	114.	122.	446.	511.	536.
	42"	41 5/8"	103/16"	⁷ /16"	DP3SS()1042	105.	119.	133.	468.	536.	587.
	48"	47 5/8"	103/16"	7/16"	DP3SS()1048	110.	134.	138.	502.	603.	628.
D3 14" High Solid Steel Insert	15"	145/8"	143/16"	7/16"	DP3SS()1415	84.	98.	101.	377.	426.	446.
	18"	17 5/8"	143/16"	⁷ /16"	DP3SS()1418	84.	98.	101.	377.	426.	446.
	24"	23 5/8"	143/16"	⁷ /16"	DP3SS()1424	89.	103.	106.	404.	460.	479.
	30"	29 5/8"	143/16"	⁷ /16"	DP3SS()1430	90.	106.	110.	418.	485.	502.
	36"	35 1/8"	143/16"	⁷ /16"	DP3SS()1436	101.	114.	122.	446.	511.	536.
	42"	41 5/8"	143/16"	⁷ /16"	DP3SS()1442	105.	119.	133.	468.	536.	587.
	48"	47 5/8"	143/16"	7/16"	DP3SS()1448	110.	134.	138.	502.	603.	628.
D3 21" High Solid Steel Insert	15	145/8"	21 3/16"	7/16"	DP3SS()2115	108.	130.	139.	562.	662.	721.
	18"	175/8"	213/16"	⁷ /16"	DP3SS()2118	108.	130.	139.	562.	662.	721.
	24"	23 5/8"	213/16"	⁷ /16"	DP3SS()2124	135.	154.	168.	703.	802.	879.
	30"	29 5/8"	213/16"	⁷ /16"	DP3SS()2130	142.	167.	181.	754.	879.	947.
	36"	35 1/8"	213/16"	⁷ /16"	DP3SS()2136	160.	182.	203.	837.	947.	1,057.
	42"	41 5/8"	213/16"	⁷ /16"	DP3SS()2142	166.	183.	204.	871.	963.	1,072.
	48"	47 5/8"	213/16"	7/16"	DP3SS()2148	170.	194.	213.	904.	1,029.	1,122.

Ordering Information	Order Code	Included with:	Options
Solid Steel Insert 1. Pattern number 2. Paint finish	Solid Steel Insert	Solid Steel Insert	Insert pack quantity into parenthesis in pattern number
	Example: DP3SS()1418 115		1
	DP3 Pattern number SS21418	_	Tile to Floor Option: Tile to Floor available in heights of 14", Worksurface Height, 24" and
	115 Medium Grey paint		28". To specify tile to floor, add an 'F' suffix to the pattern number and add \$17 for a single pack, \$33 for a double pack and \$99 for a 6 pack to the list price.

Steel Insert Kits Worksurface Height and 28" High Solid Steel Insert

description	w*	W	h	d	pattern no.	1 pack P1	1 pack P2	1 pack P3	2 pack P1	2 pack P2	2 pack P3
D3 Worksurface Height	15"	145/8"	221/2"	⁷ /16"	DP3SS()WH15	\$108.	\$130.	\$139.	\$188.	\$220.	\$241.
Solid Steel Insert	18"	17 5/8"	221/2"	⁷ /16"	DP3SS()WH18	108.	130.	139.	188.	220.	241.
	24"	23 5/8"	221/2"	⁷ /16"	DP3SS()WH24	135.	154.	168.	235.	268.	292.
	30"	295/8"	221/2"	⁷ /16"	DP3SS()WH30	142.	167.	181.	250.	292.	317.
	36"	35 1/8"	$22^{1}/2''$	⁷ /16"	DP3SS()WH36	160.	182.	203.	278.	317.	353.
	42"	41 5/8""	$22^{1}/2''$	⁷ /16"	DP3SS()WH42	166.	183.	204.	290.	322.	357.
	48"	47 5/8"	$22^{1}/2''$	⁷ /16"	DP3SS()WH48	170.	194.	213.	299.	343.	375.
D3 28" High Solid Steel Insert	15"	145/8"	29"	⁷ /16"	DP3SS()2815	117.	117.	138.	204.	222.	241.
D3 26 Trigii Solid Steel Hiselt	18"	175/8"	29"	⁷ /16"	DP3SS()2818	117.	117.	138.	204.	222.	241.
	24"	23 5/8"	29"	7/16"	DP3SS()2824	136.	136.	168.	237.	270.	294.
	30"	295/8"	29"	⁷ /16"	DP3SS()2830	145.	167.	182.	257.	294.	322.
	36"	35 1/8"	29"	⁷ /16"	DP3SS()2836	160.	182.	203.	282.	322.	357.
	42"	41 5/8"	29"	⁷ /16"	DP3SS()2842	166.	185.	203.	292.	324.	361.
	48"	47 5/8"	29"	⁷ /16"	DP3SS()2848	170.	194.	214.	303.	345.	377.

Ordering Information	Order Code	Included with:	Options
Solid Steel Insert	Solid Steel Insert	Solid Steel Insert	Solid Steel Insert
 Pattern number Paint finish 	Example: DP3SS()2118 115 DP3 Pattern number SS22118 115 Medium Grey pain		Insert pack quantity into parenthesis in pattern number Tile to Floor Option: Tile to Floor available in heights of 14", Worksurface Height, 24" and 28". To specify tile to floor, add an 'F' suffix to the pattern number and add \$17 for a single pack, \$33 for a double pack and \$99 for a 6 pack to the list price.

Steel Insert Kits 7", 10", 14" and 21" High Perforated Steel Insert

description	w*	w	h	d	pattern no.	1 pack P1	1 pack P2	1 pack P3	6 pack P1	6 pack P2	6 pack P3
D3 7" High Perforated Steel Insert	15"	145/8"	73/16"	⁷ /16"	DP3PSB()715	\$90.	\$105.	\$127.	\$404.	\$468.	\$552.
	18"	175/8″	73/16"	⁷ /16"	DP3PSB()718	90.	105.	127.	404.	468.	552.
	24"	23 1/8"	73/16"	⁷ /16"	DP3PSB()724	98.	119.	131.	426.	527.	578.
	30"	295/8"	73/16"	⁷ /16"	DP3PSB()730	107.	134.	141.	479.	596.	645.
	36"	35 1/8"	73/16"	⁷ /16"	DP3PSB()736	130.	150.	159.	552.	645.	695.
	42"	$41^{5}\!/\!8''$	73/16"	⁷ /16"	DP3PSB()742	137.	155.	170.	596.	678.	744.
	48"	475/8"	73/16"	7/16"	DP3PSB()748	140.	161.	175.	628.	721.	777.
D3 10" High Perforated Steel Insert	15"	145/8"	103/16"	⁷ /16"	DP3PSB()1015	130.	145.	152.	569.	645.	669.
	18"	175/8″	103/16"	⁷ /16"	DP3PSB()1018	130.	145.	152.	569.	645.	669.
	24"	23 1/8"	103/16"	⁷ /16"	DP3PSB()1024	137.	154.	159.	603.	695.	721.
	30"	295/8"	103/16"	⁷ /16"	DP3PSB()1030	138.	159.	167.	628.	729.	754.
	36"	35 1/8"	103/16"	⁷ /16"	DP3PSB()1036	152.	175.	183.	669.	770.	802.
	42"	41 5/8"	103/16"	⁷ /16"	DP3PSB()1042	158.	181.	196.	703.	802.	879.
	48"	475/8"	103/16"	7/16"	DP3PSB()1048	167.	198.	211.	754.	904.	947.
D3 14" High Perforated Steel Insert	15"	145/8"	143/16"	⁷ /16"	DP3PSB()1415	130.	145.	152.	569.	645.	669.
7]	18"	175/8"	143/16"	7/16"	DP3PSB()1418	130.	145.	152.	569.	645.	669.
	24"	23 5/8"	143/16"	⁷ /16"	DP3PSB()1424	137.	154.	159.	603.	695.	721.
	30"	295/8"	143/16"	⁷ /16"	DP3PSB()1430	138.	159.	167.	628.	729.	754.
	36"	35 1/8"	143/16"	⁷ /16"	DP3PSB()1436	152.	175.	183.	669.	770.	802.
	42"	41 5/8"	143/16"	⁷ /16"	DP3PSB()1442	158.	181.	196.	703.	802.	879.
	48"	475/8"	143/16"	⁷ /16"	DP3PSB()1448	167.	198.	211.	754.	904.	947.
D3 21" High Perforated Steel Insert	15"	145/8"	213/16"	⁷ /16"	DP3PSB()2115	163.	193.	212.	846.	994.	1,082.
D3 21 Tright renorated Steel Insert	18"	175/8"	21 /16	⁷ /16"	DP3PSB()2118	163.	193.	212.	846.	994.	1,082.
	$\frac{10}{24''}$	23 5/8"	21 /16	⁷ /16"	DP3PSB()2124	201.	231.	252.	1,057.	1,206.	1,322.
	$\frac{24}{30''}$	29 5/8"	21 716	⁷ /16"	DP3PSB()2124	217.	251.	270.	1,129.	1,322.	1,425.
	36"	35 5/8"	21 /16	⁷ /16"	DP3PSB()2136	242.	272.	303.	1,255.	1,425.	1,583.
	42"	41 5/8"	21 /16	⁷ /16"	DP3PSB()2142	249.	275.	304.	1,308.	1,448.	1,608.
\vee	48"	47 5/8"	21 /16	⁷ /16"	DP3PSB()2148	255.	291.	318.	1,357.	1,549.	1,684.
		1. 70	21 /10	/10	2. 0. 05()2140	200.	<u></u>	010.	1,001.	1,017.	1,001.

Ordering Information	Order Co	de	Included with:	Options
Perforated Steel Insert 1. Pattern number 2. Paint finish	Perforate	d Steel Insert	Perforated Steel Insert	Perforated Steel Insert
	Example: DP3 PSB2143	Pattern number	_	Insert pack quantity into parenthesis in pattern number Tile to Floor Option:
	117	Soft Grey paint		Tile to Floor available in heights of 14", Worksurface Height, 24" and 28". To specify tile to floor, add an 'F' suffix to the pattern number and add \$17 for a single pack, \$33 for a double pack and \$99 for a 6 pack to the list price.
				Tile to Floor Option not available on DP2 perforated steel tile insert.

14", Worksurface Height and 28" High Perforated Steel Insert

description	w*	w	h	d	pattern no.	1 pack P1	1 pack P2	1 pack P3	2 pack P1	2 pack P2	2 pack P3
D3 Worksurface Height Perforated Steel Insert	15"	145/8"	221/2"	⁷ /16"	DP3PSB()WH15	\$163.	\$193.	\$212.	\$282.	\$331.	\$361.
	18"	175/8"	221/2"	⁷ /16"	DP3PSB()WH18	163.	193.	212.	282.	331.	361.
	24"	23 5/8"	221/2"	⁷ /16"	DP3PSB()WH24	201.	231.	252.	353.	404.	442.
	30"	295/8"	221/2"	⁷ /16"	DP3PSB()WH30	217.	250.	270.	377.	442.	476.
	36"	35 1/8"	221/2"	⁷ /16"	DP3PSB()WH36	242.	272.	303.	418.	476.	527.
	42"	41 5/8"	221/2"	⁷ /16"	DP3PSB()WH42	249.	275.	304.	436.	483.	536.
	48"	475/8"	221/2"	⁷ /16"	DP3PSB()WH48	255.	291.	318.	453.	516.	562.
D3 28" High Perforated Steel Insert	15"	145/8"	29"	⁷ /16"	DP3PSB()2815	177.	177.	211.	305.	336.	361.
	18"	175/8"	29"	⁷ /16"	DP3PSB()2818	177.	177.	211.	305.	336.	361.
	24"	245/8"	29"	⁷ /16"	DP3PSB()2824	204.	204.	252.	357.	408.	446.
	30"	295/8"	29"	⁷ /16"	DP3PSB()2830	218.	250.	272.	384.	446.	483.
	36"	35 1/8"	29"	⁷ /16"	DP3PSB()2836	242.	272.	303.	424.	483.	536.
	42"	41 5/8"	29"	⁷ /16"	DP3PSB()2842	249.	276.	303.	442.	485.	541.
	48"	47 5/8"	29"	⁷ /16"	DP3PSB()2848	255.	291.	319.	458.	518.	566.
D2 14" High Perforated Steel Insert	18"	175/8"	143/16"	⁷ /16"	DP2PS()1418	112.	125.	131.	212.	229.	239.
	24"	23 5/8"	143/16"	⁷ /16"	DP2PS()1424	150.	161.	172.	279.	311.	324.
	30"	295/8"	143/16"	⁷ /16"	DP2PS()1430	152.	166.	175.	286.	314.	327.
	36"	35 1/8"	143/16"	⁷ /16"	DP2PS()1436	154.	168.	179.	289.	318.	329.
	42"	41 5/8"	143/16"	⁷ /16"	DP2PS()1442	154.	171.	179.	292.	323.	337.
	48"	47 5/8"	143/16"	⁷ /16"	DP2PS()1448	158.	175.	182.	297.	327.	342.

Ordering Information	lering Information Order Code		Options
Perforated Steel Insert 1. Pattern number 2. Paint finish	Perforated Steel Insert	Perforated Steel Insert	Perforated Steel Insert
	Example: DP3PBS21430 117 DP3 Pattern number	_	Insert pack quantity into parenthesis in pattern number
	PSB21430 117 Soft Grey paint		Tile to Floor Option: Tile to Floor available in heights of 14", Worksurface Height, 24" and 28". To specify tile to floor, add an 'F' suffix to the pattern number and add \$17 for a single pack, \$33 for a double pack and \$99 for a 6 pack to the list price.
			Tile to Floor Option not available on DP2 perforated steel tile insert.

Steel Insert Kits 7", 10", 14" and 21" High Embossed Steel Insert

description	w*	w	h	d	pattern no.	1 pack P1	1 pack P2	1 pack P3	6 pack P1	6 pack P2	6 pack P3
D3 7" High Embossed Steel Insert	15"	145/8"	73/16"	⁷ /16"	DP3ESB()715	\$90.	\$105.	\$127.	\$404.	\$468.	\$552.
	18"	17 5/8"	73/16"	⁷ /16"	DP3ESB()718	90.	105.	127.	404.	468.	552.
	24"	23 1/8"	73/16"	⁷ /16"	DP3ESB()724	98.	119.	131.	426.	527.	578.
	30"	30 5/8"	73/16"	⁷ /16"	DP3ESB()730	107.	134.	141.	479.	596.	645.
	36"	35 1/8"	73/16"	⁷ /16"	DP3ESB()736	130.	150.	159.	552.	645.	695.
	42"	41 5/8"	73/16"	⁷ /16"	DP3ESB()742	137.	155.	170.	596.	678.	744.
	48"	47 5/8"	73/16"	⁷ /16"	DP3ESB()748	140.	161.	175.	628.	721.	777.
D3 10" High Embossed Steel Insert	15"	145/8"	103/16"	⁷ /16"	DP3ESB()1015	130.	145.	152.	569.	645.	669.
· /	18"	175/8″	103/16"	⁷ /16"	DP3ESB()1018	130.	145.	152.	569.	645.	669.
	24"	23 5/8"	103/16"	⁷ /16"	DP3ESB()1024	137.	154.	159.	603.	695.	721.
	30"	29 5/8"	103/16"	7/16"	DP3ESB()1030	138.	159.	167.	628.	729.	754.
	36"	35 1/8"	103/16"	⁷ /16"	DP3ESB()1036	152.	175.	183.	669.	770.	802.
	42"	41 5/8"	103/16"	⁷ /16"	DP3ESB()1042	158.	181.	196.	703.	802.	879.
	48"	47 5/8"	103/16"	⁷ /16"	DP3ESB()1048	167.	198.	211.	754.	904.	947.
	"										
D3 14" High Embossed Steel Insert	15"	145/8"	143/16"	⁷ /16"	DP3ESB()1415	130.	145.	152.	569.	645.	669.
	18"	175/8"	143/16"	7/16"	DP3ESB()1418	130.	145.	152.	569.	645.	669.
	24"	23 5/8"	143/16"	7/16"	DP3ESB()1424	137.	154.	159.	603.	695.	721.
	30"	295/8"	143/16"	⁷ /16"	DP3ESB()1430	138.	159.	167.	628.	729.	754.
	-36" -42"	35 5/8" 41 5/8"	143/16"	⁷ /16"	DP3ESB()1436	152. 158.	175. 181.	183. 196.	669. 703.	770. 802.	802.
	$\frac{42}{48''}$	41 78	14 ³ /16" 14 ³ /16"	⁷ /16"	DP3ESB()1442 DP3ESB()1448	167.	198.	211.	754.	904.	879. 947.
	40	41 /8	14 /16	/16	DF3E3B()1446	107.	190.	211.	134.	904.	941.
D3 21" Embossed Steel Insert	15"	145/8"	21"	7/16"	DP3ESB()2115	163.	193.	212.	846.	994.	1,082.
	18"	17 5/8"	21"	⁷ /16"	DP3ESB()2118	163.	193.	212.	846.	994.	1,082.
	24"	23 5/8"	21"	⁷ /16"	DP3ESB()2124	201.	231.	252.	1,057.	1,206.	1,322.
	30"	295/8"	21"	⁷ /16"	DP3ESB()2130	217.	250.	270.	1,129.	1,322.	1,425.
	36"	35 5/8"	21"	⁷ /16"	DP3ESB()2136	242.	272.	303.	1,255.	1,425.	1,583.
	42"	41 5/8"	21"	⁷ /16"	DP3ESB()2142	249.	275.	304.	1,308.	1,448.	1,608.
	48"	47 5/8"	21"	⁷ /16"	DP3ESB()2148	255.	291.	318.	1,357.	1,549.	1,684.
V											

Ordering Information	Order Code	Included with:	Options
Embossed Steel Insert	Embossed Steel Insert	Embossed Steel Insert	Embossed Steel Insert
 Pattern number Paint finish 	Example: DP3ESB21430 117 DP3 Pattern number ESB21430 117 Soft Grey paint		Insert pack quantity into parenthesis in pattern number Tile to Floor Option: Tile to Floor available in heights of 14", Worksurface Height, 24" and 28". To specify tile to floor, add an 'F' suffix to the pattern number and add \$17 for a single pack, \$33 for a double pack and \$99 for a 6 pack to the list price.

Steel Insert Kits Worksurface Height and 28" High Embossed Steel Insert

description	w*	w	h	d	pattern no.	1 pack P1	1 pack P2	1 pack P3	2 pack P1	2 pack P2	2 pack P3
D3 Worksurface Height Embossed Steel Insert	15"	145/8"	221/2"	⁷ /16"	DP3ESB()WH15	\$163.	\$193.	\$212.	\$282.	\$331.	\$361.
	18"	175/8″	221/2"	⁷ /16"	DP3ESB()WH18	163.	193.	212.	282.	331.	361.
	24"	23 5/8"	221/2"	⁷ /16"	DP3ESB()WH24	201.	231.	252.	353.	404.	442.
	30"	39 5/8"	221/2"	⁷ /16"	DP3ESB()WH30	217.	250.	270.	377.	442.	476.
	36"	35 1/8"	$22^{1}/_{2}''$	⁷ /16"	DP3ESB()WH36	242.	272.	303.	418.	476.	527.
	42"	$41^{5}/8''$	$22^{1}/_{2}''$	⁷ /16"	DP3ESB()WH42	249.	275.	304.	436.	483.	536.
	48"	47 5/8"	$22^{1}/_{2}''$	⁷ /16"	DP3ESB()WH48	255.	291.	318.	453.	516.	562.
D3 28" High Embossed Steel Insert	15"	145/8"	29"	⁷ /16"	DP3ESB()2815	177.	177.	211.	305.	336.	361.
	18"	175/8"	29"	⁷ /16"	DP3ESB()2818	177.	177.	211.	305.	336.	361.
	24"	23 5/8"	29"	⁷ /16"	DP3ESB()2824	204.	204.	252.	357.	408.	446.
	30"	29 5/8"	29"	⁷ /16"	DP3ESB()2830	218.	250.	272.	384.	446.	483.
	36"	35 1/8"	29"	⁷ /16"	DP3ESB()2836	242.	272.	303.	424.	483.	536.
	42"	41 5/8"	29"	⁷ /16"	DP3ESB()2842	249.	276.	303.	442.	485.	541.
	48"	47 5/8"	29"	⁷ /16"	DP3ESB()2848	255.	291.	319.	458.	518.	566.

Ordering Information	Order Code	e	Included with:	Options
Embossed Steel Insert	Embossed	Steel Insert	Embossed Steel Insert	Embossed Steel Insert
 Pattern number Paint finish 	DP3 I ESB22130	Pattern number Soft Grey paint	 	Insert pack quantity into parenthesis in pattern number Tile to Floor Option: Tile to Floor available in heights of 14", Worksurface Height, 24" and 28". To specify tile to floor, add an 'F' suffix to the pattern number and add \$17 for a single pack, \$33 for a double pack and \$99 for a 6 pack to the list price.



Slatwall Tiles Specifications

Slatwall Tiles

Slatwall tiles are designed to support KnollExtra Orchestra work tools. Slatwall tiles will support flat panel monitor arms with varying weight limitations based on mounting and application. Please refer to the KnollExtra price list for comprehensive mounting and weight limitation information by application. Slatwall kits include all mounting brackets and hardware for installation, and are fully assembled. SLATWALL TILES INCLUDE INTEGRAL TILE SUPPORT(S).

Slatwall tiles are field installed on Dividends Horizon DP8 panel frames or attached to wall mount tracks. To specify, select the slatwall width to match the width of the panel frame, in either top or middle position locations.

Specify slatwall tiles along with built-to-spec panel frames or wall mount tracks and other tiles for a complete installation. Slatwall tiles may not be specified directly above or below other slatwall tiles, beltway, stack frames, or stacking screens. Slatwall tiles may not be specified on stack frames.

Construction

Slatwall is constructed of heat treated extruded aluminum, powder coated in any Knoll Core paint color. 16 gauge steel reinforcements with integral hooks and tri-lobular screws on the back of slatwall provide reinforcement for heavy loads.

Note: Due to design improvements with the slatwall tile, monitor arm reinforcements are no longer required when hanging monitor arms from Dividends Horizon slatwall.

Note: When using stacking or add up components, slatwall must be installed first. It is not recommended to use stacking or add up components when slatwall is installed on both sides in the top position as this significantly limits the access to the fasteners needed to secure stacking or add up components.

Top Position Slatwall Tiles

Top position slatwall tiles may be installed at the top of any Dividends Horizon DP8 panel frame or attached to wall mount tracks, and includes all required hardware. Top position slatwall is available in heights of 7, 14, 21 and 28 inches.

TOP POSITION SLATWALL TILES FEATURE AN INTEGRAL TILE SUPPORT AT THE BOTTOM, REPLACING THE SEPARATE D1 OR D2 TILE SUPPORT TYPICALLY REQUIRED BETWEEN TILES.

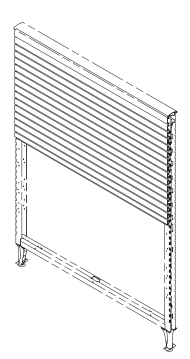
Middle Position Slatwall Tiles

Middle position slatwall tiles may be installed at the middle of any Dividends Horizon DP8 panel frame or attached to wall mount tracks, and includes all necessary hardware. Middle position slatwall is available in heights of 7, 14 and 21 inches.

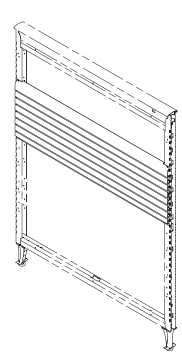
MIDDLE POSITION SLATWALL TILES FEATURE AN INTEGRAL TILE SUPPORT AT THE TOP AND BOTTOM, REPLACING D1 OR D2 TILE SUPPORT TYPICALLY REQUIRED BETWEEN TILES.

Note: due to the canted design of the slatwall tile, a variable reveal exists in applications where slatwall tiles meet in a corner of a 90 degree configuration.

Top Position Slatwall



Middle Position Slatwall



Slatwall Tiles 7'', 14'', 21'' and 28'' High

description	W	h	d	pattern no.	P1	P2	Р3
7" High Slatwall Tile	24"	7"	⁷ /16"	DP1SW0724()	\$226.	\$248.	\$259.
	30"	7"	⁷ /16"	DP1SW0730()	241.	267.	277.
	36"	7"	⁷ /16"	DP1SW0736()	259.	285.	295.
	42"	7"	⁷ /16"	DP1SW0742()	273.	299.	314.
	48"	7"	⁷ /16"	DP1SW0748()	289.	318.	330.
14" High Slatwall Tile	24"	14"	⁷ /16"	DP1SW1424()	302.	334.	366.
	30"	14"	⁷ /16"	DP1SW1430()	357.	393.	426.
	36"	14"	⁷ /16"	DP1SW1436()	409.	450.	491.
	42"	14"	⁷ /16"	DP1SW1442()	447.	491.	534.
	48"	14"	⁷ /16"	DP1SW1448()	484.	532.	583.
21" High Slatwall Tile	24"	21"	⁷ /16"	DP1SW2124()	402.	442.	482.
	30"	21"	⁷ /16"	DP1SW2130()	483.	529.	578.
	36"	21"	⁷ /16"	DP1SW2136()	563.	620.	675.
	42"	21"	⁷ /16"	DP1SW2142()	622.	685.	746.
	48"	21"	⁷ /16"	DP1SW2148()	679.	747.	817.
28" Top Position Slatwall Tile	24"	28"	⁷ /16"	DP1SW2824()	499.	550.	599.
	30"	28"	⁷ /16"	DP1SW2830()	608.	667.	728.
	36"	28"	⁷ /16"	DP1SW2836()	716.	785.	858.
	42"	28"	⁷ /16"	DP1SW2842()	794.	872.	951.
	48"	28"	⁷ /16"	DP1SW2848()	871.	958.	1,046.

Ordering Information	Order Code	Included with:	Options
Post Assemblies 1. Pattern Number 2. Paint Finish	Post Assemblies Example: DP1 S2824T, 111 DP1 S2824Pattern Number T 111	 Note: Middle position slatwall tiles are able to be used on topway or full view panels. 	Panel Options: (T) = for topway panel top position (F) = for full view panel top position (M) = for middle position

Technology Tiles Specifications

Technology Tile

Dividends Horizon technology tiles are 14", worksurface height or 28" high fabric or painted steel tiles with a factory installed technology port for above worksurface power and/or data access. Technology ports may be specified on the left, right, or both sides of technology tiles.

Each technology port has two openings: duplex power receptacles are positioned to the outside of the panel, while data ports may be positioned in either of the two positions. For applications where only one of the two openings is used, a knockout filler is included with each data port to fill this opening.

Technology tiles with one port accommodate one power and one data or two data outlets. Technology tiles with two ports accommodate up to two power receptacles and two data outlets, or four data outlets.

Specify vertical power modules, power receptacles, and data components separately.

Construction

Steel inserts are made of 20-gauge formed painted steel. Fabric inserts are made with a roll-coat adhesive, heat-cured to 7 /₁₆" thick tackable acoustical board.

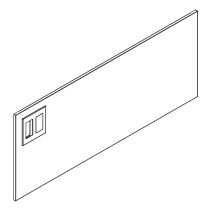
Available Sizes

Heights: 14", worksurface height, 28" Widths: 18", 24", 30", 42", 48" and 60"

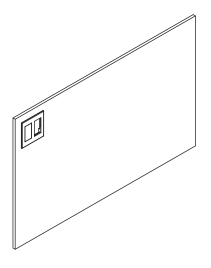
Note: Steel technology tiles are only available in Knoll Core finishes

Note: Technology tiles are not able to be specified in the top position of 36" high topway panel.

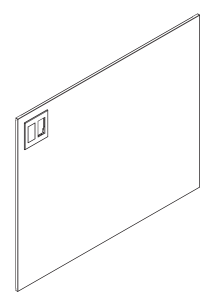
14" High Technology Tile



Worksurface Height Technology Tile



28" High Technology Tile



$\begin{array}{c} \text{Technology Tiles} \\ \textit{Fabric} \end{array}$

description	h	w	pattern no.	grade 10	15	20	25	30	35	40	45
14" High, Technology Tile Fabric	14"	18"	DP6TF()1418	\$168.	\$172.	\$179.	\$180.	\$183.	\$187.	\$188.	\$192.
	14"	24"	DP6TF()1424	176.	179.	184.	187.	189.	194.	196.	203.
	14"	30"	DP6TF()1430	179.	181.	188.	192.	195.	198.	203.	207.
	14"	36"	DP6TF()1436	183.	188.	195.	196.	204.	207.	219.	220.
	14"	42"	DP6TF()1442	188.	192.	203.	204.	216.	220.	223.	228.
	14''	48"	DP6TF()1448	195.	196.	212.	219.	223.	224.	229.	235.
	14"	60"	DP6TF()1460	203.	205.	213.	214.	217.	219.	221.	224.
Worksurface Height, Technology Tile Fabric	221/2"	18"	DP6TF()WH18	220.	228.	232.	240.	243.	249.	258.	264.
	221/2"	24"	DP6TF()WH24	241.	249.	264.	272.	282.	286.	292.	305.
	221/2"	30"	DP6TF()WH30	257.	264.	282.	289.	297.	305.	314.	326.
	221/2"	36"	DP6TF()WH36	270.	282.	297.	309.	323.	330.	337.	344.
	221/2"	42"	DP6TF()WH42	278.	287.	299.	311.	325.	332.	341.	355.
	221/2"	48"	DP6TF()WH48	287.	297.	314.	326.	334.	342.	356.	374.
	221/2"	60"	DP6TF()WH60	302.	315.	328.	342.	344.	357.	373.	403.
28" High, Technology Tile Fabric	28"	18"	DP6TF()2818	220.	228.	232.	240.	243.	249.	258.	264.
	28"	24"	DP6TF()2824	241.	249.	264.	272.	282.	286.	292.	305.
	28"	30"	DP6TF()2830	257.	264.	282.	289.	297.	305.	314.	326.
	28"	36"	DP6TF()2836	270.	282.	297.	309.	323.	330.	337.	344.
	28"	42"	DP6TF()2842	278.	287.	299.	311.	325.	332.	341.	355.
	28"	48"	DP6TF()2848	287.	297.	314.	326.	334.	342.	356.	374.
	28"	60"	DP6TF()2860	323.	329.	340.	344.	353.	359.	365.	371.

Ordering Information	Order Co	de	Included with:	Options
Technology Tile Fabric Technology Tile Fabric Pattern Number Example: DP3TFL1418/ W352-4 Bezel location DP3TF Technology Tile Fabric Left Hand Bezel Location Heigh 18 Width W352-4 Labrynth Sage Fabric	Technolo	gy Tile Fabric	Technology Tile Fabric	Technology Tile Fabric
	Fabric Technology Tile Bezel	Bezel Location Options: (L) = Left Hand Bezel (R) = Right Hand Bezel (D) = Double Bezel - add \$45 Tile to Floor Options: Tile to Floor available in heights of 14", Worksurface Height, and 28".		
				To specify tile to floor, add an "F" suffix to the pattern number and add \$11 to the list price.

Technology Tiles Steel

description	h	W	pattern no.	P1	P2	Р3
14" High, Technology Tile Steel	14"	18"	DP6TS()1418	\$148.	\$156.	\$159.
	14"	24"	DP6TS()1424	154.	161.	167.
	14"	30"	DP6TS()1430	155.	163.	168.
	14"	36"	DP6TS()1436	163.	174.	180.
	14"	42"	DP6TS()1442	167.	179.	183.
	14"	48"	DP6TS()1448	174.	186.	190.
	14"	60"	DP6TS()1460	185.	195.	199.
Worksurface Height, Technology Tile Steel	221/2"	18"	DP6TS()WH18	180.	190.	195.
	221/2"	24"	DP6TS()WH24	196.	213.	218.
	221/2"	30"	DP6TS()WH30	207.	220.	228.
	221/2"	36"	DP6TS()WH36	222.	240.	247.
	221/2"	42"	DP6TS()WH42	228.	244.	252.
	221/2"	48"	DP6TS()WH48	232.	248.	257.
	221/2"	60"	DP6TS()WH60	232.	248.	257.
28" High, Technology Tile Steel	28"	18"	DP6TS()2818	180.	190.	195.
	28"	24"	DP6TS()2824	196.	213.	218.
	28"	30"	DP6TS()2830	207.	220.	228.
	28"	36"	DP6TS()2836	222.	240.	247.
	28"	42"	DP6TS()2842	228.	244.	252.
	28"	48"	DP6TS()2848	232.	248.	257.

Ordering Informatio	
	n

Technology Tile Steel

- 1. Pattern Number
- 2. Paint
- 3. Bezel location

Order Code

Technology Tile Steel

Example: **DP3TSL1418/113** DPSTS Technology Tile Steel Left Hand Bezel Location 14 Heigh 18 Width 113 Dark Grey Paint Finish

Included with:

Technology Tile Steel

- Steel Technology Tile
- Bezel

Note: Steel technology tiles are only available in Knoll core finishes.

Options

Technology Tile Steel

Bezel Location Options:

- (L) = Left Hand Bezel (R) = Right Hand Bezel
- (D) = Double Bezel add \$45

Tile to Floor Options:

Tile to Floor options.

Tile to Floor available in heights of 14", Worksurface Height, and 28".

To specify tile to floor, add an "F" suffix to the pattern number and add \$17 to the list price.



Rolling Door Specifications

Dividends Horizon rolling doors were developed for clients desiring increased privacy for focused work.

Rolling doors are available in 57, 64 and 78" overall heights, and widths to accommodate panel openings of 36, 42 and 48 inches.

Planning

Rolling doors must be mounted to the end of an equal height Dividends Horizon panel or run of panels of equal or greater width. Doors may not be mounted to Dividends Horizon screens or universal posts.

Door jamb may be mounted directly to DP8 series universal posts – specify jamb to post attachment kit separately.

When fully open, the door will extend 2" beyond the end of the panel end trim on a panel of corresponding width.

Thresholds are included with door pattern number, and are required in all installations. The Dividends Horizon rolling door meets ADA 5 lb pull test requirements when used with the supplied threshold.

42" and 48" wide meet ADA access requirements with openings of 36.4"W and 42.4"W respectively.

Specifying 57" and 64" Rolling Doors 57" and 64" rolling doors include:

- Rolling door
- Mounting brackets
- Door jamb (for door side opposite to mounting brackets)
- Threshold

To complete the specification, specify an end trim for the panel to which the door is mounted, and a jamb-compatible top cap for the panel to which the door jamb is attached.

Specifying 78" Rolling Doors

78" rolling doors include:

- Rolling door
- Header
- · Mounting brackets,
- Door jamb (for door side opposite to mounting brackets)
- Panel end trim
- Threshold

78" high doors include a header, with vertical clearance of 76 1/2" from height of finished floor. Specify a top cap for the header separately. Extended length top caps are recommended in this application.

No additional end trim is required for 78" high doors, as it is included in the door pattern number.

Construction

Rolling door and door jamb are constructed of extruded aluminum, powder coated in any Knoll Core paint finish. Threshold is anodized extruded aluminum.

Door inserts are available in clear, powder or bronze frosted glass.

Locks are optional, and engage with door jamb. Standard KnollKey system keying guidelines apply.

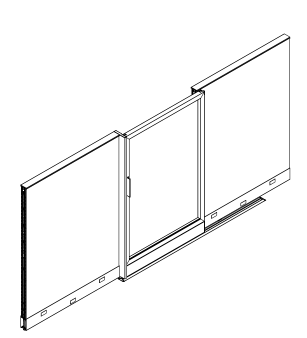
Opening Clearance

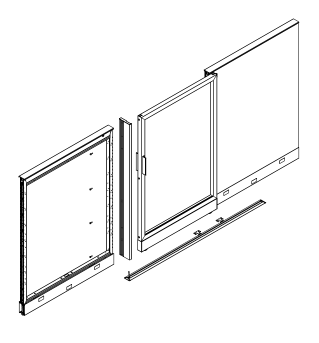
36"W door = 30.4"W

42"W door = 36.4"W

48"w door = 42.4W

42"W and 48"w doors are ADA compliant.





Rolling Door 57", 64" and 78" High

Order Code

Ordering Information

description	type	W	d	h	pattern no.	Temp	GL13 GL25 GL35	Metal P1	Metal P2	Metal P3
Rolling Door	57" High with lock	36"	3"	57"	DPRD15736(L/R)L	\$2,695.	\$2,776.			
Toming Boor	5. High with lock	42"	3"	57"	DPRD15742(L/R)L	2,927.	3,007.			
		48"	3"	57"	DPRD15748(L/R)L	3,221.	3,308.			
h	57" High no lock	36"	3"	57"	DPRD15736(L/R)N	2,610.	2,691.			
		42"	3"	57"	DPRD15742(L/R)N	2,842.	2,923.			
		48"	3"	57"	DPRD15748(L/R)N	3,125.	3,215.			
right hand shown	64" High with lock	36"	3"	64"	DPRD16436(L/R)L	2,804.	2,904.			
_		48"	3"	64"	DPRD16448(L/R)L	3,340.	3,449.			
	64" High no lock	36"	3"	64"	DPRD16436(L/R)N	2,719.	2,820.			
		42"	3"	64"	DPRD16442(L/R)N	2,952.	3,050.			
		48"	3"	64"	DPRD16448(L/R)N	3,247.	3,357.			
		4.2//	0//	=0#		0.400	9.625			
	78" High with lock	42"	3"	78"	DPRD17842(L/R)L	3,492.	3,627.			
		48"	3"	78"	DPRD17848(L/R)L	3,842.	3,990.			
	78" High no lock	36"	3"	78"	DPRD17836(L/R)N	3,175.	3,311.			
	10 111811 110 10011	42"	3"	78"	DPRD17842(L/R)N	3,407.	3,543.			
		48"	3"	78"	DPRD17848(L/R)N	3,747.	3,898.			
					, ,					
	64" High with lock	42"	3"	64"	DPRD16442(L/R)L	3,037.	3,137.			
	78" High with lock	36"	3"	78"	DPRD17836(L/R)L	3,260.	3,396.			
Panel Top Caps for Jamb Side		18"			DP()PT18RD			68.	70.	72.
		24"			DP()PT24RD			68.	70.	72.
		30"			DP()PT30RD			68.	70.	72.
		36" 42"			DP()PT36RD			68.	70.	72.
					DP()PT42RD			68.	70.	72.
		48" 54"			DP()PT48RD			68. 72.	70. 74.	72. 76.
		60"			DP()PT54RD DP()PT60RD			75.	77.	79.
		66"			DP()PT66RD			79.	82.	85.
		00			שר()רוססהט			19.	02.	05.

Rolling Door	Rolling D	oor	Rolling Door	Rolling Door
 Pattern Number Glass type 	Example:	DPRD1 5736 RL	57″ and 64″ High	Mounting Options:
71	DPRD1	Rolling Door	Rolling Door	L = Left Hand R = Right Hand
Top Cap	57	Height	Mounting BracketsDoor jamb	C
 Pattern Number Paint finish 	36	Width	• Threshold	Paint Finish: All Core paint finishes
	R	Right	- 70" High	•
Application Notes:	L	Lock	- 78" High	Glass Type:
Stacking screen header bracket is for use on 78"h doors (connection	118T	Bright White Textured	Rolling DoorHeader	Temp = Clear Glass GL13 = Frosted Glass
side) when connecting door header	GL13	Frosted Glass	Mounting Brackets	GL25 = Bronze Glass
to top of 14"h stacking screen			Door jamb	GL35 = Grey Glass
positioned on top of a 64"h panel.			Panel end trimThreshold	Top Cap Top Cap Options:
			Тор Сар	(2) = Extruded Plastic (Smooth
			Top CapEnd Plug	Radius) (4) = Radius Metal (5) = Flat Metal

Included With:

Options

Rolling Door 57", 64" and 78" High

GL13
GL25

description	type	W	d	h	pattern no.	Temp	GL35	Metal P1	Metal P2	Metal P3
Panel Top Caps for Jamb Side		72"			DP()PT72RD			\$84.	\$88.	\$94.
		78"			DP()PT78RD			92.	97.	100.
		84"			DP()PT84RD			99.	103.	107.
		90"			DP()PT90RD			106.	110.	113.
		96"			DP()PT96RD			111.	116.	121.
Door Jamb Kit to mount to DP8 Post					DPRD1JPM			0.	0.	0.
Stacking screen header bracket					DPRD1SSB			0.	0.	0.

Ordering Information

Rolling Door

- 1. Pattern Number
- 2. Glass type

Top Cap

- 1. Pattern Number
- 2. Paint finish

Application Notes:

Stacking screen header bracket is for use on 78"h doors (connection side) when connecting door header to top of 14"h stacking screen positioned on top of a 64"h panel.

Order Code

Rolling Door				
Example:	DPRD1 5736 RL			
DPRD1	Rolling Door			
57	Height			
36	Width			
R	Right			
L	Lock			
118T	Bright White Textured			
GL13	Frosted Glass			

Included With:

Rolling Door

57" and 64" High

- Rolling Door
- Mounting Brackets
- Door jambThreshold

78" High

- Rolling Door
- Header
- · Mounting Brackets
- Door jamb
- Panel end trim
- Threshold

Top Cap

- Top CapEnd Plug

Options Rolling Door

Mounting Options: L = Left Hand

$\mathbf{R} = \text{Right Hand}$

Paint Finish: All Core paint finishes

Glass Type:

Temp = Clear Glass **GL13** = Frosted Glass GL25 = Bronze Glass

GL35 = Grey Glass

Top Cap Options:

(2) = Extruded Plastic (Smooth

Radius)

(4) = Radius Metal (5) = Flat Metal



Open Weave and Glass Screens Specifications

Open Weave Screens

Open Weave screens are designed to allow light and transparency into the workstation, while providing limited visual privacy. When combined with Dividends Horizon freestanding components, open weave screen provide a layered aesthetic to the office.

Open Weave Screen Construction

Open weave screens feature Warp Net, a new open textile structure designed by Suzanne Tick. Warp net is constructed of 100% Earthtex, made from Olefin. Earthtex has passed the prestigious McDonough Braungart Design Chemistry Sustainability Protocol, and is fully recyclable.

Open weave screens have a triangular profile frame, made from extruded aluminum frame members, powder coated in any Knoll Core paint finish.

Open Weave Screen Dimensions:

Widths: 24, 30, 36, 42, and 48 inches Heights: 36, 42, 50, 57, and 64 inches

Thickness: 3 inches

Glass Screens

Glass Screens, available in both triangular and rectangular profile frames, provide territorial privacy, while transmitting light into the office.

Glass Screen Construction

Glass screens are available in both triangular and rectangular frame profiles, made from extruded aluminum frame members, powder coated in any Knoll Core paint finish.

Glass is 4mm thick tempered glass.

Glass Screen Dimensions

Widths: 24, 30, 36, 42 and 48 inches Heights: 42, 50, 57 and 64 inches

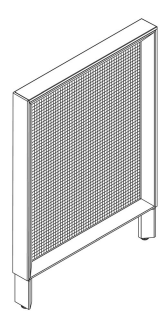
Thickness: 3 inches

Planning With Screens

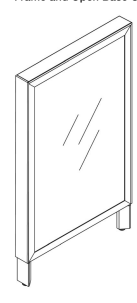
Dividends Horizon open weave and glass screens are primarily designed to divide space and let light into the office. Screens do not have a slotted standard, and do not support overhead storage components. Screens feature slots to allow use of a mid-span worksurface support at the standard 28 1/2" H worksurface height.

Screens attach to Dividends Horizon panels or connecting posts of the same or greater height, or other screens of the same height. In a "high/low" situation, screens do not attach to higher or lower screens, or lower panels. Screens ship with attachment hardware and topcap, if specified.

Open Weave Screen with Triangular Frame and Open Base Option



Glass Screen with Rectangular Frame and Open Base Option



Open Weave and Glass Screens Specifications

Screen Base Options

Open weave screens are available with three base options: base raceway, open base, or frame to floor. Triangular frame glass screens are available with three base options: base raceway, open base, or frame to floor. Rectangular frame glass screens are available with two base options: base raceway or open base. All bases feature leveling glides with 2" of vertical travel. Raceway covers are standard without knockouts. Screens support electrical pass-thru's, but do not support power modules or electrical receptacles.

Note: 36"H screen may not be connected to a Legacy post.

Note: 64" open weave screen "L" or "U" configurations require minimum 36" wide panel return(s).

Note: Raceway covers are not available with knockouts.

Note: Screens are only available in Knoll core finishes.

Freestanding Open Weave Screen Kits

When used with Open Weave Screens with frame-to-floor (FF) option, new Freestanding Open Weave Screen kits allow open weave screens to be used in freestanding applications, creating a sense of enclosure without the need for conventional panel or screen planning.

Freestanding Open Weave Screen Kits may be used with open weave screens only, and are not compatible with panels or glass screens.

A single open weave screen of any height or width may become freestanding by specifying the appropriately sized freestanding open weave screen kit. Freestanding open weave screen kits for single screen applications include (2) flat steel feet and (1) ballast plate. The width of the screen determines which freestanding open weave screen kit is specified. For example, a 48" wide open weave screen would use DP7SWTFK48.

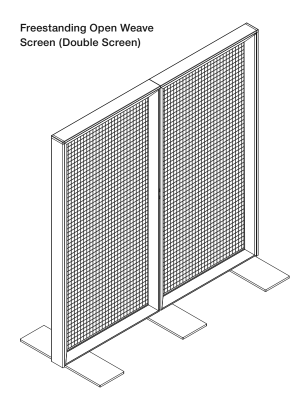
Two open weave screens of the same height and width may be attached together to create a double freestanding open weave screen. There is a single pattern number (DP7SWTFKD) for the freestanding open weave screen kit that should be specified to create a double freestanding open weave screen. The double freestanding open weave screen kit includes (3) flat steel feet.

Note: Freestanding open weave screen kits are finished with textured paint, including 613 silver.

Freestanding Open Weave Screen Kit Dimensions

Flat Steel Feet

Width: 4 inches Thickness: 7/16 inches Depth: 20 inches



Open Weave and Glass Screens Open Weave Screens 36", 42", 50" and 57" High

description	h	W	t	pattern no.	P1	P2	Р3
36" High Open Weave Screen	36"	24"	3"	DP7SWT()3624	\$1,091.	\$1,110.	\$1,133.
	36"	30"	3"	DP7SWT()3630	1,196.	1,218.	1,242.
	36"	36"	3"	DP7SWT()3636	1,197.	1,219.	1,243.
	36"	42"	3"	DP7SWT()3642	1,250.	1,273.	1,298.
	36"	48"	3"	DP7SWT()3648	1,301.	1,328.	1,354.
42" High Open Weave Screen	42"	24"	3"	DP7SWT()4224	1,174.	1,196.	1,218.
	42"	30"	3"	DP7SWT()4230	1,246.	1,271.	1,295.
	42"	30"	3"	DP7SWT()4236	1,323.	1,347.	1,373.
· 1	42"	42"	3"	DP7SWT()4242	1,334.	1,360.	1,387.
	42"	48"	3"	DP7SWT()4248	1,346.	1,371.	1,397.
50" High Open Weave Screen	50"	24"	3"	DP7SWT()5024	1,257.	1,280.	1,305.
	50"	30"	3"	DP7SWT()5030	1,298.	1,325.	1,351.
	50"	36"	3"	DP7SWT()5036	1,342.	1,366.	1,393.
	50"	42"	3"	DP7SWT()5042	1,420.	1,444.	1,473.
	50"	48"	3"	DP7SWT()5048	1,494.	1,523.	1,552.
57" High Open Weave Screen	57"	24"	3"	DP7SWT()5724	1,280.	1.305.	1,329.
or ringir open weave sereen	57"	30"	3"	DP7SWT()5730	1,358.	1,387.	1,409.
//	57"	36"	3"	DP7SWT()5736	1,436.	1,465.	1,493.
	57"	42"	3"	DP7SWT()5742	1,465.	1,494.	1,521.
-	57"	48"	3"	DP7SWT()5748	1,494.	1,523.	1,552.

^{*}Note: Frame to the floor shown

Ordering Information	Order Cod	de	Included with:	Options Open Weave Screen Top Cap Options: (3) = No Top Cap (3) = No Top Cap			
Ordering Information Open Weave Screen: 1. Pattern number 2. Frame finish 3. Top cap style 4. Top cap finish 5. Base finish 6. Fabric finish	Open Wea	ave Screen:	Open Weave Screen				
	Example:	DP7SWTFF3636 117/4/117/117/W1113-1	Note: 36"h screens are not compatible with Legacy post				
	DP7SWT	Triangular open weave screen	Note: Screens are only available in	(4) = Radius Metal, add \$40 P1, \$42 P2, \$44 P3 (5) = Flat Metal, add \$40 P1, \$42			
	FF Screen to Floor	Screen to Floor	Knoll core finishes.	P2, \$44 P3 paint grade			
	117	Frame finish		Raceway Type:			
	4	Radius metal top cap		(FF) = Frame to the Floor both side			
	117	Top cap finish		(RR) = Raceway covers no knockouts			
	117	Raceway finish					
	W1113-1	Warp Net White		(LL) = Open base Note: Raceway covers are not available with knockouts.			

Note: Raceway covers are not available with knockouts.

Open Weave and Glass Screens Open Weave Screens 64" High and Freestanding Open Weave Screen Kits

description	type	h	w	d	pattern no.	P1	P2	Р3
64" High Open Weave Screen		64"	24"	3"	DP7SWT()6424	\$1,301.	\$1,328.	\$1,354.
		64"	30"	3"	DP7SWT()6430	1,421.	1,445.	1,474.
		64"	36"	3"	DP7SWT()6436	1,493.	1,521.	1,550.
		64"	42"	3"	DP7SWT()6442	1,512.	1,541.	1,571.
		64"	48"	3"	DP7SWT()6448	1,532.	1,563.	1,591.
Freestanding Open Weave Screen Kit	For use with 2 open weave screens				DP7SWTFKD	489.	538.	559.
	For use with 24" wide open weave screen				DP7SWTFK24	456.	502.	522.
	For use with 30" wide open weave screen				DP7SWTFK30	462.	509.	528.
	For use with 36" wide open weave screen				DP7SWTFK36	475.	522.	542.
	For use with 42" wide open weave screen				DP7SWTFK42	489.	538.	559.
(single screen kit shown)	For use with 48" wide open weave screen				DP7SWTFK48	489.	538.	559.

Ordering Information Order Code Included with: Options: Open Weave Screen: Open Weave Screen: **Open Weave Screen Open Weave Screen** 1. Pattern number Note: Freestanding open weave **Top Cap Options:** Example: DP7SWTFF3636 2. Frame finish screen kits are finished with **(3)** = No Top Cap 117/4/117/117/W1113-1 3. Top cap style (4) = Radius Metal, add \$40 P1, textured paint, including 613 Silver. 4. Top cap finish **DP7SWT** Triangular open weave \$42 P2, \$44 P3 Note: Freestanding open weave 5. Base finish (5) = Flat Metal, add \$40 P1, \$42 P2, \$44 P3 paint grade screen 6. Fabric finish screen kits only work with open FF Screen to Floor weave screens with frame-to-floor Freestanding Open Weave Screen 117 Frame finish (FF) base option. Raceway Type: 4 Radius metal top cap **(FF)** = Frame to the Floor both sides 1. Pattern number (RR) = Raceway covers no 117 Top cap finish 2. Paint finish knockouts 117 Raceway finish (LL) = Open base W1113-1 Warp Net White

Open Weave and Glass Screens Triangular Frame Screen with Glass 42'' and 50'' High

description	h	W	t	pattern no.	P1	P2	Р3
42" High Triangular Frame Screen with	42"	24"	3"	DP7S()T()4224	\$1,106.	\$1,129.	\$1,149.
Glass	42"	30"	3"	DP7S()T()4230	1,169.	1,193.	1,214.
	42"	36"	3"	DP7S()T()4236	1,235.	1,258.	1,281.
	42"	42"	3"	DP7S()T()4242	1,259.	1,284.	1,308.
	42"	48"	3"	DP7S()T()4248	1,284.	1,308.	1,332.
50" High Triangular Frame Screen with	50"	24"	3"	DP7S()T()5024	1,186.	1,210.	1,234.
e e				., .,			
Glass	50"	30"	3"	DP7S()T()5030	1,216.	1,240.	1,262.
	50"	36"	3"	DP7S()T()5036	1,245.	1,269.	1,293.
	50"	42"	3"	DP7S()T()5042	1,347.	1,371.	1,397.
	50"	48"	3"	DP7S()T()5048	1,442.	1,472.	1,500.
		_					

^{*}Note: Frame with raceway covers shown

Ordering Information	Order Co	de	Included with:	Options			
Glass: 1. Pattern number 2. Frame finish 3. Glass type 4. Top cap style Example: DP7SGT	Triangula	r Frame with Glass:	Triangular Frame with Glass	GlassOptions:			
	Example:	DP7SGTRR4236 117/4/117/117	Topcap (when specified) Connecting hardware	(G)= Clear Tempered Glass (F) = Powder Glass Ten Con Ontions			
	Triangular frame with clear glass	Note: Screens are only available in Knoll core finishes.	Top Cap Options: (3) = No Top Cap (4) = Radius Metal, add \$40 P1,				
5. Top cap finish6. Raceway finish	RR	Raceway type	_	\$42 P2, \$44 P3			
o. Raceway minsi	117	Frame finish	_	(5) = Flat Metal, add \$40 P1, \$42 P2, \$44 P3 paint grades			
	4	Radius metal top cap	_	12, \$\part{9} \text{13 paint grades}			
	117	Top cap finish	_	Raceway Type:			
1	117	Raceway finish	-	(FF) = Frame to the Floor both sides (RR) = Raceway covers no knockouts (LL) = Open base			

Frame to floor option not available on Triangular glass screens.

Note: Raceway covers are not available with knockouts.

Open Weave and Glass Screens Triangular Frame Screen with Glass 57" and 64" High

description	h	W	t	pattern no.	P1	P2	Р3
57" High Triangular Frame Screen with	57"	24"	3"	DP7S()T()5724	\$1,216.	\$1,240.	\$1,262.
Glass	57"	30"	3"	DP7S()T()5730	1,281.	1,305.	1,329.
	57"	36"	3"	DP7S()T()5736	1,348.	1,373.	1,399.
	57"	42"	3"	DP7S()T()5742	1,399.	1,426.	1,452.
	57"	48"	3"	DP7S()T()5748	1,448.	1,478.	1,506.
64" High Triangular Frame Screen with	64"	24"	3"	DP7S()T()6424	1,244.	1,268.	1,292.
Glass	64"	30"	3"	DP7S()T()6430	1,347.	1,371.	1,397.
	64"	36"	3"	DP7S()T()6436	1,444.	1,475.	1,503.
	64"	42"	3"	DP7S()T()6442	1,450.	1,479.	1,508.
	64"	48"	3"	DP7S()T()6448	1,456.	1,483.	1,512.

Ordering Information

Triangular Frame Screen with Glass:

- 1. Pattern number
- 2. Frame finish
- 3. Glass type
- 4. Top cap style
- 5. Top cap finish 6. Raceway finish

Order Code

Triangular Frame with Glass:

Example:	DP7SGTRR5736 117/4/117/117
DP7SGT	Triangular frame with
	clear glass
RR	Raceway type
117	Frame finish
4	Radius metal top cap
117	Top cap finish
117	Raceway finish

Included with:

Triangular Frame with Glass

- Topcap (when specified)
- Connecting hardware

Note: Screens are only available in Knoll core finishes.

Options

- GlassOptions: (G) = Clear Tempered Glass (F) = Powder Glass

Top Cap Options:

(3) = No Top Cap (4) = Radius Metal, add \$40 P1, \$42 P2, \$44 P3

(5) = Flat Metal, add \$40 P1, \$42 P2, \$44 P3 paint grades

Raceway Type:

(FF) = Frame to the Floor both sides (RR) = Raceway covers no knockouts (LL) = Open base

Note: Raceway covers are not available with knockouts.

^{*}Note: Frame to the floor shown

Note: Raceway covers are not available with knockouts.

Open Weave and Glass Screens Rectangular Frame Screen with Glass 42'' and 50'' High

description	h	W	t	pattern no.	P1	P2	Р3
42" High Rectangular Frame Screen with	42"	24"	3"	DP7S()R()4224	\$1,112.	\$1,134.	\$1,157.
Glass	42"	30"	3"	DP7S()R()4230	1,178.	1,200.	1,222.
	42"	36"	3"	DP7S()R()4236	1,243.	1,267.	1,291.
	42"	42"	3"	DP7S()R()4242	1,268.	1,292.	1,316.
	42"	48"	3"	DP7S()R()4248	1,293.	1,318.	1,346.
50" High Rectangular Frame Screen with	50"	24"	3"	DP7S()R()5024	1,196.	1,219.	1,243.
	50"	24"	3"	DP7S()R()5024	1,196.	1,219.	1,243.
Glass	50"	30"	3"	DP7S()R()5030	1,225.	1,251.	1,275.
	50"	36"	3"	DP7S()R()5036	1,257.	1,281.	1,305.
	50"	42"	3"	DP7S()R()5042	1,357.	1,385.	1,408.
	50"	48"	3"	DP7S()R()5048	1,458.	1,486.	1,514.

Ordering Information	Order Co	de	Included with:	Options		
Class: Examp Examp	Rectangu	lar Frame with Glass:	Rectangular Frame Glass	GlassOptions:		
	Example:	DP7SGRRR4236 117/4/117/117	 Topcap (when specified) Connecting hardware	(G)= Clear Tempered Glass (F) = Powder Glass		
	DP7SGR	Rectangular frame screen with clear glass	Note: Screens are only available in Knoll core finishes.	Top Cap Options: (3) = No Top Cap (4) = Radius Metal, add \$40 P1,		
5. Top cap finish6. Raceway finish	RR	Raceway type	-	\$42 P2, \$44 P3		
o. Itaccway Innsii	117	Frame finish	-	(5) = Flat Metal, add \$40 P1, \$42 P2, \$44 P3 paint grades		
	4	Radius metal top cap	-	12, \$\part{9} \text{13 paint grades}		
	117	Top cap finish	•	Raceway Type:		
	117	Raceway finish	•	(RR) = Raceway covers no knockouts (LL) = Open base		
				Frame to floor option not available on Rectangular glass screens.		

Note: Raceway covers are not available with knockouts.

Open Weave and Glass Screens Rectangular Frame Screen with Glass 57" and 64" High

description	h	w	t	pattern no.	P1	P2	Р3
57" High Rectangular Frame Screen with	57"	24"	3"	DP7S()R()5724	\$1,223.	\$1,248.	\$1,272.
Glass	57"	30"	3"	DP7S()R()5730	1,292.	1,317.	1,345.
	57"	36"	3"	DP7S()R()5736	1,358.	1,387.	1,409.
	57"	42"	3"	DP7S()R()5742	1,409.	1,437.	1,468.
	57"	48"	3"	DP7S()R()5748	1,465.	1,490.	1,520.
64" High Rectangular Frame Screen with	64"	24"	3"	DP7S()R()6424	1,252.	1,277.	1,299.
Glass	64"	30"	3"	DP7S()R()6430	1,356.	1,384.	1,407.
	64"	36"	3"	DP7S()R()6436	1,459.	1,487.	1,515.
	64"	42"	3"	DP7S()R()6442	1,465.	1,490.	1,520.
	64"	48"	3"	DP7S()R()6448	1,469.	1,497.	1,524.

Ordering Information	Order Co	de	Included with:	Options	
Glass: 1. Pattern number 2. Frame finish 3. Glass type 4. Top cap style	Rectangu	lar Frame with Glass:	Rectangular Frame Glass	Glass Options:	
	Example:	DP7SGRRR5736 117/4/117/117	Topcap (when specified)Connecting hardware	(G)= Clear Tempered Glass (F) = Powder Glass	
	DP7SGR	Rectangular frame screen with clear glass	Note: Screens are only available in Knoll core finishes.	Top Cap Options: (3) = No Top Cap (4) = Radius Metal, add \$40 P1,	
5. Top cap finish6. Raceway finish	RR	Raceway type	-	\$42 P2, \$44 P3	
o. Raceway minsii	117	Frame finish	•	(5) = Flat Metal, add \$40 P1, \$42 P2, \$44 P3 paint grades	
	4	Radius metal top cap	-	12, \$4413 paint grades	
	117	Top cap finish	•	Raceway Type:	
	117	Raceway finish		(RR) = Raceway covers no knockouts (LL) = Open base	
				Frame to floor option not available on Rectangular glass screens.	

Open Weave and Glass Stacking Screens Specifications

Stacking Open Weave Screens

Stacking open weave screens are designed to allow light and transparency into the workstation, while providing limited visual privacy. When combined with Dividends Horizon freestanding components, open weave screens provide a layered aesthetic to the office.

Stacking Open Weave Screen Construction

Open weave screens feature Warp Net, a new open textile structure designed by Suzanne Tick. Warp Net is constructed of 100% Earthtex, made from Olefin. Earthtex has passed the prestigious McDonough Braungart Design Chemistry Sustainability Protocol, and is fully recyclable.

Open weave screens have a triangular profile frame, made from extruded aluminum frame members, powder coated in any Knoll Core paint finish.

Stacking Glass Screens

Stacking glass screens, available in both triangular and rectangular profile frames, provide territorial privacy, while transmitting light into the office.

Stacking Glass Screen Construction

Stacking glass screens are constructed of extruded aluminum frame members, powder coated in any Knoll Core paint finish. Clear glass is 4mm tempered glass.

Stacking Screen Dimensions:

Widths: 24, 30, 36, 42, and 48 inches Heights: 14, 21 and 28 inches Thickness: 3 inches

Planning With Stacking Screens

Dividends Horizon open weave and glass screens are primarily designed to divide space and let light into the office. Screens do not have a slotted standard, and do not support overhead storage components.

Stacking screens attach to any Dividends Horizon DP8 series full view panel frame, and may be stacked one tier high. Stacking screens do not stack on topway panel frames.

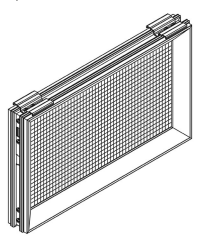
Stacking screens attach to Dividends Horizon DP8 panels or connecting posts of the same or greater height, or other screens of the same height.

Note: Stacking screens may be used with DP8 full view panel frames only.

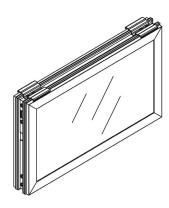
Note: Screens are only available in Knoll core finishes.

Note: Knoll's three window types are aesthetically and functionally different, and are not designed to be mixed together within a single installation.

Triangular Stack Panel Screen with Open Weave Fabric insert



Rectangular Stack Panel Screen with Glass insert



Open Weave and Glass Stacking Screens Triangular Frame Stacking Screen with Open Weave Fabric

description	h	W	t	pattern no.	P1	P2	P3
14" High Triangular Frame Stacking	14"	24"	3"	DP7SSWT1424	\$608.	\$619.	\$632.
Screen with Open Weave Fabric	14"	30"	3"	DP7SSWT1430	643.	656.	667.
	14"	36"	3"	DP7SSWT1436	679.	692.	704.
	14"	42"	3"	DP7SSWT1442	704.	720.	732.
	14"	48"	3"	DP7SSWT1448	730.	744.	759.
21" High Triangular Frame Stacking	21"	24"	3"	DP7SSWT2124	651.	664.	678.
Screen with Open Weave Fabric	21"	30"	3"	DP7SSWT2130	693.	705.	721.
	21"	36"	3"	DP7SSWT2136	736.	749.	764.
	21"	42"	3"	DP7SSWT2142	764.	781.	795.
	21"	48"	3"	DP7SSWT2148	792.	807.	826.
28" High Triangular Frame Stacking	28"	24"	3"	DP7SSWT2824	694.	707.	723.
Screen with Open Weave Fabric	28"	30"	3"	DP7SSWT2830	743.	757.	772.
	28"	36"	3"	DP7SSWT2836	792.	807.	826.
	28"	42"	3"	DP7SSWT2842	826.	841.	857.
	28"	48"	3"	DP7SSWT2848	855.	872.	890.

Ordering Information

Triangular Frame Stacking Screen with Open Weave Fabric:

- 1. Pattern number
- 2. Frame finish
- 3. Fabric finish

Order Code

Triangular Frame Stacking Screen with Open Weave Fabric:

Example: DP7SSWT1436 117/W1113-1

DP7SSWT Stack, triangular frame, open weave

117 Frame finish

W1113-1 Fabric finish

Included with:

Triangular Frame Stacking Screen with Open Weave Fabric

• Attachment hardware

Note: Screens are only available in Knoll core finishes.

NOTE: Stacking screens are compatible with DP7 Full View panels only.

Open Weave and Glass Stacking Screens Triangular Frame Stacking Screen with Glass

14" 24" 3" DPTSS()T1424 8609. 8620. 8633. 14" 30" 3" DPTSS()T1430 639. 651. 664. 14" 30" 3" DPTSS()T1430 639. 651. 664. 14" 42" 3" DPTSS()T1436 669. 634. 608. 14" 42" 3" DPTSS()T1436 669. 634. 608. 14" 48" 3" DPTSS()T1448 731. 744. 761. 14" 48" 3" DPTSS()T1448 731. 744. 761. 14" 54" 3" DPTSS()T1454 768. 791. 814. 14" 66" 3" DPTSS()T1460 806. 830. 852. 901. 14" 72" 3" DPTSS()T1466 850. 872. 901. 14" 72" 3" DPTSS()T1472 889. 915. 943. 14" 81" 3" DPTSS()T1478 935. 962. 909. 14" 90" 3" DPTSS()T1496 1,031. 1,062. 1,093. 14" 30" 3" DPTSS()T1496 1,033. 1,115. 1,147. 21" 14" 30" 3" DPTSS()T1496 1,033. 1,115. 1,147. 21" 42" 3" DPTSS()T1496 1,033. 1,055. 1,095. 21" 30" 3" DPTSS()T1496 1,033. 1,055. 1,095. 21" 30" 3" DPTSS()T1296 1,134. 1,002. 1,055. 1,095. 21" 30" 3" DPTSS()T1284 34. 351. 306. 22" 30" 3" DPTSS()	description	h	W	t	pattern no.	P1	P2	Р3
14" 36" 3" DPTSS ()T1436 669. 664. 698.	14" High Triangular Frame Stacking	14"	24"	3"	DP7SS()T1424	\$609.	\$620.	\$633.
14" 42" 3" DP7SS()T1442 701. 714. 720. 14" 48" 3" DP7SS()T1448 731. 744. 761. 14" 54" 3" DP7SS()T1448 768. 791. 314. 14" 60" 3" DP7SS()T1460 806. 830. 834. 14" 66" 3" DP7SS()T1460 806. 830. 834. 14" 72" 3" DP7SS()T1472 839. 915. 943. 14" 78" 3" DP7SS()T1478 935. 962. 990. 14" 84" 3" DP7SS()T1478 935. 962. 990. 14" 90" 3" DP7SS()T1490 1,031. 1,062. 1,093. 14" 90" 3" DP7SS()T1490 1,031. 1,062. 1,093. 14" 96" 3" DP7SS()T1490 1,031. 1,062. 1,093. 14" 96" 3" DP7SS()T1496 1,083. 1,115. 1,147. 21" High Triangular Frame Stacking 21" 34" 3" DP7SS()T2144 657. 669. 685. 21" 36" 3" DP7SS()T2144 670. 743. 759. 21" 42" 3" DP7SS()T2148 730. 743. 759. 21" 48" 3" DP7SS()T2148 730. 743. 759. 21" 48" 3" DP7SS()T2148 802. 822. 836. 21" 54" 3" DP7SS()T2148 802. 822. 836. 21" 54" 3" DP7SS()T2156 834. 910. 937. 21" 66" 3" DP7SS()T2166 928. 955. 994. 21" 72" 3" DP7SS()T2166 928. 955. 994. 21" 90" 3" DP7SS()T2184 1,073. 1,107. 1,139. 21" 90" 3" DP7SS()T2186 700. 704. 777. 28" 36" 30" 3" DP7SS()T2184 1,073. 1,107. 1,139. 21" 90" 3" DP7SS()T2186 700. 803. 824. 22" 48" 3" DP7SS()T2186 700. 803. 824. 22" 48" 3" DP7SS()T2866 1,015. 1,044. 1,074. 22" 48" 3" DP7SS()T2866 1,015. 1,044. 1,074. 28" 66" 3" DP7SS()T2866 1,015. 1,044. 1,074. 28" 66" 3" DP7SS()T2866 1,015. 1,044. 1,074. 28" 66" 3" DP7SS()T2866 1,015. 1,044. 1,074. 28" 78" 78" 3" DP7SS()T2866 1,015. 1,044. 1,074.	Screen with Glass	14"	30"	3"	DP7SS()T1430	639.	651.	664.
14"			36"		DP7SS()T1436	669.	684.	698.
14" 54" 3" DPTSS()T1454 768. 791. 814. 14" 60" 3" DPTSS()T1460 806. 830. 854. 14" 72" 3" DPTSS()T1466 850. 872. 901. 14" 72" 3" DPTSS()T1472 889. 915. 943. 14" 78" 3" DPTSS()T1478 935. 962. 990. 14" 90" 3" DPTSS()T1489 952. 1,012. 1,040. 14" 90" 3" DPTSS()T1489 1.031. 1,062. 1,093. 14" 96" 3" DPTSS()T1490 1.031. 1,062. 1,093. 14" 96" 3" DPTSS()T1496 1.083. 1,115. 1,147. 21" High Triangular Frame Stacking Screen with Glass 21" 30" 3" DPTSS()T2124 657. 669. 685. 21" 30" 3" DPTSS()T2124 766. 781. 796. 21" 42" 3" DPTSS()T2142 766. 781. 796. 21" 54" 3" DPTSS()T2142 765. 1,003. 1,033. 21" 72" 3" DPTSS()T2160 884. 910. 937. 21" 72" 3" DPTSS()T2160 884. 910. 937. 21" 72" 3" DPTSS()T2160 884. 910. 937. 21" 72" 3" DPTSS()T2160 894. 910. 937. 21" 72" 3" DPTSS()T2160 894. 910. 937. 21" 90" 3" DPTSS()T2160 894. 910. 937. 21" 90" 3" DPTSS()T2184 1,073. 1,107. 1,139. 21" 90" 3" DPTSS()T2180 1,128. 1,162. 1,196. 21" 90" 3" DPTSS()T2180 775. 1,003. 1,033. 22" 90" 3" DPTSS()T2180 776. 770. 734. 28" 48" 3" DPTSS()T2880 770. 805. 911. 28" 48" 3" DPTSS()T2880 966. 994. 1,024. 28" 48" 3" DPTSS()T2880 966. 994. 1,024. 28" 66" 3" DPTSS()T2880 1,015. 1,044. 1,074. 28" 72" 3" DPTSS()T2880 1,118. 1,151. 1,185. 28" 48" 3" DPTSS()T2880 1,118. 1,151. 1,185. 28" 48" 3" DPTSS()T2880 1,123. 1,271. 1,307. 28" 84" 3" DPTSS()T2880 1,118. 1,151.					DP7SS()T1442	701.	714.	729.
14" 60" 3" DPTSS()T1460 806. 830. 854. 14" 66" 3" DPTSS()T1466 835. 872. 901. 14" 72" 3" DPTSS()T1472 839. 915. 943. 14" 78" 3" DPTSS()T1478 935. 962. 990. 14" 90" 3" DPTSS()T1484 962. 1,012. 1,040. 14" 90" 3" DPTSS()T1496 1,083. 1,115. 1,147. 14"					DP7SS()T1448	731.		761.
14" 66" 3" DPTSS()T1466 850. 872. 901. 14" 72" 3" DPTSS()T1472 3893. 915. 943. 14" 84" 3" DPTSS()T1478 935. 962. 999. 14" 84" 3" DPTSS()T1484 982. 1,012. 1,040. 14" 90" 3" DPTSS()T1484 982. 1,012. 1,040. 14" 90" 3" DPTSS()T1490 1,031. 1,062. 1,093. 14" 36" 3" DPTSS()T1496 1,083. 1,115. 1,147. 14" 90" 3" DPTSS()T1496 1,083. 1,115. 1,147. 14" 36" 3" DPTSS()T1496 1,083. 1,115. 1,147. 14" 36" 3" DPTSS()T2124 657. 669. 685. 12" 36" 3" DPTSS()T2130 694. 708. 723. 21" 42" 3" DPTSS()T2130 694. 708. 723. 21" 42" 3" DPTSS()T2136 730. 743. 759. 21" 42" 3" DPTSS()T2142 766. 731. 796. 21" 44" 3" DPTSS()T2148 802. 822. 836. 21" 54" 3" DPTSS()T2148 802. 822. 836. 21" 54" 3" DPTSS()T2154 843. 867. 891. 21" 60" 3" DPTSS()T2156 928. 955. 994. 21" 60" 3" DPTSS()T2166 928. 955. 994. 21" 78" 3" DPTSS()T2166 928. 955. 1,003. 1,033. 21" 78" 3" DPTSS()T2172 975. 1,003. 1,033. 21" 78" 3" DPTSS()T2166 928. 955. 1,003. 1,033. 21" 78" 3" DPTSS()T2172 975. 1,003. 1,033. 21" 78" 3" DPTSS()T2172 975. 1,003. 1,035. 21" 90" 3" DPTSS()T2178 1,023. 1,055. 1,065. 28" 30" 3" DPTSS()T2184 1,073. 1,107. 1,139. 28" 30" 3" DPTSS()T2186 790. 803. 824. 28" 34" 3" DPTSS()T2186 790. 803. 824. 28" 34" 3" DPTSS()T2842 834. 851. 868. 28" 48" 3" DPTSS()T2842 834. 851. 868. 28" 48" 3" DPTSS()T2866 1,015. 1,044. 1,074. 28" 66" 3" DPTSS()T2866 1,015. 1,044. 1,074. 28" 66"		14"	54"		DP7SS()T1454	768.	791.	814.
14" 72" 3" DPTSS()T1472 889. 915. 943. 14" 78" 3" DPTSS()T1478 995. 906. 990. 14" 90" 3" DPTSS()T1484 982. 1,012. 1,040. 14" 90" 3" DPTSS()T1496 1,031. 1,062. 1,093. 14" 96" 3" DPTSS()T1496 1,033. 1,115. 1,147. 21" High Triangular Frame Stacking 21" 24" 3" DPTSS()T1496 1,033. 1,115. 1,147. 21" 36" 3" DPTSS()T1496 1,033. 1,115. 1,147. 21" 36" 3" DPTSS()T1496 1,033. 1,115. 1,147. 21" 36" 3" DPTSS()T2142 657. 669. 685. 21" 36" 3" DPTSS()T2130 694. 708. 723. 21" 442" 3" DPTSS()T2130 694. 708. 723. 21" 442" 3" DPTSS()T2142 766. 781. 796. 21" 442" 3" DPTSS()T2142 766. 781. 796. 21" 448" 3" DPTSS()T2142 843. 867. 891. 21" 66" 3" DPTSS()T2160 884. 910. 937. 21" 66" 3" DPTSS()T2160 884. 910. 937. 21" 66" 3" DPTSS()T2160 884. 910. 937. 21" 72" 3" DPTSS()T2160 884. 910. 937. 21" 78" 3" DPTSS()T2160 1,128. 1,162. 1,195. 22" 14" 34" 3" DPTSS()T2184 1,073. 1,107. 1,139. 21" 90" 3" DPTSS()T2180 1,128. 1,162. 1,196. 22" 30" DPTSS()T2844 705. 720. 734. 28" 36" 3" DPTSS()T2844 705. 720. 734. 28" 36" 3" DPTSS()T2844 876. 895. 991. 28" 54" 3" DPTSS()T2848 876. 895. 991. 28" 54" 3" DPTSS()T2848 876. 895. 991. 28" 54" 3" DPTSS()T2848 876. 895. 991. 28" 54" 3" DPTSS()T2860 996. 994. 1,024. 28" 54" 3" DPTSS()T2866 1,015. 1,044. 1,074. 28" 54" 3" DPTSS()T2866 1,015. 1,044. 1,074. 28" 54"		14"			DP7SS()T1460	806.	830.	854.
14" 78" 3" DPTSS()T1478 935. 962. 990. 14" 84" 3" DPTSS()T1484 962. 1,012. 1,040. 14" 90" 3" DPTSS()T1496 1,033. 1,015. 1,042. 14" 96" 3" DPTSS()T1496 1,033. 1,115. 1,147. 21" High Triangular Frame Stacking Screen with Glass 21" 24" 3" DPTSS()T2130 694. 708. 723. 21" 36" 3" DPTSS()T2130 694. 708. 723. 21" 36" 3" DPTSS()T2130 694. 708. 723. 21" 36" 3" DPTSS()T2130 694. 708. 743. 759. 21" 48" 3" DPTSS()T2142 766. 781. 796. 21" 48" 3" DPTSS()T2148 802. 822. 836. 21" 54" 3" DPTSS()T2148 802. 822. 836. 21" 54" 3" DPTSS()T2160 894. 910. 937. 21" 66" 3" DPTSS()T2166 928. 955. 994. 21" 72" 3" DPTSS()T2166 928. 955. 994. 21" 78" 3" DPTSS()T2172 1,023. 1,055. 1,085. 21" 78" 3" DPTSS()T2174 1,073. 1,107. 1,139. 21" 96" 3" DPTSS()T2190 1,128. 1,162. 1,166. 21" 96" 3" DPTSS()T2190 1,128. 1,162. 1,165. 28" 36" 3" DPTSS()T2190 1,128. 1,62. 1,166. 28" 36" 3" DPTSS()T2190 1,128. 1,62. 1,166. 28" 36" 3" DPTSS()T2800 747. 764. 777. 28" 36" 3" DPTSS()T2800 747. 764. 777. 28" 36" 3" DPTSS()T2800 966. 994. 1,024. 28" 36" 3" DPTSS()T2844 370. 943. 950. 28" 36" 3" DPTSS()T2845 920. 948. 950. 28" 36" 3" DPTSS()T2846 920. 948. 950. 28" 36" 3" DPTSS()T2866 1,015. 1,044. 1,074. 28" 72" 3" DPTSS()T2860 1,015. 1,044. 1,074. 28" 72" 3" DPTSS()T2880 1,233. 1,271. 1,307. 28" 36" 3"			66"		DP7SS()T1466	850.	872.	901.
14" 84" 3" DPTSS()T1484 982. 1,012. 1,040. 14" 90" 3" DPTSS()T1496 1,031. 1,062. 1,093. 14" 14" 96" 3" DPTSS()T1496 1,083. 1,115. 1,147. 21" High Triangular Frame Stacking Screen with Glass 21" 24" 3" DPTSS()T2124 657. 669. 665. 21" 36" 3" DPTSS()T2130 694. 708. 723. 21" 42" 3" DPTSS()T2130 730. 743. 759. 21" 42" 3" DPTSS()T2148 706. 781. 796. 21" 48" 3" DPTSS()T2148 802. 822. 836. 21" 60" 3" DPTSS()T2150 834. 910. 937. 21" 66" 3" DPTSS()T2150 834. 910. 937. 21" 66" 3" DPTSS()T2150 834. 910. 937. 21" 72" 3" DPTSS()T2172 975. 1,003. 1,033. 21" 78" 3" DPTSS()T2178 1,023. 1,055. 1,065. 21" 84" 3" DPTSS()T2178 1,023. 1,055. 1,065. 21" 96" 3" DPTSS()T2160 1,128. 1,162. 1,196. 21" 90" 3" DPTSS()T2160 1,128. 1,162. 1,196. 21" 90" 3" DPTSS()T2178 1,023. 1,055. 1,065. 28" 30" 3" DPTSS()T2184 30". 30". 30". 28" 36" 3" DPTSS()T2180 74T. 764. 777. 28" 36" 3" DPTSS()T2824 705. 720. 734. 28" 36" 3" DPTSS()T2842 834. 851. 868. 28" 42" 3" DPTSS()T2842 834. 851. 868. 28" 42" 3" DPTSS()T2842 836. 836. 995. 991. 28" 54" 3" DPTSS()T2842 836. 836. 995. 991. 28" 54" 3" DPTSS()T2842 836. 836. 996. 994. 1,024. 28" 54" 3" DPTSS()T2842 836. 836. 996. 994. 1,024. 28" 54" 3" DPTSS()T2854 920. 948. 976. 28" 60" 3" DPTSS()T2854 920. 948. 976. 28" 60" 3" DPTSS()T2854 920. 948. 976. 28" 60" 3" DPTSS()T2854 1,115. 1,165. 28" 72" 3" DPTSS()T2884 1,118. 1,151. 1,165. 28" 72" 3" DPTSS()T2885 1,118. 1,151. 1,165. 28" 72" 3" DPTSS()T2880 1,233. 1,271. 1,307. 28" 72" 3" DPTSS()T2880 1,233. 1,271. 1,307.		14"	72"	3"	DP7SS()T1472	889.	915.	943.
14" 90" 3" DP7SS()T1490 1,031. 1,062. 1,093. 14" 96" 3" DP7SS()T1496 1,083. 1,115. 1,147.			78"		DP7SS()T1478	935.	962.	990.
14" 96" 3" DPTSS()T1496 1,083. 1,115. 1,147.		14"	84"	3"	DP7SS()T1484	982.	1,012.	1,040.
21" 24" 3" DP7SS()T2124 657. 669. 685.		14"	90"	3"	DP7SS()T1490	1,031.	1,062.	1,093.
Screen with Glass		14"	96"	3"	DP7SS()T1496	1,083.	1,115.	1,147.
Screen with Glass								
21" 36" 3" DP7SS()T2136 730. 743. 759.		21"	24"	3"	DP7SS()T2124	657.	669.	685.
21" 42" 3" DPTSS()T2142 766. 781. 796.	Screen with Glass		30"	3"	DP7SS()T2130	694.	708.	723.
21"		21"	36"	3"	DP7SS()T2136	730.	743.	759.
21" 54" 3" DP7SS()T2154 843. 867. 891.			42"		DP7SS()T2142	766.	781.	796.
21" 60" 3" DP7SS()T2160 884. 910. 937.		21"	48"		DP7SS()T2148	802.	822.	836.
21" 66" 3" DP7SS()T2166 928. 955. 984.			54"		DP7SS()T2154	843.	867.	891.
21" 72" 3" DP7SS()T2172 975. 1,003. 1,033. 21" 78" 3" DP7SS()T2178 1,023. 1,055. 1,085. 21" 84" 3" DP7SS()T2184 1,073. 1,107. 1,139. 21" 90" 3" DP7SS()T2190 1,128. 1,162. 1,196. 21" 96" 3" DP7SS()T2196 1,184. 1,220. 1,255. 28" High Triangular Frame Stacking Screen with Glass 28" 24" 3" DP7SS()T2824 705. 720. 734. 28" 36" 3" DP7SS()T2830 747. 764. 777. 28" 36" 3" DP7SS()T2836 790. 803. 824. 28" 42" 3" DP7SS()T2836 790. 803. 824. 28" 48" 3" DP7SS()T2842 834. 851. 868. 28" 48" 3" DP7SS()T2848 876. 895. 911. 28" 54" 3" DP7SS()T2854 920. 948. 976. 28" 66" 3" DP7SS()T2860 966. 994. 1,024. 28" 72" 3" DP7SS()T2860 966. 994. 1,074. 28" 72" 3" DP7SS()T2866 1,015. 1,044. 1,074. 28" 72" 3" DP7SS()T2872 1,065. 1,097. 1,129. 28" 78" 3" DP7SS()T2878 1,118. 1,151. 1,185. 28" 84" 3" DP7SS()T2884 1,174. 1,208. 1,245. 28" 84" 3" DP7SS()T2890 1,233. 1,271. 1,307. 28" 30" 30" 20" 30" 20" 30" 20" 30" 20" 30" 20" 30" 20" 30" 20" 30" 20" 30" 20" 30" 20" 30" 20" 30"		21"	60"		DP7SS()T2160	884.	910.	937.
21" 78" 3" DP7SS()T2178 1,023 1,055 1,085 21" 84" 3" DP7SS()T2184 1,073 1,107 1,139 21" 90" 3" DP7SS()T2190 1,128 1,162 1,196 21" 96" 3" DP7SS()T2196 1,184 1,220 1,255 28" High Triangular Frame Stacking Screen with Glass 28" 24" 3" DP7SS()T2824 705 720 734 28" 36" 3" DP7SS()T2830 747 764 777 28" 36" 3" DP7SS()T2836 790 803 824 28" 42" 3" DP7SS()T2842 834 851 868 28" 42" 3" DP7SS()T2842 836 895 911 28" 54" 3" DP7SS()T2848 876 895 911 28" 54" 3" DP7SS()T2866 1,015 1,044 1,074 28" 72" 3" DP7SS()T2866 1,015 1,044 1,074 28" 72" 3" DP7SS()T2866 1,015 1,044 1,074 28" 72" 3" DP7SS()T2872 1,065 1,097 1,129 28" 78" 3" DP7SS()T2872 1,065 1,097 1,129 28" 78" 3" DP7SS()T2884 1,174 1,208 1,245 28" 84" 3" DP7SS()T2884 1,174 1,208 1,245 28" 84" 3" DP7SS()T2890 1,233 1,271 1,307 28" 90" 3" DP7SS()T2890 1,233 1,271 1,307 28" 90" 3" DP7SS()T2890 1,233 1,271 1,307 28" 54" 3" DP7SS()T2890 1,233 1,271 1,307 28" 38" 38" 38" 38" 38" 38" 3			66"		DP7SS()T2166	928.	955.	984.
21" 84" 3" DPTSS()T2184 1,073. 1,107. 1,139. 21" 90" 3" DPTSS()T2190 1,128. 1,162. 1,196. 21" 96" 3" DPTSS()T2196 1,184. 1,220. 1,255. 28" High Triangular Frame Stacking Screen with Glass 28" 24" 3" DPTSS()T2824 705. 720. 734. 28" 36" 3" DPTSS()T2830 74T. 764. 777. 28" 36" 3" DPTSS()T2836 790. 803. 824. 28" 42" 3" DPTSS()T2842 834. 851. 868. 28" 48" 3" DPTSS()T2842 834. 851. 868. 28" 48" 3" DPTSS()T2848 876. 895. 911. 28" 54" 3" DPTSS()T2854 920. 948. 976. 28" 66" 3" DPTSS()T2866 1,015. 1,044. 1,074. 28" 72" 3" DPTSS()T2866 1,015. 1,044. 1,074. 28" 78" 3" DPTSS()T2872 1,065. 1,097. 1,129. 28" 78" 3" DPTSS()T2878 1,118. 1,151. 1,185. 28" 84" 3" DPTSS()T2884 1,174. 1,208. 1,245. 28" 84" 3" DPTSS()T2890 1,233. 1,271. 1,307. 3" DPTSS()T2890 1,233. 1,271. 1,307. 3" 3" DPTSS()T2890 1,233.			72"		DP7SS()T2172			1,033.
21" 90" 3" DP7SS()T2190 1,128. 1,162. 1,196.					DP7SS()T2178			1,085.
28" High Triangular Frame Stacking Screen with Glass 28" 24" 3" DP7SS()T2824 705. 720. 734. 764. 777. 777		21"	84"		DP7SS()T2184	1,073.	1,107.	
28" High Triangular Frame Stacking Screen with Glass 28" 24" 3" DP7SS()T2824 705. 720. 734. 777. 764. 777. 778. 779. 779. 779. 779. 779. 779			90"		DP7SS()T2190	1,128.	1,162.	
Screen with Glass 28" 30" 3" DP7SS()T2830 747. 764. 777. 28" 36" 3" DP7SS()T2836 790. 803. 824. 28" 42" 3" DP7SS()T2842 834. 851. 868. 28" 48" 3" DP7SS()T2848 876. 895. 911. 28" 54" 3" DP7SS()T2854 920. 948. 976. 28" 60" 3" DP7SS()T2860 966. 994. 1,024. 28" 66" 3" DP7SS()T2866 1,015. 1,044. 1,074. 28" 72" 3" DP7SS()T2872 1,065. 1,097. 1,129. 28" 78" 3" DP7SS()T2878 1,118. 1,151. 1,185. 28" 84" 3" DP7SS()T2884 1,174. 1,208. 1,245. 28" 90" 3" DP7SS()T2890 1,233. 1,271. 1,307.		21"	96"	3"	DP7SS()T2196	1,184.	1,220.	1,255.
Screen with Glass 28" 30" 3" DP7SS()T2830 747. 764. 777. 28" 36" 3" DP7SS()T2836 790. 803. 824. 28" 42" 3" DP7SS()T2842 834. 851. 868. 28" 48" 3" DP7SS()T2848 876. 895. 911. 28" 54" 3" DP7SS()T2854 920. 948. 976. 28" 60" 3" DP7SS()T2860 966. 994. 1,024. 28" 66" 3" DP7SS()T2866 1,015. 1,044. 1,074. 28" 72" 3" DP7SS()T2872 1,065. 1,097. 1,129. 28" 78" 3" DP7SS()T2878 1,118. 1,151. 1,185. 28" 84" 3" DP7SS()T2884 1,174. 1,208. 1,245. 28" 90" 3" DP7SS()T2890 1,233. 1,271. 1,307.	28" High Triangular Frame Stacking	28"	24"	3"	DP7SS()T2824	705.	720.	734.
28" 36" 3" DP7SS()T2836 790. 803. 824. 28" 42" 3" DP7SS()T2842 834. 851. 868. 28" 48" 3" DP7SS()T2848 876. 895. 911. 28" 54" 3" DP7SS()T2854 920. 948. 976. 28" 60" 3" DP7SS()T2860 966. 994. 1,024. 28" 66" 3" DP7SS()T2866 1,015. 1,044. 1,074. 28" 72" 3" DP7SS()T2872 1,065. 1,097. 1,129. 28" 78" 3" DP7SS()T2872 1,118. 1,151. 1,185. 28" 84" 3" DP7SS()T2884 1,174. 1,208. 1,245. 28" 90" 3" DP7SS()T2890 1,233. 1,271. 1,307.		28"	30"	3"	• • • • • • • • • • • • • • • • • • • •	747.	764.	777.
28" 42" 3" DP7SS()T2842 834. 851. 868. 28" 48" 3" DP7SS()T2848 876. 895. 911. 28" 54" 3" DP7SS()T2854 920. 948. 976. 28" 60" 3" DP7SS()T2860 966. 994. 1,024. 28" 66" 3" DP7SS()T2866 1,015. 1,044. 1,074. 28" 72" 3" DP7SS()T2872 1,065. 1,097. 1,129. 28" 78" 3" DP7SS()T2878 1,118. 1,151. 1,185. 28" 84" 3" DP7SS()T2884 1,174. 1,208. 1,245. 28" 90" 3" DP7SS()T2890 1,233. 1,271. 1,307.		28"	36"	3"	• • • • • • • • • • • • • • • • • • • •	790.	803.	824.
28" 48" 3" DP7SS()T2848 876. 895. 911. 28" 54" 3" DP7SS()T2854 920. 948. 976. 28" 60" 3" DP7SS()T2860 966. 994. 1,024. 28" 66" 3" DP7SS()T2866 1,015. 1,044. 1,074. 28" 72" 3" DP7SS()T2872 1,065. 1,097. 1,129. 28" 78" 3" DP7SS()T2878 1,118. 1,151. 1,185. 28" 84" 3" DP7SS()T2884 1,174. 1,208. 1,245. 28" 90" 3" DP7SS()T2890 1,233. 1,271. 1,307.		28"	42"	3"	• • • • • • • • • • • • • • • • • • • •	834.	851.	868.
28" 54" 3" DP7SS()T2854 920. 948. 976. 28" 60" 3" DP7SS()T2860 966. 994. 1,024. 28" 66" 3" DP7SS()T2866 1,015. 1,044. 1,074. 28" 72" 3" DP7SS()T2872 1,065. 1,097. 1,129. 28" 78" 3" DP7SS()T2878 1,118. 1,151. 1,185. 28" 84" 3" DP7SS()T2884 1,174. 1,208. 1,245. 28" 90" 3" DP7SS()T2890 1,233. 1,271. 1,307.		28"	48"	3"	• • • • • • • • • • • • • • • • • • • •			911.
28" 60" 3" DP7SS()T2860 966. 994. 1,024. 28" 66" 3" DP7SS()T2866 1,015. 1,044. 1,074. 28" 72" 3" DP7SS()T2872 1,065. 1,097. 1,129. 28" 78" 3" DP7SS()T2878 1,118. 1,151. 1,185. 28" 84" 3" DP7SS()T2884 1,174. 1,208. 1,245. 28" 90" 3" DP7SS()T2890 1,233. 1,271. 1,307.			54"		• • • • • • • • • • • • • • • • • • • •	920.		976.
28" 72" 3" DP7SS()T2872 1,065. 1,097. 1,129. 28" 78" 3" DP7SS()T2878 1,118. 1,151. 1,185. 28" 84" 3" DP7SS()T2884 1,174. 1,208. 1,245. 28" 90" 3" DP7SS()T2890 1,233. 1,271. 1,307.		28"	60"	3"	DP7SS()T2860	966.	994.	1,024.
28" 78" 3" DP7SS()T2878 1,118. 1,151. 1,185. 28" 84" 3" DP7SS()T2884 1,174. 1,208. 1,245. 28" 90" 3" DP7SS()T2890 1,233. 1,271. 1,307.		28"	66"	3"	DP7SS()T2866	1,015.	1,044.	1,074.
28" 84" 3" DP7SS()T2884 1,174. 1,208. 1,245. 28" 90" 3" DP7SS()T2890 1,233. 1,271. 1,307.		28"	72"	3"	DP7SS()T2872	1,065.	1,097.	1,129.
28" 90" 3" DP7SS()T2890 1,233. 1,271. 1,307.		28"	78"	3"	DP7SS()T2878	1,118.	1,151.	1,185.
28" 90" 3" DP7SS()T2890 1,233. 1,271. 1,307.		28"	84"	3"	DP7SS()T2884	1,174.	1,208.	1,245.
		28"	90"	3"	DP7SS()T2890			
		28"	96"	3"	DP7SS()T2896	1,295.	1,333.	1,374.

Ordering Information	Order Code	Included with:	Options
Triangular Frame Stacking Screen	Triangular Frame Stacking Screen	Triangular Frame Stacking Screen	NOTE: Stacking screens are
1. Pattern number	Example: DP7SSGT1424 / 117	• Attachment hardware	compatible with DP7 Full View panels only.
2. Frame finish3. Glass	DP7SSGT Stack, Triangular Frame, w/ clear tempered glass	Note: Screens are only available in	Glass Options:
	117 Frame finish	Knoll core finishes.	(G)= Clear Tempered Glass (F) = Powder Glass

Open Weave and Glass Stacking Screens Rectangular Frame Stacking Screen with Glass

description	h*	W	t	pattern no.	P1	P2	Р3
14" High Rectangular Frame Stacking	14"	24"	3"	DP7SS()R1424	\$599.	\$610.	\$622.
Screen with Glass	14"	30"	3"	DP7SS()R1430	631.	644.	656.
	14"	36"	3"	DP7SS()R1436	661.	672.	689.
	14"	42"	3"	DP7SS()R1442	693.	707.	721.
	14"	48"	3"	DP7SS()R1448	725.	738.	753.
	14"	54"	3"	DP7SS()R1454	762.	783.	807.
	14"	60"	3"	DP7SS()R1460	800.	822.	847.
	14"	66"	3"	DP7SS()R1466	838.	864.	889.
	14"	72"	3"	DP7SS()R1472	880.	907.	934.
	14"	78"	3"	DP7SS()R1478	925.	953.	981.
	14"	84"	3"	DP7SS()R1484	971.	1,000.	1,030.
	14"	90"	3"	DP7SS()R1490	1,020.	1,051.	1,081.
	14"	96"	3"	DP7SS()R1496	1,070.	1,102.	1,136.
21" High Rectangular Frame Stacking	21"	24"	3"	DP7SS()R2124	648.	661.	672.
Screen with Glass	21"	30"	3"	DP7SS()R2130	686.	700.	711.
	21"	36"	3"	DP7SS()R2136	723.	737.	752.
	21"	42"	3"	DP7SS()R2142	761.	775.	791.
	21"	48"	3"	DP7SS()R2148	796.	812.	830.
	21"	54"	3"	DP7SS()R2154	835.	861.	886.
	21"	60"	3"	DP7SS()R2160	877.	904.	930.
	21"	66"	3"	DP7SS()R2166	921.	949.	978.
	21"	72"	3"	DP7SS()R2172	967.	996.	1,025.
	21"	78"	3"	DP7SS()R2178	1,016.	1,047.	1,076.
	21"	84"	3"	DP7SS()R2184	1,067.	1,099.	1,131.
	21"	90"	3"	DP7SS()R2190	1,120.	1,154.	1,187.
	21"	96"	3"	DP7SS()R2196	1,176.	1,211.	1,246.
28" High Rectangular Frame Stacking	28"	24"	3"	DP7SS()R2824	699.	711.	727.
Screen with Glass	28"	30"	3"	DP7SS()R2830	740.	755.	769.
	28"	36"	3"	DP7SS()R2836	783.	797.	818.
	28"	42"	3"	DP7SS()R2842	829.	845.	863.
	28"	48"	3"	DP7SS()R2848	872.	890.	905.
	28"	54"	3"	DP7SS()R2854	915.	943.	971.
	28"	60"	3"	DP7SS()R2860	960.	990.	1,019.
	28"	66"	3"	DP7SS()R2866	1,010.	1,039.	1,069.
	28"	72"	3"	DP7SS()R2872	1,060.	1,092.	1,123.
	28"	78"	3"	DP7SS()R2878	1,112.	1,146.	1,179.
	28"	84"	3"	DP7SS()R2884	1,169.	1,203.	1,238.
	28"	90"	3"	DP7SS()R2890	1,227.	1,264.	1,301.
	28"	96"	3"	DP7SS()R2896	1,287.	1,326.	1,364.

Ordering Information	Order Code	Included with:	Options
Rectangular Frame Stacking Screen:	Rectangular Frame Stacking Screen:	Rectangular Frame Stacking Screen:	NOTE: Stacking screens are compatible with DP7 Full View
1. Pattern number	Example: DP7SSGR1424/117	• Attachment hardware	panels only.
2. Frame finish3. Glass	DP7SSGR Stack, Rectangular Frame, w/clear tempered glass	Note: Screens are only available in Knoll core finishes.	Glass Options: (G)= Clear Tempered Glass (F) = Powder Glass

117

Raceway finish

Frameless Add Up Specifications

Frameless Add Up

Frameless add ups provide additional privacy between workstations, while creating a lighter and more transparent space. Combining frameless glass add ups with Dividends Horizon panels provides a clean, light aesthetic.

Frameless add ups are available in clear or powder glass. 7" and 14" heights are available, which is consistent with Dividends Horizon panel frame height increments.

Frameless add ups replace flat top caps on panels, bolting onto the panel frame. Add ups are not available in radius profile.

Frameless Glass Add Up Construction

Frameless glass add ups feature an extruded aluminum base and are available in any Knoll Core paint finish. Legacy finishes are not available.

Clear tempered or powder glass is ½" thick with polished edge.

Frameless Glass Add Up Dimensions

Widths: 15, 18, 24, 30, 36, 42, 48, 54, 60, 66, and 72 inches

Heights: 7 and 14 inches

• Thickness: 3 inches

Planning with Frameless Add Ups

Frameless add ups attach to the top of any height Dividends or Dividends Horizon topway or full view panel frame or stack frame, regardless of production date. Frameless add ups replace the panel top cap and can span over one or more panels up to 72" wide.

Dividends Horizon frameless add ups are designed for use in same-height panel applications, and also support change of height applications involving a post connection.

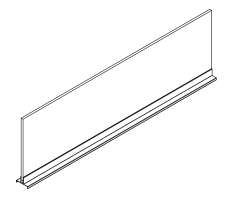
Use shortened frameless add ups in change of height applications with DP5 end trims. Frameless add ups are not compatible with DP6 thin profile end trims.

End caps are specified for each end of a run of add ups. End caps must be specified separately and are available in packages of ten.

Frameless Add Up Alignment Clip

A clear polycarbonate alignment clip maintains alignment between frameless add up inserts. One alignment clip is included with every frameless add up. Alignment clips do not need to be specified separately.

14" High Frameless Add Up



7" High Frameless Add Up



Frameless Add Up End Cap



Frameless Add Up Clear, Powder, Bronze and Grey Glass

description	W	d	h	pattern no.	list	Clear (TEMP)	Powder (GL13) Bronze (GL25) Grey (GL35)
Frameless Add Up, 7" High	15"	1/2"	7"	DP1AU0715()G		\$226.	\$242.
, , , , , , , , , , , , , , , , , , ,	18"	1/2"	7"	DP1AU0718()G		251.	272.
	24"	1/2"	7"	DP1AU0724()G		276.	303.
	30"	1/2"	7"	DP1AU0730()G		300.	334.
	36"	1/2"	7"	DP1AU0736()G		340.	379.
	42"	1/2"	7"	DP1AU0742()G		379.	425.
	48"	1/2"	7"	DP1AU0748()G		419.	470.
•	54"	1/2"	7"	DP1AU0754()G		455.	514.
	60"	1/2"	7"	DP1AU0760()G		492.	556.
	66"	1/2"	7"	DP1AU0766()G		528.	599.
	72"	1/2"	7"	DP1AU0772()G		564.	643.
	78"	1/2"	7"	DP1AU0778()G		610.	694.
	84"	1/2"	7"	DP1AU0784()G		658.	749.
	90"	1/2"	7"	DP1AU0790()G		710.	810.
	96"	1/2"	7"	DP1AU0796()G		768.	875.
Shortened Frameless Add Up, 7" High	14"	1/2"	7"	DP1AU0714()G		226.	242.
	17"	1/2"	7"	DP1AU0717()G		251.	272.
	23"	1/2"	7"	DP1AU0723()G		276.	303.
	29"	1/2"	7"	DP1AU0729()G		300.	334.
	35"	1/2"	7"	DP1AU0735()G		340.	379.
	41"	1/2"	7"	DP1AU0741()G		379.	425.
	47"	1/2"	7"	DP1AU0747()G		419.	470.
•	53"	1/2"	7"	DP1AU0753()G		455.	514.
	59"	1/2"	7"	DP1AU0759()G		492.	556.
	65"	1/2"	7"	DP1AU0765()G		528.	599.
	71"	1/2"	7"	DP1AU0771()G		564.	643.
	77"	1/2"	7"	DP1AU0777()G		610.	694.
	83"	¹/2"	7"	DP1AU0783()G		658.	749.
	89"	¹/2"	7"	DP1AU0789()G		710.	810.
	95"	1/2"	7"	DP1AU0795()G		768.	875.

Ordering Information	Order Co	ode	Included with:	Options
Frameless Add Up with Clear Glass	Framele: Glass	ss Add Up with Clear	Frameless Add Up with Clear Glass	Frame Options: (V) = Full view
Pattern number Frame finish	Example.	DP1AU0736VG	Attachment hardwareTopway Trough Spacer (Topway	(C) = Topway
3. Glass finish	DP1AU	Frameless Add Up	only)	Glass Options: (TEMP) = Clear
End Cap	07	7" High	Alignment Clip	(GL13) = Powder
1. Pattern number	36	36" Wide		(GL25) = Bronze
2. Paint finish	V	Full view	_	(GL35) = Grey
	G	Glass		
	117	Frame finish	_	

TEMP

Clear glass finish

Frameless Add Up Clear, Powder, Bronze and Grey Glass

		1	1		11 .	Clear	Powder (GL13) Bronze (GL25)
description	W	d	h	pattern no.	list	(TEMP)	Grey (GL35)
Frameless Add Up, 14" High	15"	1/2"	14"	DP1AU1415()G		\$279.	\$311.
	18"	1/2"	14"	DP1AU1418()G		323.	366.
	24"	1/2"	14"	DP1AU1424()G		367.	419.
	30"	1/2"	14"	DP1AU1430()G		409.	474.
	36"	1/2"	14"	DP1AU1436()G		469.	545.
	42"	1/2"	14"	DP1AU1442()G		528.	618.
	48"	1/2"	14"	DP1AU1448()G		590.	692.
	54"	1/2"	14"	DP1AU1454()G		648.	762.
~	60"	1/2"	14"	DP1AU1460()G		704.	833.
	66"	1/2"	14"	DP1AU1466()G		763.	903.
	72"	1/2"	14"	DP1AU1472()G		821.	975.
	78"	1/2"	14"	DP1AU1478()G		887.	1,052.
	84"	1/2"	14"	DP1AU1484()G		958.	1,137.
	90"	1/2"	14"	DP1AU1490()G		1,035.	1,228.
	96"	1/2"	14"	DP1AU1496()G		1,118.	1,325.
Shortened Frameless Add Up, 14" High	14"	1/2"	14"	DP1AU1414()G		279.	311.
	17"	1/2"	14"	DP1AU1417()G		323.	366.
	23"	1/2"	14"	DP1AU1423()G		367.	419.
	29"	1/2"	14"	DP1AU1429()G		409.	474.
	35"	1/2"	14"	DP1AU1435()G		469.	545.
	41"	1/2"	14"	DP1AU1441()G		528.	618.
	47"	1/2"	14"	DP1AU1447()G		590.	692.
	53"	1/2"	14"	DP1AU1453()G		648.	762.
~	59"	1/2"	14"	DP1AU1459()G		704.	833.
	65"	1/2"	14"	DP1AU1465()G		763.	903.
	71"	1/2"	14"	DP1AU1471()G		821.	975.
	77"	1/2"	14"	DP1AU1477()G		887.	1,052.
	83"	¹ /2"	14"	DP1AU1483()G		958.	1,137.
	89"	1/2"	14"	DP1AU1489()G		1,035.	1,228.
	95"	1/2"	14"	DP1AU1495()G		1,118.	1,325.
End Cap				DP1AUECTP	39.		



Frameless Add Up with Clear Glass

1. Pattern number

Ordering Information

- 2. Frame finish
- 3. Glass finish

End Cap

- 1. Pattern number
- 2. Paint finish

Order Code

Frameless Add Up with Clear Glass Example: DP1AU0736VG

Butample	
DP1AU	Frameless Add Up
07	7" High
36	36" Wide
V	Full view
G	Glass
117	Frame finish
TEMP	Clear glass finish

Included with:

Frameless Add Up with **Clear Glass**

- Attachment hardware
- Topway Trough Spacer (Topway
- Alignment Clip

Options

Frame Options:

(**V**) = Full view (**C**) = Topway

Glass Options:

(TEMP) = Clear

(GL13) = Powder (GL25) = Bronze

(GL35) = Grey



Dividends Horizon DP8 Post Assemblies Specifications

Dividends Horizon DP8 Post Assemblies

Post assemblies are required for all "L", "T", and "X" applications involving same-height panels. Included with post assemblies are the appropriate post, post cover, top cap and inside corner raceway filler.

Posts use the universal panel connection hardware, which is included with the post, for attachment.

For high-low and post-to-panel applications, posts and covers must be ordered separately by component.

Dividends Horizon Post and Trim Construction

Posts are 3" square extruded aluminum construction. Post covers are powder-coated 20 gauge steel.

Posts have cut-outs for electrical and data access that match the wire and cable channels provided by panel frames. This allows cables to be routed through the post at the topway and base raceway. Refer to the Beltway Electrical Specification page for cable routing information.

The illustrations that follow are common same-height post assembly configurations. Choose the post assembly that matches the required application.

Note: Worksurface height panels do not attach to any other panel height.

Post "L" Configuration

"L" post assembly includes:

- Universal post
- Two-way top cap
- Corner post cover
- Inside corner raceway filler
- "L" Post/Panel Top Connector

Post "T" Configuration

"T" post assembly includes:

- Universal post
- Three-way top cap
- · Straight post cover
- Inside corner raceway filler
- T Post/Panel Top Connector

Post "X" Configuration

"X" post assembly includes:

- Universal post
- Four-way top cap
- Inside corner raceway filler
- X Post/Panel Top Connector

Post "X" Configuration

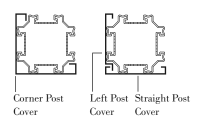
Trim options available:

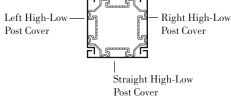
- Radius
- Flat

Two-way Post Connection

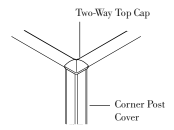
Two-Way Top Cap Universal Post Corner Post Cover

Post and Cover Plan Views

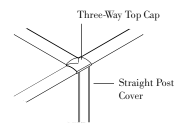




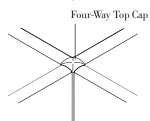
Post "L" Configuration



Post "T" Configuration



Post "X" Configuration



Dividends Horizon DP8 Post Assemblies L, T and X Configurations

description	h	W	d	pattern no.	Metal P1	Metal P2	Metal P3	Veneer
Dividends Horizon	281/2"	3"	3"	DP8(C/V/U)PAWH2()	\$158.	\$167.	\$177.	\$505.
Two-Way Post Assembly ("L")	36"	3"	3"	DP8(C/V/U)PA362()	158.	167.	177.	507.
SA	42"	3"	3"	DP8(C/V/U)PA422()	158.	167.	177.	523.
	50"	3"	3"	DP8(C/V/U)PA502()	172.	182.	190.	570.
	57"	3"	3"	DP8(C/V/U)PA572()	203.	215.	222.	662.
	64"	3"	3"	DP8(C/V/U)PA642()	203.	215.	222.	688.
	78"	3"	3"	DP8(C/V/U)PA782()	293.	311.	325.	826.
Dividends Horizon	281/2"	3"	3"	DP8(C/V/U)PAWH3()	165.	175.	182.	480.
Three-Way Post Assembly ("T")	36"	3"	3"	DP8(C/V/U)PA363()	165.	175.	182.	510.
	42"	3"	3"	DP8(C/V/U)PA423()	165.	175.	182.	521.
	50"	3"	3"	DP8(C/V/U)PA503()	177.	185.	193.	544.
	57"	3"	3"	DP8(C/V/U)PA573()	203.	216.	222.	588.
	64"	3"	3"	DP8(C/V/U)PA643()	203.	216.	222.	643.
l n	78"	3"	3"	DP8(C/V/U)PA783()	291.	304.	323.	739.
Dividends Horizon	281/2"	3"	3"	DP8(C/V/U)PAWH4()	153.	160.	168.	281.
Four-Way Post Assembly ("X")	36"	3"	3"	DP8(C/V/U)PA364()	153.	160.	168.	285.
⇔ _β	42"	3"	3"	DP8(C/V/U)PA424()	153.	160.	168.	286.
	50"	3"	3"	DP8(C/V/U)PA504()	160.	171.	180.	298.
	57"	3"	3"	DP8(C/V/U)PA574()	185.	194.	204.	314.
	64"	3"	3"	DP8(C/V/U)PA644()	185.	194.	204.	325.
U	78"	3"	3"	DP8(C/V/U)PA784()	267.	279.	293.	378.

Ordering Information	Order Code	Included with:	Options
Post Assemblies	Post Assemblies	Post Assemblies	Post Assemblies
1. Pattern Number 2. Finish	Example: DP7PA362,5,113 613 Silver Paint Finish	Post Post top cap Post cover Connecting hardware	(4) = Radius Metal (5) = Flat Metal (V4) =Radius Veneer (V5) = Flat Veneer

Dividends Horizon DP8 Post Components Specifications

High-Low Post Components

High-Low panel-to-post configurations require ordering the post covers by components.

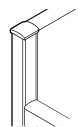
Shown are common high-low panel-to-post configurations. Choose the high-low panel-to-post configuration that matches the required application.

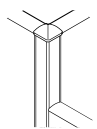
Posts use the universal panel connection hardware for attachment, which is included with the post.

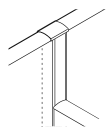
Change of height kit is required for every WH panel connecting to taller panel or taller post.

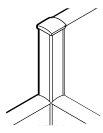
NOTE: 28½"H panels do not attach to 36"H posts in a high-low application.

Panel-to-panel high-low applications require DP8HLCWH Change of Height Kit.









Post Top Caps







Two-Way



Three-Way



Four-Way



Dividends Horizon DP8 Post Components Specifications

High-Low "X" Post Connector Configuration A (see Figure 5)

High-Low "X" components required (best method of various options):

- 1 One universal post that matches height of tallest panel DP8PO(64)
- 2 One, "one-way" top cap assembly DP8(C/V/U)PT1(5)
- 3 One, high-low straight post cover assembly that matches high-low panel-to-post dimensions DP8PC(14)H
- 4 Two, high-low right hand post covers that match high-low panel-to-post dimensions DP8PC(14)(R)H - Mirrored configuration would require left hand covers DP8PC(14)(L)H

High-Low "X" Post Connector Configuration B (see Figure 6)

High-Low "X" components required:

- 1 One, universal post that matches height of tallest panel DP8PO(64)
- 2 One, "in-line" top cap assembly DP8(C/V/U)PTS(5)
- 3 Two, high-low straight post covers assemblies that match high-low panelto-post dimensions DP8PC(14)H

High-Low "X" Post Connector Configuration C (see Figure 7)

High-Low "X" components required:

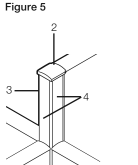
- 1 One, universal post that matches height of tallest panel DP8PO(64)
- 2 One, "two-way" top cap assembly DP8(C/V/U)PT2(5)
- 3 One, high-low straight post cover assembly that matches high-low panelto-post dimension. DP8PC(14)H
- 4 One, high-low right hand post cover assembly that matches high-low panel-to-post dimension. DP8PC(14)(R) H Mirrored configuration would require left hand cover DP8PC(14)(L)H

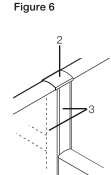
High-Low "X" Post Connector Configuration D (see Figure 8)

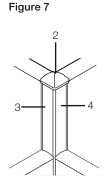
High-Low "X" components required:

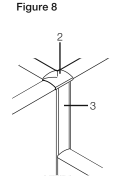
- 1 One, universal post that matches height of tallest panel DP8PO(64)
- 2 One, "three-way" top cap assembly DP8(C/V/U)PT3(5)
- 3 One, high-low straight post cover assembly that matches high-low panel to-post dimension DP8PC(14)H

Note: Change of height kit is required for every WH panel connecting to a taller panel or taller post.

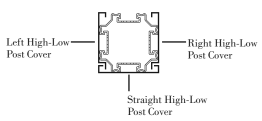








Post Plan View



Dividends Horizon DP8 Post Components Post, Stack Panel Post, Post Top Caps and Inside Corner Raceway Filler

description	type	h	W	d	pattern no.	list price	P1	P2	Р3	Veneer
Dividends Horizon		281/2"	3"	3"	DP8POWH	\$84.				
Universal Post		36"	3"	3"	DP8PO36	84.				
fl		42"	3"	3"	DP8PO42	84.				
		42"	3"	3"	DP8PO50	98.				
		57"	3"	3"	DP8PO57	117.				
		64"	3"	3"	DP8PO64	117.				
		78"	3"	3"	DP8PO78	201.				
14" High Dividends Horizon Stack Panel Post		145/8"	3"	3"	DP8SPO14	87.				
21" High Dividends Horizon Stack Panel Post		21 15/16"	3"	3"	DP8SPO21	88.				
28" High Dividends Horizon Stack Panel Post		291/4"	3"	3"	DP8SPO28	101.				
Worksurface Height Panel Change of Height Kit					DP7HLCWH		33.	36.	37.	
Change of Height Kit										
Dividends Horizon	Four-Way	1/2"	3"	3"	DP8(C/V/U)PT4()		8.	9.	9.	111.
Post Top Cap Assemblies	In-line Straght	1/2"	3"	3"	DP8(C/V/U)PTS()		8.	9.	9.	107.
	One-Way	1/2"	3"	3"	DP8(C/V/U)PT1()		8.	9.	9.	96.
FOUR-WAY IN-LINE	Three-Way	1/2"	3"	3"	DP8(C/V/U)PT3()		8.	9.	9.	108.
	Two-Way	1/2"	3"	3"	DP8(C/V/U)PT2()		8.	9.	9.	109.
ORE-MAY THEEL-MAY										
Inside Corner Raceway Filler					DP7BF	10.				

Ordering Information	Order Code	Included with:	Optio
Post Top Cap	Post Top Caps		Post

Pattern number
 Finish

 Example:
 DP7PT45

 613
 Silver Paint Finish

Post Top Caps Options
(4) = Radius Metal
(5) = Flat Metal
(V4) = Radius Veneer
(V5) = Flat Veneer

An inside corner raceway filler is used to block the light leak created when two raceway covers meet at a 90° connection.

Dividends Horizon DP8 Post Components Post, Stack Panel Post, Post Top Caps and Inside Corner Raceway Filler

description	type	h	W	d	pattern no.	list price	P1	P2	Р3	Veneer
Panel to Panel Connectors		1 1/2"	1/2"	1/2"	DP8HLC	\$25.				
		61/2"	3/4"	1/4"	DP8PPC	20.				



Ordering Information	Order Co	ode	Included with:	Options
Post Top Cap	Post Top	Caps		Post Top Caps Options
1. Pattern number	Example:	DP7PT45		(4) = Radius Metal
2. Finish	613	Silver Paint Finish	_	(5) = Flat Metal (V4) = Radius Veneer
			_	(V5) = Flat Veneer
				An inside corner raceway filler is used to block the light leak created when two raceway covers meet at a

90° connection.

Dividends Horizon DP8 Post Components Post Covers and High Low Post Covers

description	h	pattern no.	Metal P1	Metal P2	Metal P3	Veneer
Dividends Horizon Post Covers Full Height "T"	$\frac{28^{1}/2'' + 14''}{28^{1}/2'' + 21''}$	DP8PCWHS14	\$112. 124.	\$125. 137.	\$130. 142.	n/a
ost covers i un meight i	$\frac{2872 + 21}{281/2'' + 28''}$	DP8PCWHS21 DP8PCWHS28	131.	144.	150.	
	$\frac{20/2 + 20}{28^{1}/2''}$	DP8PCWH	49.	52.	68.	195.
	42"	DP8PC42	49.	52.	68.	232.
	50"	DP8PC50	50.	55.	59.	242.
	57"	DP8PC57	58.	60.	64.	271.
	64"	DP8PC64	58.	60.	64.	314.
	78"	DP8PC78	64.	71.	73.	356.
Dividends Horizon	281/2" + 14"	DP8PCWHS142	118.	130.	135.	n/a
Post Covers Full Height "L"	281/2" + 21"	DP8PCWHS212	126.	139.	145.	n/a
\prod	281/2" + 28"	DP8PCWHS282	133.	145.	151.	n/a
	281/2"	DP8PCWH2	76.	79.	82.	268.
	36"	DP8PC362	76.	79.	82.	267.
	42"	DP8PC422	76.	79.	82.	281.
Ψ	50"	DP8PC502	79.	83.	87.	316.
	57"	DP8PC572	85.	90.	99.	393.
		DP8PC642 DP8PC782	85. 99.	90. 104.	99. 107.	406. 489.
	18	DP8PC782	99.	104.	107.	489.
Dividends Horizon	281/2" - 42"	DP8PCWH42()	97.	106.	110.	n/a
High Low Post Covers	281/2" - 50"	DP8PCWH50()	110.	123.	127.	n/a
1	281/2" - 57"	DP8PCWH57()	111.	124.	129.	n/a
U	281/2" - 64"	DP8PCWH64()	112.	125.	130.	n/a
	281/2" - 78"	DP8PCWH78()	117.	129.	134.	n/a
	36" - 42"	DP8PC07()	9.	11.	11.	152.
	36" - 50"	DP8PC14()	16.	23.	25.	172.
	36" - 57"	DP8PC21()	26.	27.	28.	187.
	36" - 64"	DP8PC28()	39.	43.	44.	205.
	36" - 78"	DP8PC42()	59.	63.	65.	267.
	42" - 50"	DP8PC07()	9.	11.	11.	152.
	42" - 57"	DP8PC14()	16.	23.	25.	172.
	42" - 64"	DP8PC21()	26.	27.	28.	187.
	42" - 78"	DP8PC36()	52.	58.	60.	244.
	50" - 57"	DP8PC07()	9.	11.	11.	152.
	50" - 64"	DP8PC14()	16.	23.	25.	172.
	50" - 78"	DP8PC28()	39.	43.	44.	205.
	57" - 64"	DP8PC07()	9.	11.	11.	152.
	57" - 78"	DP8PC21()	26.	27.	28.	187.

Ordering Information	Order Code	Included with:	Options
Post Covers	Post Top Caps	_	Post Covers
 Pattern number Finish 	Example: DP8PT45		Add a "V" suffix to the base pattern number for a veneer finish.
2. 1111011	613 Silver Paint Finish	_	High Low Post Covers Options
			(H) = Straight Condition (RH) = Right Hand Condition (LH) = Left Hand Condition

Dividends Horizon DP8 Post Components Post Covers and High Low Post Covers

description	h	pattern no.	Metal P1	Metal P2	Metal P3	Veneer
Dividends Horizon	64" - 78"	DP8PC14()	\$16.	\$23.	\$25.	\$172.
High Low Post Covers						
Dividends Horizon Post	281/2"	DP8PCWHU	124.	137.	142.	252.
Covers Full Height	36"	DP8PC36U	130.	142.	149.	273.
Double Underlap	42"	DP8PC42U	134.	146.	152.	297.
	50"	DP8PC50U	148.	161.	170.	338.
	57"	DP8PC57U	149.	163.	171.	366.
	64"	DP8PC64U	161.	179.	186.	407.
	78"	DP8PC78U	222.	244.	254.	519.
Dividends Horizon High Low Post Covers Double	36"-42"	DP8PC07UH	97.	106.	110.	197.
Underlap	36"-50"	DP8PC14UH	101.	111.	117.	226.
	36"-57"	DP8PC21UH	100.	110.	114.	237.
	36"-64"	DP8PC28UH	108.	119.	124.	261.
	42"-50"	DP8PC07UH	97.	106.	110.	197.
	42"-57"	DP8PC14UH	101.	111.	117.	226.
	42"-64"	DP8PC28UH	108.	119.	124.	261.
	42"-78"	DP8PC36UH	118.	130.	135.	285.
	50"-57"	DP8PC07UH	97.	106.	110.	197.
	50"-64"	DP8PC14UH	101.	111.	117.	226.
	50"-78"	DP8PC28UH	108.	119.	124.	261.
	57"-64"	DP8PC07UH	97.	106.	110.	197.
	57"-78"	DP8PC21UH	100.	110.	114.	237.
	64"-78"	DP8PC14UH	101.	111.	117.	226.

Ordering Information	Order Code	Included with:	Options
Post Covers	Post Top Caps		Post Covers
 Pattern number Finish 	Example: DP8PT	45	Add a "V" suffix to the base pattern number for a veneer finish.
Z. Fillish	613 Silver I	Paint Finish	High Low Post Covers Options
			 (H) = Straight Condition (RH) = Right Hand Condition (LH) = Left Hand Condition

Panel End Trim and Panel Top Caps Specifications

Panel End Trim

Panel end trim in one of three trim types ends a panel run.

Trim options available:

- Metal Radius
- Metal Flat

Metal trim is constructed of extruded aluminum, powder coated.

End trim includes the appropriate attachment hardware and the panel end cap for transition to panel top trim.

Thin Profile Panel End Trim

The thin profile panel end trim is an extruded aluminum end cover that is designed to attach to panel ends to provide a smooth end condition for the end of panel runs. The thin profile end trim and high low end trims are constructed of extruded aluminum with a powder coated finish. Thin profile panel end trim may only be used with panels that have been selected with the number 5 (flat metal) trim option.

High-Low Panel-to-Panel End Trim

High-low panel-to-panel end trim is used to complete straight, high-low panel-to-panel connections.

Construction and attachment is identical to panel end trim and includes attachment hardware and top/bottom end caps.

Up to ten, category 5 cables can be laid-in to carry data from the upper panel topway to the lower panel topway.

High-Low Thin Profile End Trim

High-low panel to panel end trim is used to complete straight, high-low panel to panel connections. Construction and attachment is identical to the thin profile panel end trim and includes attachment hardware. High-low thin profile end trim may only be used with panels that have been selected with the number 5 (flat metal) trim option.

Note: When using the high-low thin profile end trim, the higher and lower panels continue to use the standard full-width top cap.

Panel Top Caps

Radius and flat metal top caps are available in all panel widths.

Construction: All panel top caps are powder coated metal.

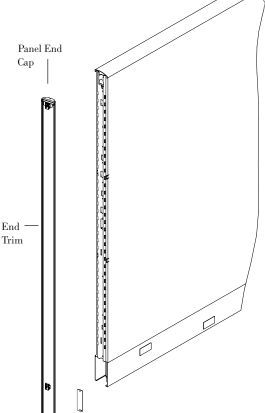
Top caps with retainer clips must be ordered when using top caps on full view panels.

Shortened High-Low Panel Top Caps

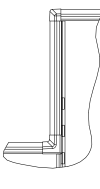
When specifying the enhanced smooth or metal panel trim for a high-low panel end trim condition, the top cap on the lower panel must be shortened by 1 inch. Panel top caps can be field cut to the new length, or shortened top caps may be ordered separately.

Note: Thin profile end trim and high low end trim are available in Knoll core finishes only.

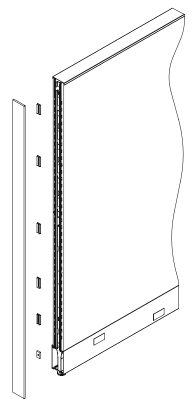
Panel End Trim



Enhanced High-Low Panel End Trim



Thin Profile End Trim



Panel End Trim and Panel Top Caps Panel End and High-Low Panel End

description	type	h*	W	d	pattern no.	Metal P1	Metal P2	Metal P3	Veneer
Panel End	281/2"	281/2"	3"	5/8"	DP()PEWH	\$65.	\$72.	\$74.	\$224.
•	281/2" + 14"	42 1/2"	3"	5/8"	DP()PEWHS14	74.	80.	83.	n/a
•	281/2" + 21"	491/2"	3"	5/8"	DP()PEWHS21	77.	84.	87.	n/a
	281/2" + 28"	561/2"	3"	5/8"	DP()PEWHS28	79.	86.	89.	n/a
	36"	36"	3"	5/8"	DP()PE36F	65.	72.	74.	236.
<u>'</u>	42"	42"	3"	5/8"	DP()PE42	68.	73.	75.	252.
• U	50"	50"	3"	5/8"	DP()PE50	71.	74.	76.	284.
	57"	57"	3"	5/8"	DP()PE57	73.	76.	78.	317.
	64"	64"	3"	5/8"	DP()PE64	73.	76.	78.	342.
	78"	78"	3"	5/8"	DP()PE78	78.	82.	85.	374.
Panel End, High-Low	281/2" - 36"	71/2"	3"	3/8"	DP()PEWH36	53.	60.	63.	n/a
. 17	281/2" - 42"	13 1/2"	3"	3/8"	DP()PEWH42	58.	64.	66.	n/a
ſĹ an	281/2" - 50"	21 1/2"	3"	3/8"	DP()PEWH50	62.	68.	71.	n/a
⊮ L &	281/2" - 57"	281/2"	3"	3/8"	DP()PEWH57	65.	73.	75.	n/a
	281/2" - 64"	351/2"	3"	3/8"	DP()PEWH64	68.	75.	78.	n/a
	281/2" - 78"	491/2"	3"	3/8"	DP()PEWH78	75.	81.	84.	n/a
	36" - 42"	6"	3"	3/8"	DP()PE08	39.	43.	44.	175.
	36" - 50"	14"	3"	3/8"	DP()PE14	43.	45.	46.	201.
	36" - 57"	21"	3"	³/8"	DP()PE22	45.	48.	50.	214.
	36" - 64"	28"	3"	³/8"	DP()PE28	55.	59.	63.	222.
	36" - 78"	42"	3"	³/8"	DP()PE42H	68.	73.	75.	257.
	42" - 50"	8"	3"	³/8"	DP()PE08	39.	43.	44.	175.
	42" - 57"	15"	3"	³/8"	DP()PE14	43.	45.	46.	201.
	42" - 64"	22"	3"	³/8"	DP()PE22	45.	48.	50.	214.
	42" - 78"	36"	3"	3/8"	DP()PE36	65.	72.	74.	239.
	50" - 57"	7"	3"	³/8"	DP()PE08	39.	43.	44.	175.
	50" - 64"	14"	3"	3/8"	DP()PE14	43.	45.	46.	201.
	50" - 78"	28"	3"	³ /8"	DP()PE28	55.	59.	63.	222.
	57" - 64"	7"	3"	³ /8"	DP()PE08	39.	43.	44.	175.
	57" - 78"	21"	3"	³ /8"	DP()PE22	45.	48.	50.	214.
	64" - 78"	14"	3"	3/8"	DP()PE14	43.	45.	46.	201.

 $h^*=Nominal\ height$ Dimensions listed under h w d are actual to the nearest ${}^1\!/{}_1\sigma''$

Order Code Included with: **Ordering Information Options** Panel End Panel End Panel End, High-Low Panel End Panel End and Top Caps 1. Pattern Number · Panel end cover **DP2A PE42, 117** Example: 2. Trim Finish • Connecting hardware Trim options (4) = Radius Metal DP2A Pattern Number **High-Low Panel End High-Low Panel End** PE42 **(5)** = Flat Metal 1. Pattern Number Panel end cover 117 Soft grey (V4) = Radius Veneer 2. Trim Finish Connecting hardware **High-Low Panel End** (V5) = Flat Veneer Lower transition cap Example: DP2A PE42 117 DP2A Pattern Number PE42 117 Soft Grey

Panel End Trim and Panel Top Caps Thin Profile Panel End Trim and High-Low Panel End

description	type	h*	w	d	pattern no.	P1	P2	Р3
Thin Profile Panel End	281/2"	281/2"	3"	5/8"	DP6PEWH	\$101.	\$101.	\$101.
• 🐧	281/2" + 14"	42 1/2"	3"	5/8"	DP6PEWHS14	119.	131.	136.
	281/2" + 21"	491/2"	3"	5/8"	DP6PEWHS21	129.	141.	148.
	281/2" + 28"	561/2"	3"	5/8"	DP6PEWHS28	138.	152.	157.
4	36"	36"	3"	5/8"	DP6PE36F	101.	101.	101.
	42"	42"	3"	5/8"	DP6PE42	109.	109.	109.
• U	50"	50"	3"	5/8"	DP6PE50	121.	121.	121.
	57"	57"	3"	5/8"	DP6PE57	131.	131.	131.
	64"	64"	3"	5/8"	DP6PE64	141.	141.	141.
	78"	78"	3"	5/8"	DP6PE78	165.	165.	165.
Thin Profile Panel End	281/2"-36"	36"	3"	5/8"	DP6PEWH36	71.	77.	80.
High-Low	281/2"-42"	42"	3"	5/8"	DP6PEWH42	79.	86.	89.
r Î	281/2"-50"	50"	3"	5/8"	DP6PEWH50	86.	97.	100.
	281/2"-57"	57"	3"	5/8"	DP6PEWH57	96.	105.	109.
₩.	281/2"-64"	64"	3"	5/8"	DP6PEWH64	106.	117.	122.
	281/2"-78"	78"	3"	5/8"	DP6PEWH78	127.	140.	146.
	36"-42"	6"	3"	5/8"	DP6PE08	50.	52.	52.
	36"-50"	14"	3"	5/8"	DP6PE14	64.	68.	68.
	36"-57"	21"	3"	5/8"	DP6PE22	77.	81.	81.
	36"-64"	28"	3"	5/8"	DP6PE28	88.	94.	94.
	36"-78"	42"	3"	5/8"	DP6PE42H	109.	117.	117.
	42"-50"	8"	3"	5/8"	DP6PE08	50.	52.	52.
	42"-57"	15"	3"	5/8"	DP6PE14	64.	68.	68.
	42"-64"	22"	3"	5/8"	DP6PE22	77.	81.	81.
	42"-78"	36"	3"	5/8"	DP6PE36	101.	106.	106.
	50"-57"	7"	3"	5/8"	DP6PE08	50.	52.	52.
	50"-64"	14"	3"	5/8"	DP6PE14	64.	68.	68.
	50"-78"	28"	3"	5/8"	DP6PE28	88.	94.	94.
	57"-64"	7"	3"	5/8"	DP6PE08	50.	52.	52.
	57"-78"	21"	3"	5/8"	DP6PE22	77.	81.	81.
	64"-78"	14"	3"	5/8"	DP6PE14	64.	68.	68.

 $h^* = Nominal height$

Dimensions listed under h w d are actual to the nearest 1/16"

Ordering Information

Thin Profile End Trim 1. Pattern Number

2. Finish

Thin Profi	le End Trim
Example:	DP6PE42 117
DP	Dividends Panel
6	Thin Profile
PE	Panel End
42	Height
117	Finish

Order Code

Included with:

Thin Panel End Trim

Attachment hardware

Note: Thin profile end tri

Note: Thin profile end trim is only available in Knoll core paint finishes.

Options

Panel End Trim and Panel Top Caps Topway and Full View Frame Top Caps

description	W	pattern no.	Metal P1	Metal P2	Metal P3	Veneer
Panel Top Caps	15"	DP()PT15	\$44.	\$46.	\$48.	\$90.
	18"	DP()PT18	44.	46.	48.	100.
	24"	DP()PT24	44.	46.	48.	114.
	30"	DP()PT30	44.	46.	48.	130.
	36"	DP()PT36	44.	46.	48.	146.
	42"	DP()PT42	44.	46.	48.	163.
	48"	DP()PT48	44.	46.	48.	185.
	54"	DP()PT54	48.	50.	52.	206.
	60"	DP()PT60	51.	53.	57.	231.
	66"	DP()PT66	57.	60.	64.	254.
	72"	DP()PT72	63.	68.	72.	268.
	78"	DP()PT78	71.	74.	77.	284.
	84"	DP()PT84	76.	79.	83.	298.
	90"	DP()PT90	82.	86.	89.	317.
	96"	DP()PT96	87.	94.	99.	336.

Ordering Information	Order Code	Included with:	Options
Panel Top Cap	Panel Top Cap	Panel Top Cap	Panel Top Caps
1. Pattern Number 2. Trim Finish	Example: DP5PT18 , 117	• Panel Top Cap	Trim options
	DP5PT18 Pattern number		(4) = Radius Metal
	Soft Grey trim finish	-	(5) = Flat Metal (V4) = Radius Veneer
			(V5) = Flat Veneer

Panel End Trim and Panel Top Caps Shortened Panel Top Caps

89"

95"

description	W	pattern no.	Metal P1	Metal P2	Metal P3	Veneer
Shortened Panel Top Caps (for lower panel on	14"	DP()PT14	\$44.	\$46.	\$48.	\$90.
high-low panel to panel application) Not for use	17"	DP()PT17	44.	46.	48.	100.
with DP6 Thin profile panel ends	23"	DP()PT23	44.	46.	48.	114.
	29"	DP()PT29	44.	46.	48.	130.
	35"	DP()PT35	44.	46.	48.	146.
	41"	DP()PT41	44.	46.	48.	163.
	47"	DP()PT47	44.	46.	48.	185.
</td <td>53"</td> <td>DP()PT53</td> <td>48.</td> <td>50.</td> <td>52.</td> <td>206.</td>	53"	DP()PT53	48.	50.	52.	206.
	59"	DP()PT59	51.	53.	57.	231.
	65"	DP()PT65	57.	60.	64.	254.
	71"	DP()PT71	63.	68.	72.	268.
	77"	DP()PT77	71.	74.	77.	284.
	83"	DP()PT83	76.	79.	83.	298.

DP()PT89

DP()PT95

82.

87.

86.

94.

89.

99.

317.

336.

h* = Nominal height

Dimensions listed under h w d are actual to the nearest 1/16"

Ordering Information Order Code Included with: **Options Panel Top Cap** Panel Top Cap **Panel Top Cap** Panel Top Caps 1. Pattern Number • Panel Top Cap Example: **DP5PT18, 117** Trim options 2. Trim Finish (4) = Radius Metal **DP5PT18** Pattern number **Panel-to-Panel Top Cap Transition (5)** = Flat Metal 117 Soft Grey trim finish (V4) = Radius Veneer (V5) = Flat Veneer 1. Pattern Number 2. Trim Finish



Panel Wall Starter, Panel-to-Panel Top Cap Transition Off-Module Panel Connector Specifications

Panel Wall Starter

Panel wall starters mount to reinforced building walls to begin a perpendicular topway or full view panel run. Wall starters consist of a wall bracket and upper and lower panel-mounting brackets. Wall fasteners are not included or supplied by Knoll. Choice of wall fasteners is critical and must be selected to match the wall construction, wall surface and loading conditions.

Wall starters are available in all Dividends Horizon panel heights. Black finish only.

NOTE: KNOLL, INC. ASSUMES NO RESPONSIBILITY FOR WALL CONSTRUCTION OR PERFORMANCE OF FASTENERS USED.

Off-Module Panel Connector

The off-module connector allows for panel attachment anywhere along the width of the perpendicular panel. The off-module connector can be used with same height topway or full view panels only. The connector consists of a height specific connector and attaching hardware. The 3-way (DP1PT3) or 4-way (DP1PT4) post top cap must be ordered separately when radius metal top caps are being used. Specify connector height to match panel height. Black finish only.

When using the off-module panel connector, the attached connector will deface the perpendicular fabric panel insert.

Electrical components and data cables cannot be routed through the off-module panel.

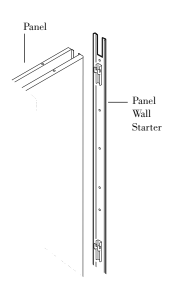
Panel-to-Panel Top Cap Transition

Top cap transitions fill the gap between panel top cap sections in straight panel-to-panel configurations.

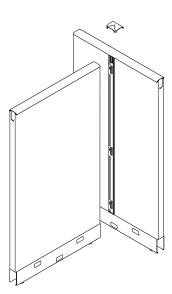
- Construction: Trim-colored, softlyradiused molded plastic
- Size: 1" wide by 3" deep
- Attachment: Snaps between top cap sections in straight, same-height panel configurations

NOTE: PANEL-TO-PANEL TOP CAP TRANSITIONS ARE ORDERED SEPARATELY FROM PANELS.

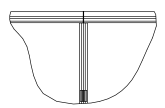
Panel Wall Starter Connection



Off-Module Panel Connector



Panel-To-Panel Transition for Enhanced Smooth Panel Trim



Panel Wall Starter, Panel-to-Panel Top Cap Transition and Off-Module Panel Connector

description	type	h *	h	w	d	pattern no.	Single pack list	10 pack list
Panel/Screen Wall Starter		36"	28"	2"	3/4"	DP3PWS36	\$104.	n/a
1		42"	353/8"	2"	3/4"	DP3PWS42	108.	n/a
		50"	$42^{11}/_{16}''$	2"	3/4"	DP3PWS50	112.	n/a
		57"	50"	2"	3/4"	DP3PWS57	115.	n/a
		64"	571/4"	2"	3/4"	DP3PWS64	122.	n/a
		78"	717/8"	2"	³ / ₄ "	DP3PWS78	127.	n/a
Panel-to-Panel Top Cap Transition		3/4"	1"	3"		DP()TCT()	3.	28.
Off-Module Panel Connector		36"	28"	2"	3/4"	DP2PMS36	68.	n/a
		42"	353/8"	2"	3/4"	DP2PMS42	68.	n/a
		50"	4211/16"	2"	3/4"	DP2PMS50	76.	n/a
		57"	50"	2"	3/4"	DP2PMS57	79.	n/a
		64"	571/4"	2"	3/4"	DP2PMS64	81.	n/a
		78"	717/8"	2"	3/4"	DP2PMS78	98.	n/a
Radius Post Top Cap	three-way		1/2"	3"	3"	DP1PT3	5.	n/a
(for use with off-module panel connector when radius metal top caps are used)	four-way		1/2"	3"	3"	DP1PT4	5.	n/a

 $h^* = nominal height$

Dimensions listed under h w d are actual to the nearest $^1\!/16''$

Ordering Information Order Code Included with: **Options Panel Wall Starter Panel Wall Starter Panel Wall Starter Panel Wall Starter** 1. Pattern Number **Off-Module Panel Connector Off-Module Panel Connector** Example: DP1 PWS 64 **Off-Module Panel Connector** DP1 PW Pattern Number **Panel-to-Panel Top Cap Transition Panel-to-Panel Top Cap Transition** 1. Pattern Number Note: Three-way or four-way post **Trim Option:** Off-Module Panel Connector Panel-to-Panel Top Cap Transition top cap must be ordered separately (4) = Radius Metal Example: DP1 PMS50 when radius metal panel top caps **(5)** = Flat Metal 1. Pattern Number are being used. (V4) = Radius Veneer DP1 Pattern Number 2. Trim Finish (V5) = Flat Veneer PMS50 Panel-to-Panel Top Cap Transition Panel-to-Panel Top Cap Transition Example: DP1 TCT, 117 Add an 'SP' suffix to the base **DP1 TCT** Pattern Number pattern number for single pack or TP' suffix for a 10 pack. 117 Soft Grey

Wall Mount Tracks and Components *Specifications*

Dividends Horizon Wall System

The Dividends Horizon Wall System allows designers to transform the aesthetic and function of private offices.

With the use of vertical wall tracks, building walls can support worksurfaces and storage, while fabric, slatwall, and marker board tiles improve aesthetic and function.

Wall System Dimensions

The Dividends Horizon wall system is available in heights of 57, 64, 71 and 78" from the finished floor. Wall tracks are designed to be positioned 5" from top of finished floor to accommodate building base molding and uneven floors.

Horizontal elements like bottom trim channels and top trims are available on 6" increments, from 24" to 48" wide. The maximum distance between wall tracks is 48".

Wall Tracks

Wall tracks work like the vertical elements of a Dividends Horizon panel frame, and are shipped in pairs which include a left and right track. Tracks feature slotted standards on the standard Dividends Horizon 1 1/2" increment.

Wall tracks are attached to building walls at 7" height increments. Available in all Knoll Core paint finishes.

End Trim

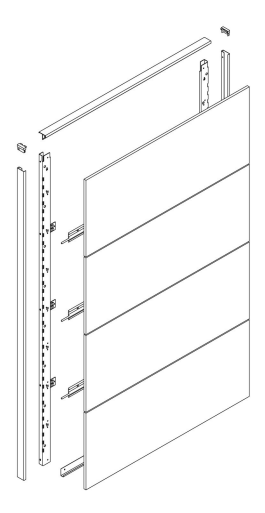
While wall tracks are painted, end trims are available for applications where a finished end is desired. Match end trim height to wall track height.

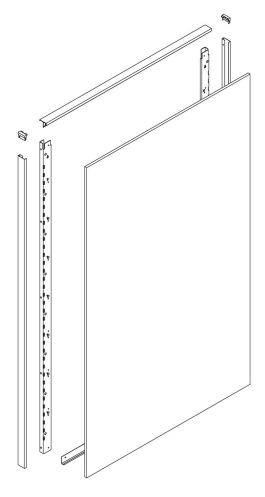
Top Cap

Top caps are available for applications with a lower horizon height, and are optional. Top caps conceal the space between tiles and the finished wall, and the top of the wall tracks.

Bottom Channel

The bottom channel is a "J" shaped channel that supports the bottom of the lowest tile. Bottom channels are also used during the installation process to accurately set the width between left and right wall tracks.





Wall Mount Tracks and Components *Specifications*

Tile Supports

Tile supports are specified in the same manor as with Dividends Horizon panels, and are not required at the top of bottom of wall tracks, or with Slatwall. Specify Wall Track tile support mounting brackets for each tile support.

Tiles

Standard Dividends Horizon tiles are specified with Wall Tracks.

Wall tracks support monolithic or tiled applications, using standard fabric, steel, or Slatwall tiles. Specify bottom channels at the bottom of the lowest tile.

Unlike panels, Wall Tracks accommodate tile supports at 7" inch increments, increasing design flexibility. Both D1 and D2 tile supports may be used with Wall Tracks.

For tiled applications, specify standard tile supports, and DP1WTTSB tile support mounting brackets for D2 tile supports.

Worksurface Planning

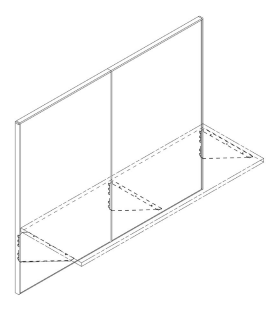
Dividends Horizon worksurfaces up to 24" deep may be mounted to wall tracks, using the same cantilevers, end supports and end panels used in panel planning, and follow the same planning rules.

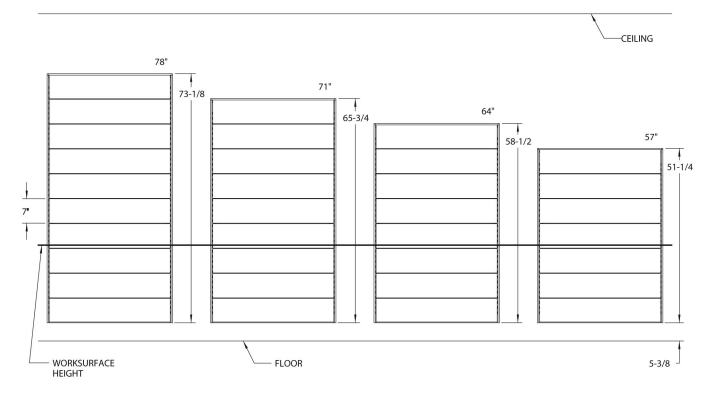
Wall Track Planning

Wall tracks may be positioned on 6" width increments, from 24" to a maximum of 48".

Worksurfaces are supported with standard supports, including cantilevers, end supports, and end panels. Maximum worksurface depth when cantilever supported is 24".

One overhead may be mounted on each wall track section.





Wall Mount Tracks and Components 57", 64", 71" and 78" High

description	W	h	d	pattern no.	NA Black	P1	P2	Р3
Wall Mount Tracks (pair)	1 1/2"	57"	1 1/2"	DP1WT57	\$234.	\$234.	\$258.	\$268.
m A	1 1/2"	64"	1 1/2"	DP1WT64	243.	243.	268.	278.
	1 1/2"	71"	1 1/2"	DP1WT71	252.	252.	278.	290.
	1 1/2"	78"	1 1/2"	DP1WT78	262.	262.	289.	299.
End Trim for Wall Mount Tracks	1 1/2"	57"	5/8"	DP1WTET57	n/a	85.	94.	98.
ì	1 1/2"	64"	5/8"	DP1WTET64	n/a	94.	104.	108.
	1 1/2"	71"	5/8"	DP1WTET71	n/a	94.	104.	108.
	1 1/2"	78"	5/8"	DP1WTET78	n/a	94.	104.	108.
Top Cap for Wall Mount Tracks	15"	3/4"	1 1/2"	DP1WTTC15	n/a	69.	76.	79.
	18"	3/4"	1 1/2"	DP1WTTC18	n/a	73.	79.	82.
	24"	3/4"	1 1/2"	DP1WTTC24	n/a	76.	83.	86.
	30"	3/4"	1 1/2"	DP1WTTC30	n/a	84.	92.	97.
	36"	3/4"	1 1/2"	DP1WTTC36	n/a	96.	105.	109.
	42"	3/4"	1 1/2"	DP1WTTC42	n/a	104.	113.	119.
	48"	3/4"	1 1/2"	DP1WTTC48	n/a	104.	113.	119.
	54"	3/4"	1 1/2"	DP1WTTC54	n/a	123.	136.	141.
	60"	3/4"	1 1/2"	DP1WTTC60	n/a	124.	137.	142.
	66"	3/4"	1 1/2"	DP1WTTC66	n/a	124.	137.	142.
	72"	3/4"	1 1/2"	DP1WTTC72	n/a	124.	137.	142.
	78"	3/4"	1 1/2"	DP1WTTC78	n/a	130.	142.	149.
	84"	3/4"	1 1/2"	DP1WTTC84	n/a	175.	191.	198.
	90"	3/4"	1 1/2"	DP1WTTC90	n/a	179.	195.	204.
	96"	3/4"	1 1/2"	DP1WTTC96	n/a	183.	201.	211.
Bottom Tile Channel for Wall Mount Tracks	15"			DP1WTBTC15	n/a	49.	53.	
Bottom Tile Channel for Wall Mount Tracks	18"			DP1WTBTC18		49. 50.	55. 55.	57. 58.
	24"			DP1WTBTC18	n/a n/a	53.	60.	63.
	$\frac{24}{30''}$			DP1WTBTC24 DP1WTBTC30	n/a n/a	55. 57.	63.	65.
	36"			DP1WTBTC36	n/a n/a	69.	76.	79.
	42"			DP1WTBTC42	n/a	78.	85.	88.
	48"			DP1WTBTC42	n/a	88.	99.	103.
	-40			DF IWIDIC40	11/ d	00.	22.	100.

Ordering Information Order Code Included with: Option

Pattern Number

Tile Support Brackets

Example: DP1WTTSB

DP1WT

TSB

Wall Mount Tracks

- 1. Pattern Number
- 2. Paint Finish

End Trim for Wall Mount Tracks

- 1. Pattern Number
- 2. Paint Finish

Top Cap for Wall Mount Tracks

- 1. Pattern Number
- 2. Paint Finish

Bottom Tile Channel for Wall Mount Tracks

- 1. Pattern Number
- 2. Paint Finish

Tile Support Brackets

1. Pattern Number

Wall Mount Tracks Wall Mount Tracks

Example: DP1WT57613 Wall fasteners are not included or supplied by Knoll.

613 Paint Finish Bottom Tile Channel for Wall

Bottom Tile Channel for Wall Mount Tracks

• Hardware

Tile Support Brackets for Wall Mount Tracks

• Hardware

Wall Mount Tracks and Components 57'', 64'', 71'' and 78'' High

description	W	h	d	pattern no.	NA Black	P1	P2	Р3
Tile Support Brackets for Wall Mount Tracks				DP1WTTSB	\$11.	n/a	n/a	n/a
(pair)								





Ordering Information	Order Code	Included with: Options
Wall Mount Tracks	Wall Mount Tracks	Wall Mount Tracks
1. Pattern Number	Example: DP1WT5761	Wall fasteners are not included or
2. Paint Finish	DP1WT57 Pattern Num	
End Trim for Wall Mount Tracks	613 Paint Finish	Bottom Tile Channel for Wall
1. Pattern Number	Tile Support Brackets	Mount Tracks
2. Paint Finish	Example: DP1WTTSB	• Hardware
Top Cap for Wall Mount Tracks	DP1WT Pattern Num	Tile Support Brackets for Wall
1. Pattern Number	TSB	Mount Tracks

• Hardware

- 2. Paint Finish

Bottom Tile Channel for Wall Mount Tracks

- 1. Pattern Number
- 2. Paint Finish

Tile Support Brackets

1. Pattern Number

Coat Hooks and Reveal Fillers Specifications

Carpet Grippers

Carpet grippers should be specified to increase rigidity of unsupported panel runs. The carpet grippers snap onto leveling glides to prevent panel runs from shifting on carpet. The glides rotate in carpet grippers to permit leveling. Available in black finish only.

Panel-Mounted Coat Hook

The Dividends Horizon panel-mounted coat hook is made of extruded aluminum and is available in an anodized black finish or matte aluminum finish. The coat hook attaches to any Dividends Horizon panel by connecting over the top of the Dividends Horizon metal panel top caps only.

Slotted Standard Coat Hook

Independent of the top cap, the slotted standard coat hook attaches to the left or right vertical slotted standard of any Dividends Horizon panel. The die cast slotted standard coat hook is available in any of the Knoll Core paint finishes. The slotted standard coat hook is sold in packages of ten and is not compatible with laminate tiles or screens.

Panel Reveal Fillers

Panel reveal filler strips are used to cover unused vertical panel slots. Panel reveal fillers are designed to only be used with Legacy post panel applications. Panel reveal fillers should not be used with panel applications that are using DP8 posts. Panel reveal fillers are available in two thickness:

- 1/2" for panel-to-panel and panel to end trim attachment.
- 1/4" for panel-to-post attachment.

Panel reveal fillers are offered in a 74" length and are field cut to install into any Dividends Horizon panel height.

To determine the correct amount of reveal fillers to be specified, use the following formulas: For panels and end trim-2 x the number of straight panel connections plus the number of panel end trims. For panel to post connections, 4x the number of posts.

Carpet Gripper

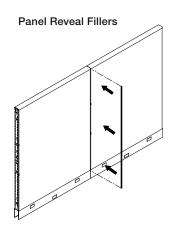


Panel-Mounted Coat Hook (for radius plastic and metal trim only)

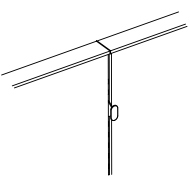


Slotted Standard Coat Hook





Slotted Standard Coat Hook Application



Coat Hooks and Reveal Fillers Carpet Grippers

description	type	h	W	d	pattern no.	list	P1	P2	Р3
Carpet Grippers	Package of 10				DP1 CG	\$14.			
Coat Hook	Package of 10				DP2CHTP		153.	153.	153.
(For Panel Slotted Standard)									



Coat Hook (For radius metal and plastic trim	Anodized Black Finish	DP1 CHB	133.
only)	Matte Aluminum Finish	DP1 CHP	126.
(Package of 4)			



Panel Reveal Filler (for panel-to-post attachment)	15 Fillers	74"	DP1PRFN15	48.
for pre-DP7 panels/posts	250 Fillers	74"	DP1PRFN250	356.
	70 Fillers	74"	DP1PRFN70	127.



Wide Panel Reveal Filler (for panel-to-panel and	15 Fillers	74"	DP2PRFW15	63.	
panel-to-DP2/4/5 end trim)	70 Fillers	74"	DP2PRFW70	181.	



Narrow Panel Reveal Filler (for panel-to-post	15 Fillers	74"	DP2PRFN15	48.
attachment and panel-to-DP6 end tirm)	70 Fillers	74"	DP2PRFN70	127.



Ordering Information	Order Code	Included with:	Options
Panel Rigidizer Bracket	Panel Rigidizer Bracket	Panel Rigidizer Bracket	Panel Rigidizer Bracket
1. Pattern Number	Example: DP1 PRBL	Rigidizer Bracket Set Screws	Panel Reveal Filler
Panel Reveal Filler	Panel Reveal Filler		Note: Two narrow panel reveal
1. Pattern Number	Example: DP1PRF N15	Panel Reveal Filler	fillers are required for inside corner
Slotted Standard Coat Hook	Slotted Standard Coat Hook	 Reveal Fillers (15 qty) 	on DP2/4/5 posts. They are used only on the outside of DP8 posts.
1. Pattern Number	Example: DP2CH		only on the outside of 51 o posts.
2. Paint Finish	118 Bright White		

Coat Hooks and Reveal Fillers Carpet Grippers

description	type	h	W	d	pattern no.	list	P1	P2	Р3
Corner Panel Reveal Filler (for inside corner of	15 Fillers	74"			DP2PRFIC15	\$181.			
DP8 post)	70 Fillers	74"			DP2PRFIC70	812.			



Ordering Information	Order Code	Included with:	Options
Panel Rigidizer Bracket	Panel Rigidizer Bracket	Panel Rigidizer Bracket	Panel Rigidizer Bracket
1. Pattern Number	Example: DP1 PRBL	Rigidizer Bracket	Panel Reveal Filler
Panel Reveal Filler	Panel Reveal Filler	_ • Set Screws	Note: Two narrow panel reveal
1. Pattern Number	Example: DP1PRF N15	Panel Reveal Filler	fillers are required for inside corner
Slotted Standard Coat Hook	Slotted Standard Coat Hook	 Reveal Fillers (15 qty) 	on DP2/4/5 posts. They are used only on the outside of DP8 posts.
1. Pattern Number 2. Paint Finish	Example: DP2CH 118 Bright White		5, 5 5.2.5.40 52.27 6 posts.



Concealed Post Planning Guidelines Specifications

Concealed Post

Concealed posts eliminate visible post covers, creating a seamless aesthetic at three-way post connections. Larger widths of fabric or laminate tile-to-floor tiles are used to hide the concealed post. Panel top caps, up to 99" long, span concealed posts, which eliminate the need for post top caps. Concealed post applications are specified by individual components through "Build-to-Spec".

Planning with Concealed Posts

Concealed posts are to be used in three-way post conditions where straight post covers want to be eliminated. The concealed post should be specified in place of a standard Dividends Horizon DP8 or Legacy post. Concealed post fabric or laminate tiles must be specified in the tile location that is covering the post. (See illustration below) Concealed post, half post or centered fabric and laminate tiles are designed to cover the concealed post with the edge

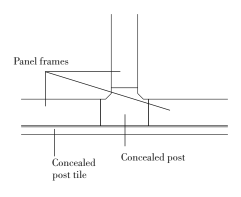
of the tile ending in the center of the concealed post. Only concealed post fabric and laminate tile sizes are compatible with concealed posts.

A high low condition may be created by having a perpendicular panel at a lower height than the concealed post. Specify the height of the concealed post to be at the same height as the higher panels. A concealed post high low top cap must be specified in this situation. Panel top caps that span concealed posts are not designed for use in high-low concealed post applications, standard width panel top caps and a concealed post high low top cap should be used instead. A DP8 straight high low post cover should be specified in a concealed post high low application.

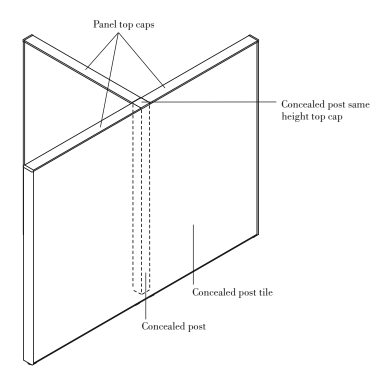
The two panels on the straight side of the threeway concealed post intersection must always be the same height. The concealed post is not designed to change height on the concealed post side of the three-way connection. Concealed post panel top caps and frameless add ups are 3" wider than standard sizes, for applications wanting to span the concealed post. Panel top caps are available in lengths up to 99". Any concealed post application requiring panel top caps longer than 99" must specify panel top caps equal to the width of a panel or combination of panels and a concealed post same height top cap. Concealed post fabric and laminate tiles, post top caps, panel top caps, and frameless add ups are designed for use with the concealed post only.

Note: Concealed posts and corresponding components are not compatible with Dividends Horizon DP8 posts, Legacy posts, standard post top caps, or standard fabric or laminate tile sizes.

Concealed Post Connection Plan View



Concealed Post Application



Concealed Post Post Components Specifications

Concealed Post Construction

Concealed posts are a square extruded aluminum construction. They have cut-outs for electrical and data access that match the wire and cable channels provided by panel frames. This allows cables to be routed through the post at the topway and base raceway.

Concealed Post Same Height Top Cap

When all three panels in a concealed post application are the same height and standard length panel top caps are used, a concealed post same height top cap must be specified. A concealed post same height top cap covers the top of a concealed post and connects three panel top caps at the same height. (See illustration below)

Concealed Post High Low Top Cap

When the perpendicular panel in a threeway concealed post application is a lower height than the concealed post, a concealed post high low top cap must be specified. A concealed post high low top cap covers the top of the concealed post and connects the two same height panel top caps. (See illustration below) A DP8 high low straight post cover should be specified in a concealed post high low application.

Concealed Post Top Cap Construction

Concealed post flat and radius profile top caps are constructed of cast aluminum and powder coated in all core paint finishes.

Concealed Post Panel Top Caps

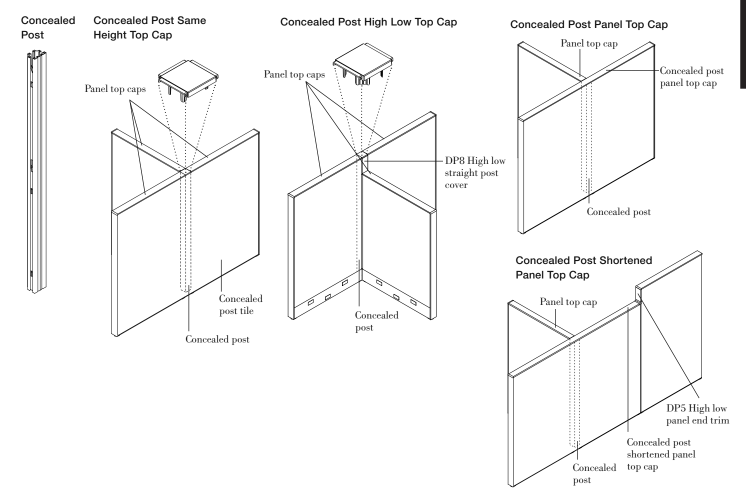
Concealed post panel top caps are 3" longer than standard panel top cap widths, so they can span over a concealed post. Panel top caps must be specified according to the panel type, either full view or topway, they are attaching to. Concealed post panel top caps are available in flat profile metal. Concealed post panel top caps are not compatible with a Dividends Horizon DP8 or Legacy post. Concealed post panel top caps that span a concealed post must be used in same height applications only. High low concealed post conditions must use concealed post high low top caps. (See illustration below)

Concealed Post Shortened Panel Top Caps

Concealed post shortened panel tops are 3" longer than standard shortened panel top cap widths, so they can span over a concealed post. A concealed post shortened panel top cap must be specified for the lower panel in a high low panel-to-panel condition when the panel top cap of the lower panel is spanning over the concealed post. (See illustration below) When the lower panel top cap is not spanning over the concealed post because a concealed post top cap is being used, specify standard shortened panel top cap widths. Standard DP5 high low panel end trim should be specified with concealed post shortened panel top caps in high low panel-to-panel applications.

Concealed Post Panel Top Cap Construction

Concealed post panel top caps are constructed of roll-formed steel.



Concealed Post Post Components Post and Post Top Caps Assemblies

description	W	h	d	pattern no.	list	P1	P2	Р3
Concealed Post	3"	281/2"	3"	DP8POWHCPF	\$138.			
fi	3"	36"	3"	DP8PO36CPF	156.			
	3"	42"	3"	DP8PO42CPF	168.			
	3"	50"	3"	DP8PO50CPF	182.			
	3"	57"	3"	DP8PO57CPF	196.			
	3"	64"	3"	DP8PO64CPF	219.			
Concealed Post Same Height Top Caps	3"	1/2"	3"	DP8(C/V/U)PTCP()		12.	14.	15.
Concealed Post High Low	3"	1/2"	3"	DP8(C/V/U)PTCPH()		12.	14.	15.



Ordering Information	Order Code	Included with:	Options:			
Concealed Post	Concealed Post	Concealed Post	Post Top Cap Option:			
1. Pattern Number 2. Paint Finish Code	Example: DP8PO42CPF	Tile to floor filler	(4) = Radius Profile			
Concealed Post Top Caps	DP8PO42 Pattern Number CPF	Concealed Post Top Caps	(5) = Flat Profile			
1. Pattern Number	Concealed Post Top Caps					
2. Paint Finish Code	Example: DP8PTCP5					
	DP8PTCP Pattern Number					
	5 Flat profile					
	613 Silver paint finish					

Concealed Post Post Components Panel Top Caps

description	W	h	d	pattern no.	P1	P2	Р3
Concealed Post	33"	1/2"	3"	DP()PT30CP	\$68.	\$75.	\$78.
Panel Top Caps for use	39"	1/2"	3"	DP()PT36CP	69.	76.	79.
with Topway Frames	51"	1/2"	3"	DP()PT48CP	71.	77.	80.
	63"	1/2"	3"	DP()PT60CP	72.	78.	81.
	75"	1/2"	3"	DP()PT72CP	74.	80.	83.
	87"	1/2"	3"	DP()PT84CP	76.	83.	86.
	99"	1/2"	3"	DP()PT96CP	77.	84.	87.
Concealed Post	32"	1/2"	3"	DP()PT29CP	68.	75.	78.
Shortened Panel Top Caps for use	38"	1/2"	3"	DP()PT35CP	69.	76.	79.
with Topway Frames	50"	1/2"	3"	DP()PT47CP	71.	77.	80.
	62"	1/2"	3"	DP()PT59CP	72.	78.	81.
	74"	1/2"	3"	DP()PT71CP	74.	80.	83.
	86"	1/2"	3"	DP()PT83CP	76.	83.	86.
	98"	1/2"	3"	DP()PT95CP	77.	84.	87.
</td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>				-			

Ordering Information	Order Code	Included with:	Options:		
Concealed Post Panel Top Caps	Concealed Post Panel Top Caps	Concealed Post Panel Top Caps	Trim Option:		
 Pattern Number Paint Finish Code 	Example: DP5PT48CP	• Panel Top Caps	(5) = Metal, Flat		
2. Taint I mish Gode	DP5PT48 Pattern Number				
	CP				
	117 Soft Grey paint finish				

Concealed Post Monolithic Panel Inserts Specifications

Concealed Post Monolithic Inserts

Concealed post monolithic inserts are designed to cover a concealed post and eliminate the need for a post cover. Concealed post monolithic tile-to-floor fabric inserts create a seamless aesthetic at a three-way connection. There are three types of concealed post monolithic tiles: half post, centered, and double with post. Concealed post monolithic inserts can be fabric or laminate and are only available tile-to-floor. Concealed post applications are specified by individual components through "Build-to-Spec".

Concealed Post Monolithic Insert Construction

Fabric Tiles

Fabric laminated with adhesive and heatcured to 7/18" thick acoustical board.

Laminate Tiles

The surface material is laminate on the front and back of a particle board core. Overall thickness is 7/16" with a 0.5 edgeband.

Concealed Post Monolithic Insert Attachment

Fabric Tiles

Panel inserts flex to attach to the troughs in the upper and lower horizontal frame supports. Mounting clips are attached to panel inserts for connection to the vertical frame for additional support. No tools are required for insert attachment.

Laminate Tiles

Laminate tiles are installed one side or both sides of a panel frame. Mounting clips are attached to laminate inserts for connection to the panel frame.

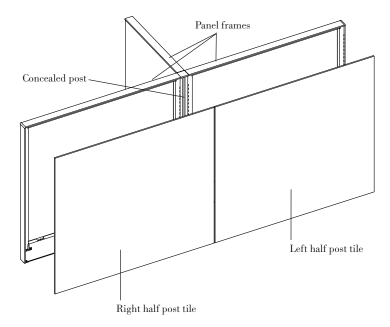
Planning with Concealed Post Half Post Tiles

Half post tiles attach to a panel frame or combination of panel frames that are connected to a concealed post. This type of tile covers the entire width of the panel frame(s) and half of the concealed post. Half post tiles are 1-1/2" wider than standard tile widths

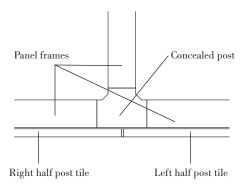
to cover half of the concealed post. Half post tiles are handed, either left or right.

The left edge of a left half post tile ends in the middle of a concealed post and the right edge of the tile ends on the furthest right edge of the panel(s). The right edge of a right half post tile ends in the middle of a concealed post and the left edge of the tile ends on the left side of the panel(s). (See illustration below) A half post tile must be used with either another half post tile or a centered tile, so the other half of the post is concealed by a tile.

Half Post Tile Application



Half Post Tile Plan View



Concealed Post Monolithic Panel Inserts and Frameless Add Ups Specifications

Planning with Concealed Post Centered Tiles

Centered tiles attach to a panel frame or combination of panel frames that are connected to concealed posts. Centered tiles are centered on a panel frame(s) between two concealed posts. The left and right edge of the tile ends in the center of a concealed post. A centered tile is 3" wider than standard tile widths. Centered tiles must be centered on the panel frame(s) between the concealed posts. Neither the right nor left edge of a centered tile is able to end anywhere other than the center of a concealed post. (See illustration below) A centered tile must be used with either a half post tile or another centered tile, so the other half of the post is concealed by a tile.

Planning with Concealed Post Double with Post Tiles

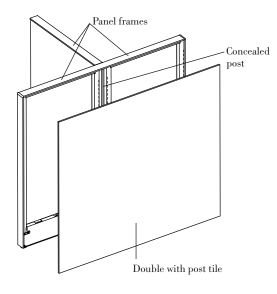
A double with post tile attaches to two panel frames that are connected by a concealed post. The tile attaches to the panels and hides the concealed post connection. The concealed post must be between the panel frames. Double with post tiles are 3" wider than standard tile widths, so that they are able to cover a concealed post. (See illustration below) Neither the right nor left edge of a double with post tile is able to end anywhere other than the right or left edge of a panel frame.

Concealed Post Frameless Add Ups

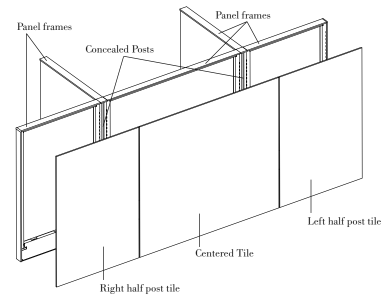
Concealed post frameless add ups are 3" longer than standard frameless add up lengths, so they can span over a concealed post. Concealed post frameless add ups are not compatible with Dividends Horizon DP8 or Legacy posts.

Note: Concealed posts and corresponding components are not compatible with Dividends Horizon DP8 posts, Legacy posts, standard post top caps, or standard fabric or laminate tile sizes.

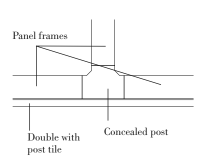
Double With Post Tile Application



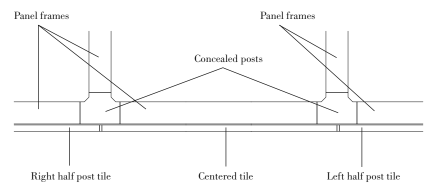
Centered Tile Application



Double With Post Tile Plan View



Centered Tile Plan View



Concealed Post Monolithic Panel Half Post Fabric Inserts Worksurface Height, 28" and 42" High

description	w *	w	h	d	pattern no.	10	15	20	25	30	35	40	45
Worksurface Height Concealed Post	15"	161/2"	271/4"	⁷ /16"	DP1SOWH15()F	\$109.	\$112.	\$118.	\$122.	\$123.	\$126.	\$127.	\$131.
Monolithic Panel Half Post	18"	191/2"	271/4"	⁷ /16"	DP1SOWH18()F	123.	126.	133.	136.	137.	140.	142.	146.
Fabric Inserts	24"	251/2"	271/4"	⁷ /16"	DP1SOWH24()F	135.	139.	145.	149.	152.	155.	156.	160.
	30"	311/2"	271/4"	⁷ /16"	DP1SOWH30()F	148.	152.	158.	161.	166.	170.	172.	177.
	36"	371/2"	271/4"	⁷ /16"	DP1SOWH36()F	159.	165.	174.	177.	180.	183.	187.	191.
	42"	$43^{1}/2''$	271/4"	⁷ /16"	DP1SOWH42()F	172.	178.	186.	189.	194.	197.	199.	206.
	48"	491/2"	271/4"	⁷ /16"	DP1SOWH48()F	185.	190.	198.	203.	209.	213.	216.	221.
	60"	611/2"	271/4"	⁷ /16"	DP1SOWH60()F	194.	199.	211.	215.	220.	223.	228.	233.
28" High Concealed Post	15"	161/2"	$33^{13}\!/16''$	⁷ /16"	DP1SO2815()F	110.	113.	96.	98.	101.	104.	104.	106.
Monolithic Panel Half Post	18"	191/2"	$33^{13}/16''$	⁷ /16"	DP1SO2818()F	126.	131.	121.	124.	127.	130.	131.	135.
Fabric Inserts (For 36"H Panel Frame)	24"	$25^{1}/_{2}''$	$33^{13}/16''$	⁷ /16"	DP1SO2824()F	142.	146.	146.	149.	153.	156.	157.	160.
(For 50 H ranei Frame)	30"	$31^{1}/_{2}''$	$33^{13}/16''$	⁷ /16"	DP1SO2830()F	157.	161.	171.	175.	179.	182.	185.	189.
	36"	$37^{1}/2''$	$33^{13}/16''$	⁷ /16"	DP1SO2836()F	174.	179.	194.	198.	204.	207.	212.	217.
	42"	$43^{1}/2''$	$33^{13}/16''$	⁷ /16"	DP1SO2842()F	189.	193.	220.	223.	230.	234.	237.	243.
	48"	$49^{1}/2''$	33 13/16"	⁷ /16"	DP1SO2848()F	204.	211.	220.	224.	231.	234.	239.	244.
	60"	611/2"	33 13/16"	⁷ /16"	DP1SO2860()F	217.	222.	234.	237.	244.	249.	252.	260.
42" High Concealed Post	15"	161/2"	413/16"	⁷ /16"	DP1SO4215()F	113.	117.	124.	124.	130.	133.	135.	137.
Monolithic Panel Half Post	18"	191/2"	413/16"	⁷ /16"	DP1SO4218()F	134.	137.	144.	145.	151.	153.	156.	158.
Fabric Inserts	24"	251/2"	413/16"	⁷ /16"	DP1SO4224()F	152.	155.	165.	166.	172.	176.	178.	182.
	30"	$31^{1}/_{2}''$	$41^{3}/_{16}''$	⁷ /16"	DP1SO4230()F	171.	176.	185.	187.	192.	195.	198.	204.
	36"	$37^{1}/2''$	413/16"	⁷ /16"	DP1SO4236()F	189.	194.	204.	207.	214.	217.	221.	225.
	42"	$43^{1}/2''$	413/16"	⁷ /16"	DP1SO4242()F	207.	214.	224.	229.	234.	239.	242.	249.
	48"	$49^{1}/2''$	413/16"	⁷ /16"	DP1SO4248()F	226.	233.	244.	249.	255.	260.	264.	271.
	60"	61 1/2"	413/16"	⁷ /16"	DP1SO4260()F	241.	249.	261.	265.	272.	278.	284.	290.
				·									_

Dimensions listed under w h d are actual to the nearest 1/16

Order Code **Ordering Information** Included with: **Options Concealed Post Monolithic Panel Concealed Post Monolithic Panel Concealed Post Monolithic Panel Concealed Post Monolithic Panel Fabric Inserts** Fabric Inserts **Fabric Inserts** Fabric Inserts 1. Pattern Number Example: DP1SO2818CEF · Attachment Clips Configuration: 2. Fabric DP1SO (CE) = Left Half Post: Tile ends in Pattern Number the center of the post on the left and at the right side of the panel frame. 2818 CE Center left, End Right (EC) = Right Half Post: Tile ends in Tile to Floor the center of the post on the right and at the left side of the panel W351-3 Foundation Corn Silk Fabric frame.

 $w^* = nominal width$

Concealed Post $Monolithic\ Panel\ Half\ Post\ Fabric\ Inserts$ 50", 57" and 64" High

description	w *	W	h	d	pattern no.	10	15	20	25	30	35	40	45
50" High Concealed Post	15"	161/2"	481/2"	⁷ /16"	DP1SO5015()F	\$118.	\$121.	\$126.	\$129.	\$133.	\$135.	\$137.	\$140.
Monolithic Panel Half Post	18"	191/2"	481/2"	⁷ /16"	DP1SO5018()F	140.	142.	150.	153.	156.	159.	161.	167.
Fabric Inserts	24"	251/2"	481/2"	⁷ /16"	DP1SO5024()F	160.	166.	175.	177.	182.	185.	188.	192.
	30"	311/2"	481/2"	⁷ /16"	DP1SO5030()F	183.	188.	196.	199.	206.	211.	214.	219.
	36"	371/2"	481/2"	⁷ /16"	DP1SO5036()F	205.	211.	220.	224.	231.	235.	239.	246.
	42"	$43^{1}/2''$	481/2"	⁷ /16"	DP1SO5042()F	226.	233.	244.	248.	257.	260.	264.	271.
	48"	$49^{1}/2''$	481/2"	⁷ /16"	DP1SO5048()F	248.	255.	268.	272.	281.	286.	290.	297.
	60"	61 1/2"	481/2"	⁷ /16"	DP1SO5060()F	267.	273.	288.	292.	299.	305.	311.	319.
57" High Concealed Post	15"	161/2"	553/8"	⁷ /16"	DP1SO5715()F	122.	125.	131.	133.	136.	139.	141.	145.
	D1: I	DP1SO5718()F	146.	151.	157.	159.	163.	168.	171.	176.			
Fabric Inserts		DP1SO5724()F	172.	177.	185.	187.	192.	195.	198.	204.			
	30"	311/2"	553/8"	⁷ /16"	DP1SO5730()F	195.	201.	212.	215.	220.	224.	229.	234.
	36"	$37^{1}/2''$	553/8"	⁷ /16"	DP1SO5736()F	220.	228.	237.	242.	248.	254.	258.	264.
	42"	431/2"	553/8"	⁷ /16"	DP1SO5742()F	246.	252.	264.	269.	277.	282.	287.	293.
	48"	491/2"	553/8"	⁷ /16"	DP1SO5748()F	270.	278.	291.	296.	304.	311.	316.	324.
	60"	61 1/2"	553/8"	⁷ /16"	DP1SO5760()F	291.	298.	315.	320.	328.	334.	339.	351.
64" High Concealed Post	15"	161/2"	631/16"	⁷ /16"	DP1SO6415()F	123.	125.	133.	136.	138.	141.	142.	149.
Monolithic Panel Half Post	18"	191/2"	631/16"	⁷ /16"	DP1SO6418()F	151.	154.	161.	167.	171.	175.	177.	182.
Fabric Inserts	24"	251/2"	631/16"	⁷ /16"	DP1SO6424()F	180.	185.	193.	196.	201.	206.	209.	216.
	30"	311/2"	631/16"	⁷ /16"	DP1SO6430()F	207.	214.	223.	229.	234.	239.	242.	249.
	36"	371/2"	631/16"	⁷ /16"	DP1SO6436()F	235.	242.	254.	260.	267.	271.	276.	284.
	42"	431/2"	631/16"	⁷ /16"	DP1SO6442()F	264.	272.	286.	290.	297.	303.	309.	317.
	48"	491/2"	631/16"	⁷ /16"	DP1SO6448()F	292.	300.	316.	322.	330.	336.	341.	352.
	60"	611/2"	631/16"	⁷ /16"	DP1SO6460()F	317.	326.	340.	346.	359.	365.	371.	379.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest 1/16

Ordering Information Order Code Concealed Post Monolithic Panel Fabric Inserts 1. Pattern Number

2. Fabric

Concealed Post Monolithic Panel Fabric Inserts								
Example:	DP1SO5718CEF							
DP1SO	Pattern Number							
5718								
CE	Center left, End Right							
F	Tile to Floor							
W351-3	Foundation Corn Silk							
	Fabric							

Concealed Post Monolithic Panel Fabric Inserts

• Attachment Clips

Included with:

Options

Concealed Post Monolithic Panel Fabric Inserts

Configuration:

(CE) = Left Half Post: Tile ends in the center of the post on the left and at the right side of the panel frame. (EC) = Right Half Post: Tile ends in the center of the post on the right and at the left side of the panel frame.

Concealed Post Monolithic Panel Half Post Laminate Inserts Worksurface Height, 28" and 42" High

description	w *	W	h	d	pattern no.	list
Worksurface Height Concealed Post	15"	161/2"	271/4"	⁷ /16"	DP3L1WH15()F	\$186.
Monolithic Panel Half Post	18"	191/2"	271/4"	⁷ /16"	DP3L1WH18()F	213.
Laminate Inserts	24"	251/2"	271/4"	⁷ /16"	DP3L1WH24()F	248.
	30"	311/2"	271/4"	⁷ /16"	DP3L1WH30()F	268.
	36"	371/2"	271/4"	⁷ /16"	DP3L1WH36()F	320.
	42"	43 1/2"	271/4"	⁷ /16"	DP3L1WH42()F	325.
	48"	491/2"	271/4"	⁷ /16"	DP3L1WH48()F	428.
28" High Concealed Post	15"	161/2"	33 13/16"	⁷ /16"	DP3L12815()F	186.
Monolithic Panel Half Post	18"	191/2"	33 13/16"	⁷ /16"	DP3L12818()F	213.
Laminate Inserts	24"	251/2"	33 13/16"	⁷ /16"	DP3L12824()F	248.
(For 36"H Panel Frame)	30"	311/2"	33 13/16"	⁷ /16"	DP3L12830()F	268.
	36"	371/2"	33 13/16"	⁷ /16"	DP3L12836()F	320.
	42"	43 1/2"	33 13/16"	⁷ /16"	DP3L12842()F	325.
	48"	491/2"	33 13/16"	⁷ /16"	DP3L12848()F	428.
42" High Concealed Post	15"	16 ½"	413/16"	⁷ /16"	DP3L14215()F	248.
Monolithic Panel Half Post	18"	191/2"	413/16"	⁷ /16"	DP3L14218()F	277.
Laminate Inserts	24"	251/2"	413/16"	⁷ /16"	DP3L14224()F	320.
	30"	311/2"	413/16"	⁷ /16"	DP3L14230()F	433.
	36"	371/2"	41 3/16"	⁷ /16"	DP3L14236()F	456.
	42"	43 1/2"	41 3/16"	⁷ /16"	DP3L14242()F	460.
	48"	491/2"	41 3/16"	⁷ /16"	DP3L14248()F	506.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest $^1\!/16''$

Concealed Post Monolithic Panel Laminate Inserts

- 1. Pattern Number
- 2. Laminate Finish
- 3. Edgeband Finish

Order Code

Concealed Post Monolithic Panel Laminate Inserts

Example:	DP3L14236CEF
DP3L1	Pattern Number
4236	
CE	Center left, End Right
F	Tile to Floor
118	Bright White Laminate
118	Bright White Edgeband

Included with:

Concealed Post Monolithic Panel Laminate Inserts

• Attachment Clips

Options

Concealed Post Monolithic Panel Laminate Inserts

Finish Options:

114 Folkstone Grey 117 Soft Grey 118 Bright White 119 Pumice

Configuration:

(CE) = Left Half Post: Tile ends in the center of the post on the left and at the right side of the panel frame.
(EC) = Right Half Post: Tile ends in the center of the post on the right and at the left side of the panel frame.

the center of the post on the right and at the left side of the panel

frame.

Concealed Post Monolithic Panel Half Post Laminate Inserts 50" and 57" High

description	w *	W	h	d	pattern no.	list
50" High Concealed Post	15"	161/2"	481/2"	⁷ /16"	DP3L15015()F	\$269.
Monolithic Panel Half Post	18"	191/2"	48 1/2"	⁷ /16"	DP3L15018()F	322.
Laminate Inserts	24"	25 1/2"	481/2"	⁷ /16"	DP3L15024()F	404.
	30"	311/2"	48 1/2"	⁷ /16"	DP3L15030()F	438.
	36"	371/2"	48 1/2"	⁷ /16"	DP3L15036()F	536.
	42"	43 1/2"	481/2"	⁷ /16"	DP3L15042()F	540.
	48"	491/2"	481/2"	⁷ /16"	DP3L15048()F	699.
57" High Concealed Post	15"	161/2"	55³/8″	⁷ /16"	DP3L15715()F	275.
Monolithic Panel Half Post	18"	191/2"	553/8"	⁷ /16"	DP3L15718()F	327.
Laminate Inserts	24"	251/2"	553/8"	⁷ /16"	DP3L15724()F	409.
	30"	311/2"	553/8"	⁷ /16"	DP3L15730()F	445.
	36"	371/2"	553/8"	⁷ /16"	DP3L15736()F	541.
_	42"	43 1/2"	553/8"	⁷ /16"	DP3L15742()F	545.
	48"	491/2"	55³/8″	⁷ /16"	DP3L15748()F	703.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest 1/16"

Ordering Information Order Code Included with: **Options Concealed Post Monolithic Panel Concealed Post Monolithic Panel Concealed Post Monolithic Panel Concealed Post Monolithic Panel Laminate Inserts Laminate Inserts Fabric Inserts Laminate Inserts** 1. Pattern Number Example: DP3L15736CEF • Attachment Clips **Finish Options:** 2. Laminate Finish DP3L1 Pattern Number 114 **Folkstone Grey** 3. Edgeband Finish 5736 **Soft Grey** 117 **Bright White** CE Center left, End Right 118 119 Pumice Tile to Floor 118 Bright White Laminate Configuration: (CE) = Left Half Post: Tile ends in the center of the post on the left and at the right side of the panel frame. 118 Bright White Edgeband (EC) = Right Half Post: Tile ends in

Concealed Post Monolithic Panel Centered Fabric Inserts Worksurface Height, 28" and 42" High

description	w *	w	d	h	pattern no.	10	15	20	25	30	35	40	45
Worksurface Height Concealed Post	15"	18"	⁷ /16"	271/4"	DP1SOWH15CCF	\$153.	\$156.	\$166.	\$167.	\$175.	\$177.	\$180.	\$184.
Monolithic Panel Centered Fabric Insert	18"	21"	⁷ /16"	271/4"	DP1SOWH18CCF	157.	161.	172.	174.	180.	182.	186.	190.
	24"	27"	⁷ /16"	271/4"	DP1SOWH24CCF	163.	167.	177.	179.	185.	188.	191.	195.
	30"	33"	⁷ /16"	271/4"	DP1SOWH30CCF	168.	174.	182.	185.	190.	193.	196.	201.
	36"	39"	⁷ /16"	271/4"	DP1SOWH36CCF	174.	179.	188.	190.	195.	198.	203.	207.
	42"	45"	⁷ /16"	271/4"	DP1SOWH42CCF	179.	183.	192.	195.	199.	205.	209.	214.
	48"	51"	⁷ /16"	271/4"	DP1SOWH48CCF	183.	189.	197.	201.	206.	212.	215.	219.
	60"	63"	⁷ /16"	271/4"	DP1SOWH60CCF	193.	198.	209.	214.	219.	222.	226.	232.
28" High Concealed Post	15"	18"	⁷ /16"	$33^{13}\!/_{16}{''}$	DP1SO2815CCF	165.	171.	180.	182.	188.	190.	193.	198.
Monolithic Panel Centered Fabric Insert	18"	21"	⁷ /16"	$33^{13}\!/_{16}{''}$	DP1SO2818CCF	172.	178.	187.	189.	194.	196.	199.	206.
(For 36"H Panel Frame)	24"	27"	⁷ /16"	$33^{13}\!/_{16}{''}$	DP1SO2824CCF	178.	183.	192.	195.	201.	205.	209.	215.
	30"	33"	⁷ /16"	$33^{13}\!/_{16}{''}$	DP1SO2830CCF	185.	190.	198.	203.	209.	213.	216.	221.
	36"	39"	⁷ /16"	$33^{13}\!/_{16}{''}$	DP1SO2836CCF	191.	196.	206.	211.	216.	219.	222.	229.
	42"	45''	⁷ /16"	$33^{13}\!/_{16}{''}$	DP1SO2842CCF	196.	203.	213.	217.	222.	228.	231.	236.
	48"	51"	⁷ /16"	$33^{13}\!/_{16}{''}$	DP1SO2848CCF	204.	211.	219.	223.	230.	234.	237.	243.
	60"	63"	⁷ /16"	$33^{13}\!/_{16}{''}$	DP1SO2860CCF	216.	222.	233.	237.	243.	248.	252.	259.
42" High Concealed Post	15"	18"	⁷ /16"	413/16"	DP1SO4215CCF	180.	185.	193.	195.	201.	206.	209.	216.
Monolithic Panel Centered Fabric Insert	18"	21"	⁷ /16"	413/16"	DP1SO4218CCF	188.	192.	201.	205.	212.	216.	218.	224.
	24''	27"	⁷ /16"	413/16"	DP1SO4224CCF	194.	199.	212.	214.	219.	223.	228.	234.
	30"	33"	⁷ /16"	413/16"	DP1SO4230CCF	203.	209.	219.	222.	229.	233.	236.	243.
	36"	39"	⁷ /16"	413/16"	DP1SO4236CCF	212.	217.	228.	232.	237.	242.	246.	252.
	42"	45"	7/16"	413/16"	DP1SO4242CCF	218.	224.	236.	240.	246.	250.	255.	262.
	48"	51"	⁷ /16"	413/16"	DP1SO4248CCF	226.	233.	244.	249.	255.	260.	264.	271.
	60"	63"	⁷ /16"	413/16"	DP1SO4260CCF	241.	249.	261.	265.	272.	278.	284.	290.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest $^1\!/\!16''$

Ordering Information Order Code Concealed Post Monolithic Panel Fabric Inserts Fabric Insert

1. Pattern Number

2. Fabric

Included with:

Concealed Post Monolithic Panel Fabric Inserts

• Attachment Clips

Options

Concealed Post Monolithic Panel Fabric Inserts

Concealed Post Monolithic Panel Centered Fabric Inserts 50", 57" and 64" High

description	w *	w	h	d	pattern no.	10	15	20	25	30	35	40	45
50" High Concealed Post	15"	18"	481/2"	⁷ /16"	DP1SO5015CCF	\$194.	\$197.	\$211.	\$214.	\$218.	\$222.	\$226.	\$233.
Monolithic Panel Centered Fabric Insert	18"	21"	481/2"	⁷ /16"	DP1SO5018CCF	204.	207.	219.	223.	229.	233.	236.	243.
	24"	27"	481/2"	⁷ /16"	DP1SO5024CCF	213.	218.	230.	233.	239.	243.	248.	255.
	30"	33"	481/2"	⁷ /16"	DP1SO5030CCF	221.	228.	239.	243.	249.	254.	259.	265.
	36"	39"	481/2"	⁷ /16"	DP1SO5036CCF	231.	236.	248.	254.	260.	264.	269.	276.
	42"	45"	481/2"	⁷ /16"	DP1SO5042CCF	239.	247.	259.	263.	270.	275.	281.	288.
	48"	45"	481/2"	⁷ /16"	DP1SO5048CCF	248.	257.	268.	273.	281.	286.	291.	297.
	60"	63"	481/2"	⁷ /16"	DP1SO5060CCF	267.	275.	288.	293.	300.	305.	313.	320.
57" High Concealed Post	15"	18"	553/8"	⁷ /16"	DP1SO5715CCF	206.	214.	224.	229.	234.	239.	242.	248.
Monolithic Panel Centered Fabric Insert	18"	21"	553/8"	⁷ /16"	DP1SO5718CCF	217.	223.	236.	240.	246.	250.	255.	261.
	24"	27"	553/8"	⁷ /16"	DP1SO5724CCF	229.	235.	247.	251.	259.	263.	267.	273.
	30"	33"	553/8"	⁷ /16"	DP1SO5730CCF	239.	246.	259.	263.	270.	275.	279.	287.
	36"	39"	553/8"	⁷ /16"	DP1SO5736CCF	249.	257.	270.	275.	282.	287.	292.	298.
	42"	45"	553/8"	⁷ /16"	DP1SO5742CCF	261.	268.	281.	287.	294.	298.	303.	313.
	48"	51"	553/8"	⁷ /16"	DP1SO5748CCF	271.	278.	292.	297.	305.	311.	317.	325.
	60"	63"	553/8"	⁷ /16"	DP1SO5760CCF	292.	299.	316.	322.	329.	335.	340.	352.
64" High Concealed Post	15"	18"	631/16"	⁷ /16"	DP1SO6415CCF	223.	229.	240.	246.	250.	257.	260.	268.
Monolithic Panel Centered Fabric Insert	18"	21"	631/16"	⁷ /16"	DP1SO6418CCF	235.	241.	252.	259.	264.	270.	273.	282.
	24"	27"	631/16"	⁷ /16"	DP1SO6424CCF	247.	252.	265.	271.	277.	284.	288.	295.
	30"	33"	631/16"	⁷ /16"	DP1SO6430CCF	259.	265.	278.	285.	291.	296.	300.	310.
	36"	39"	631/16"	⁷ /16"	DP1SO6436CCF	270.	278.	291.	296.	304.	311.	316.	324.
	42"	45"	631/16"	⁷ /16"	DP1SO6442CCF	282.	290.	303.	310.	318.	324.	329.	337.
	48"	51"	631/16"	⁷ /16"	DP1SO6448CCF	293.	302.	317.	323.	331.	337.	342.	353.
	60"	63"	631/16"	⁷ /16"	DP1SO6460CCF	317.	327.	341.	351.	361.	366.	372.	380.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest $^1\!/\!16''$

W351-3

Foundation Corn Silk

Fabric

Ordering Information Order Code Included with: **Options Concealed Post Monolithic Panel Concealed Post Monolithic Panel Concealed Post Monolithic Panel Concealed Post Monolithic Panel Fabric Inserts Fabric Inserts Fabric Inserts Fabric Inserts** Example: DP1SO5718CCF 1. Pattern Number • Attachment Clips 2. Fabric DP1SO Pattern Number 5718 СС Center Left, Center Right Tile to Floor

Concealed Post Monolithic Panel Centered Laminate Inserts Worksurface Height, 28" and 42" High

description	w *	W	h	d	pattern no.	list
Worksurface Height Concealed Post	15"	18"	271/4"	⁷ /16"	DP3L1WH15CCF	\$186.
Monolithic Panel Centered Laminate Insert	18"	21"	271/4"	⁷ /16"	DP3L1WH18CCF	213.
	24"	27"	271/4"	⁷ /16"	DP3L1WH24CCF	248.
	30"	33"	271/4"	⁷ /16"	DP3L1WH30CCF	268.
	36"	39"	271/4"	⁷ /16"	DP3L1WH36CCF	320.
	42"	45"	271/4"	⁷ /16"	DP3L1WH42CCF	325.
	48"	51"	271/4"	⁷ /16"	DP3L1WH48CCF	428.
28" High Concealed Post	15"	18"	33 13/16"	7/16"	DP3L12815CCF	186.
Monolithic Panel Centered Laminate Insert	18"	21"	33 13/16"	⁷ /16"	DP3L12818CCF	213.
(For 36"H Panel Frame)	24"	27"	33 13/16"	⁷ /16"	DP3L12824CCF	248.
	30"	33"	$33^{13}/_{16}''$	⁷ /16"	DP3L12830CCF	268.
	36"	39"	33 13/16"	⁷ /16"	DP3L12836CCF	320.
	42"	45"	33 13/16"	⁷ /16"	DP3L12842CCF	325.
	48"	51"	33 13/16"	⁷ /16"	DP3L12848CCF	428.
49" H. J. C	15"	18"	413/16"	⁷ /16"	DD01 14015005	940
42" High Concealed Post Monolithic Panel Centered Laminate Insert	18"				DP3L14215CCF	248.
Monortine 1 and Gentered Lammate insert		21"	413/16"	⁷ /16"	DP3L14218CCF	277.
	24"	27"	41 3/16"	7/16"	DP3L14224CCF	320.
	30"	33"	41 3/16"	7/16"	DP3L14230CCF	433.
	36"	39"	413/16"	7/16"	DP3L14236CCF	456.
	42"	45"	413/16"	⁷ /16"	DP3L14242CCF	460.
	48"	51"	41 3/16"	7/16"	DP3L14248CCF	506.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest $^1\!/16''$

Ordering Information	Order Co	de	Included with:	Optio	ons
Concealed Post Monolithic Panel Laminate Inserts	Conceale Laminate	d Post Monolithic Panel Inserts	Concealed Post Monolithic Panel Laminate Inserts		cealed Post Monolithic Panel inate Inserts
1. Pattern Number	Example:	DP3L14236CCF	• Attachment Clips	Finis	h Options:
2. Laminate Finish3. Edgeband Finish	DP3L1 4236	Pattern Number	-	114 117	Folkstone Grey Soft Grey
	CC	Center Left, Center Right		118 119	Bright White Pumice
	F	Tile to Floor			
	118	Bright White Laminate			
	118	Bright White Edgeband			

Concealed Post Monolithic Panel Centered Laminate Inserts 50" and 57" High

description	w *	W	h	d	pattern no.	list
50" High Concealed Post	15"	18"	481/2"	⁷ /16"	DP3L15015CCF	\$269.
Monolithic Panel Centered Laminate Insert	18"	21"	481/2"	⁷ /16"	DP3L15018CCF	322.
	24"	27"	481/2"	⁷ /16"	DP3L15024CCF	404.
	30"	33"	481/2"	⁷ /16"	DP3L15030CCF	438.
	36"	39"	481/2"	⁷ /16"	DP3L15036CCF	536.
	42"	45"	481/2"	⁷ /16"	DP3L15042CCF	540.
	48"	51"	481/2"	⁷ /16"	DP3L15048CCF	699.
57" High Concealed Post	15"	18"	553/8"	⁷ /16"	DP3L15715CCF	275.
Monolithic Panel Centered Laminate Insert	18"	21"	553/8"	⁷ /16"	DP3L15718CCF	327.
	24"	27"	553/8"	⁷ /16"	DP3L15724CCF	409.
	30"	33"	553/8"	⁷ /16"	DP3L15730CCF	445.
	36"	39"	553/8"	⁷ /16"	DP3L15736CCF	541.
	42"	45"	553/8"	⁷ /16"	DP3L15742CCF	545.
	48"	51"	553/8"	⁷ /16"	DP3L15748CCF	703.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest $^1\!/16''$

Ordering Information	Order Co	de	Included with:	Optio	ons	
Concealed Post Monolithic Panel Laminate Inserts	Concealed Post Monolithic Panel Laminate Inserts		Concealed Post Monolithic Panel Laminate Inserts	Concealed Post Monolithic P Laminate Inserts		
1. Pattern Number 2. Laminate Finish 3. Edgeband Finish	Example:	DP3L15736CCF	• Attachment Clips	Finis	h Options:	
	DP3L1 5736	Pattern Number		114 117	Folkstone Grey Soft Grev	
	CC Center Left, Center 118 Brigh	Bright White Pumice				
	F	Tile to Floor				
	118	Bright White Laminate				
	118	Bright White Edgeband				

324.

316.

Concealed Post Monolithic Panel Double with Post Fabric Inserts Worksurface Height, $28^{\prime\prime}$ and $42^{\prime\prime}$ High

description	w *	W	h	d	pattern no.	10	15	20	25	30	35	40	45
Worksurface Height Concealed Post	30"	33"	271/4"	⁷ /16"	DP1SOWH30EPEF	\$153.	\$158.	\$166.	\$168.	\$175.	\$177.	\$179.	\$183.
Monolithic Panel Double with	36"	39"	271/4"	⁷ /16"	DP1SOWH36EPEF	171.	177.	185.	187.	192.	195.	197.	204.
Post Fabric Insert	48"	51"	271/4"	⁷ /16"	DP1SOWH48EPEF	187.	192.	201.	205.	212.	215.	218.	223.
	60"	63"	271/4"	⁷ /16"	DP1SOWH60EPEF	204.	211.	220.	223.	230.	234.	237.	244.
•													
28" High Concealed Post	30"	33"	33 13/16"	⁷ /16"	DP1SO2830EPEF	121.	123.	130.	134.	136.	139.	140.	144.
Monolithic Panel Double with	36"	39"	$33^{13}/16''$	⁷ /16"	DP1SO2836EPEF	163.	167.	177.	180.	185.	188.	190.	194.
Post Fabric Insert	48"	51"	$33^{13}/16''$	⁷ /16"	DP1SO2848EPEF	205.	212.	221.	226.	232.	236.	240.	246.
(For 36"h panel frame)	60"	63"	33 13/16"	⁷ /16"	DP1SO2860EPEF	248.	255.	268.	272.	281.	286.	290.	296.
42" High Concealed Post	30"	33"	413/16"	⁷ /16"	DP1SO4230EPEF	150.	154.	161.	166.	168.	172.	175.	179.
Monolithic Panel Double with	36"	39"	413/16"	⁷ /16"	DP1SO4236EPEF	190.	195.	205.	211.	214.	218.	221.	228.
Post Fabric Insert	48"	51"	41 3/16"	⁷ /16"	DP1SO4248EPEF	230.	236.	248.	252.	259.	263.	268.	275.

DP1SO4260EPEF

270.

278.

291.

296.

303.

310.

63"

413/16"

7/16"

 $w^* = nominal width$

Ordering Information

Dimensions listed under w h d are actual to the nearest 1/16"

Concealed Post Monolithic Panel Fabric Inserts

1. Pattern Number

2. Fabric

Concealed Post Monolithic Panel Fabric Inserts									
Example:	DP1SO2836EPEF								
DP1SO	Pattern Number								
2836									
EPE	End, Post, End								
F	Tile to Floor								
W351-3	Foundation Corn Silk Fabric								

Order Code

Included with:

Concealed Post Monolithic Panel Fabric Inserts

• Attachment Clips

Options

Concealed Post Monolithic Panel Fabric Inserts

Concealed Post Monolithic Panel Double with Post Fabric Inserts 50", 57" and 64" High

description	w ···	W	n	α	pattern no.	10	15	20	25	30	35	40	45
50" High Concealed Post	30"	33"	48 /12"	⁷ /16"	DP1SO5030EPEF	\$178.	\$181.	\$190.	\$195.	\$198.	\$203.	\$207.	\$213.
Monolithic Panel Double with	36"	39"	481/2"	⁷ /16"	DP1SO5036EPEF	215.	220.	231.	236.	242.	246.	251.	258.
Post Fabric Insert	48"	51"	481/2"	⁷ /16"	DP1SO5048EPEF	251.	259.	271.	277.	285.	289.	294.	300.
	60"	63"	481/2"	⁷ /16"	DP1SO5060EPEF	289.	297.	313.	318.	327.	331.	338.	345.

57" High Concealed Post	30"	33"	553/8"	⁷ / ₁₆ "	DP1SO5730EPEF	205.	212.	221.	226.	232.	234.	240.	246.
	36"	39"	553/8"	⁷ /16"	DP1SO5736EPEF	240.	247.	259.	264.	271.	275.	281.	288.
Post Fabric Insert	48"	51"	553/8"	⁷ /16"	DP1SO5748EPEF	273.	282.	295.	300.	310.	315.	320.	328.
	60"	51"	553/8"	⁷ /16"	DP1SO5760EPEF	309.	318.	332.	339.	351.	356.	363.	371.

64" High Concealed Post	30"	33"	631/16"	⁷ /16"	DP1SO6430EPEF	261.	268.	282.	287.	294.	298.	304.	313.
Monolithic Panel Double with	36"	39"	631/16"	⁷ /16"	DP1SO6436EPEF	278.	287.	300.	305.	316.	320.	326.	334.
Post Fabric Insert	48"	51"	631/16"	⁷ /16"	DP1SO6448EPEF	295.	304.	320.	326.	335.	340.	345.	356.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest 1/16"

Ordering Information Concealed Post Monolithic Panel Fabric Inserts

- 1. Pattern Number
- 2. Fabric

Concealed Post Monolithic Panel Fabric Inserts Example: DP1SO5736EPEF DP1SO Pattern Number 5736 EPE End, Post, End F Tile to Floor W351-3 Foundation Corn Silk Fabric

Order Code

Concealed Post Monolithic Panel Fabric Inserts

• Attachment Clips

Included with:

Options

Concealed Post Monolithic Panel Fabric Inserts

Concealed Post Monolithic Panel Double with Post Laminate Inserts Worksurface Height, 28" and 42" High

description	w *	W	h	d	pattern no.	list
Worksurface Height Concealed Post	30"	33"	271/4"	⁷ /16"	DP3L1WH30EPEF	\$268.
Monolithic Panel Double with	36"	39"	271/4"	⁷ /16"	DP3L1WH36EPEF	320.
Post Laminate Insert	48"	51"	271/4"	⁷ /16"	DP3L1WH48EPEF	329.
	60"	63"	271/4"	⁷ /16"	DP3L1WH60EPEF	432.
	72"	75"	271/4"	⁷ /16"	DP3L1WH72EPEF	442.
	84"	87"	27 1/4"	⁷ /16"	DP3L1WH84EPEF	450.
28" High Concealed Post	30"	33"	33 13/16"	⁷ /16"	DP3L12830EPEF	401.
Monolithic Panel Double with	36"	39"	33 13/16"	⁷ /16"	DP3L12836EPEF	405.
Post Laminate Insert	48"	51"	33 13/16"	⁷ /16"	DP3L12848EPEF	428.
(For 36"h panel frame)	60"	63"	33 13/16"	⁷ /16"	DP3L12860EPEF	696.
	72"	75"	33 13/16"	⁷ /16"	DP3L12872EPEF	705.
	84"	87"	33 13/16"	⁷ /16"	DP3L12884EPEF	714.
42" High Concealed Post	30"	33"	41 3/16"	⁷ /16"	DP3L14230EPEF	433.
Monolithic Panel Double with	36"	39"	$41^{3}/16''$	⁷ /16"	DP3L14236EPEF	456.
Post Laminate Insert	48"	51"	41 3/16"	⁷ /16"	DP3L14248EPEF	473.
	60"	63"	413/16"	⁷ /16"	DP3L14260EPEF	702.
	72"	75"	41 3/16"	⁷ /16"	DP3L14272EPEF	710.
	84"	87"	413/16"	⁷ /16"	DP3L14284EPEF	720.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest 1/16"

118

Ordering Information Order Code Included with: **Options Concealed Post Monolithic Panel Concealed Post Monolithic Panel Concealed Post Monolithic Panel Concealed Post Monolithic Panel Laminate Inserts Laminate Inserts Laminate Inserts Laminate Inserts** Pattern Number Laminate Finish Example: DP3L14236EPEF • Attachment Clips **Finish Options:** DP3L1 Pattern Number 114 **Folkstone Grey** 3. Edgeband Finish 4236 **Soft Grey Bright White** EPE End, Post, End 118 Pumice F Tile to Floor 118 Bright White Laminate

Bright White Edgeband

Concealed Post Monolithic Panel Double with Post Laminate Inserts 50" and 57" High

description	w *	w	h	d	pattern no.	list
50" High Concealed Post	30"	33"	481/2"	⁷ /16"	DP3L15030EPEF	\$438.
Monolithic Panel Double with	36"	39"	481/2"	⁷ /16"	DP3L15036EPEF	536.
Post Laminate Insert	48"	51"	481/2"	⁷ /16"	DP3L15048EPEF	699.
	60"	63"	481/2"	⁷ /16"	DP3L15060EPEF	707.
	72"	75"	481/2"	⁷ /16"	DP3L15072EPEF	716.
	84"	87"	481/2"	⁷ /16"	DP3L15084EPEF	725.
57" High Concealed Post	30"	33"	55³/8″	⁷ /16"	DP3L15730EPEF	445.
Monolithic Panel Double with	36"	39"	55³/8"	⁷ /16"	DP3L15736EPEF	541.
Post Laminate Insert	48"	51"	553/8"	⁷ /16"	DP3L15748EPEF	703.
	60"	63"	55³/8"	⁷ /16"	DP3L15760EPEF	712.
	72"	75"	55³/8″	⁷ /16"	DP3L15772EPEF	721.
	84"	87"	55³/8″	⁷ /16"	DP3L15784EPEF	730.
				•	·	

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest 1/16"

Ordering Information Order Code Included with: **Options Concealed Post Monolithic Panel Concealed Post Monolithic Panel Concealed Post Monolithic Panel Concealed Post Monolithic Panel Laminate Inserts Laminate Inserts Laminate Inserts Laminate Inserts** 1. Pattern Number Example: DP3L15736EPEF • Attachment Clips **Finish Options:** Laminate Finish Edgeband Finish DP3L1 Pattern Number Folkstone Grey 114 5736 **Soft Grey** Bright White Pumice EPE End, Post, End 118 F Tile to Floor 118 Bright White Laminate 118 Bright White Edgeband

$\begin{array}{c} \text{Concealed Post} \\ \textit{Frameless Add Up} \\ \textit{Clear, Powder, Bronze and Grey Glass} \end{array}$

description	W	d	h	pattern no.	list	Clear (TEMP)	Powder (GL13) Bronze (GL25) Grey (GL35)
Frameless Add Up, 7" High	51"	3/4"	7"	DP1AU0751()G		\$438.	\$491.
(For use with concealed post only)	57"	3/4"	7"	DP1AU0757()G		475.	534.
	63"	3/4"	7"	DP1AU0763()G		510.	577.
	69"	3/4"	7"	DP1AU0769()G		548.	619.
	75"	3/4"	7"	DP1AU0775()G		585.	663.
	81"	3/4"	7"	DP1AU0781()G		633.	722.
	87"	3/4"	7"	DP1AU0787()G		685.	779.
	93"	3/4"	7"	DP1AU0793()G		739.	844.
	99"	3/4"	7"	DP1AU0799()G		798.	910.
Shortened Frameless Add Up, 7" High	50"	3/4"	7"	DP1AU0750()G		438.	491.
(For use with concealed post only)	56"	3/4"	7"	DP1AU0756()G		475.	534.
	62"	3/4"	7"	DP1AU0762()G		510.	577.
	68"	3/4"	7"	DP1AU0768()G		548.	619.
	74"	3/4"	7"	DP1AU0774()G		585.	663.
	80"	3/4"	7"	DP1AU0780()G		633.	722.
	86"	3/4"	7"	DP1AU0786()G		685.	779.
	92"	3/4"	7"	DP1AU0792()G		739.	844.
	98"	3/4"	7"	DP1AU0798()G		798.	910.
Frameless Add Up, 14" High	51"	3/4"	14''	DP1AU1451()G		618.	727.
(For use with concealed post only)	57"	3/4"	14''	DP1AU1457()G		675.	797.
	63"	3/4"	14"	DP1AU1463()G		734.	869.
	69"	3/4"	14''	DP1AU1469()G		791.	939.
	75"	3/4"	14"	DP1AU1475()G		850.	1,010.
	81"	3/4"	14"	DP1AU1481()G		923.	1,094.
	87"	3/4"	14"	DP1AU1487()G		996.	1,181.
	93"	3/4"	14"	DP1AU1493()G		1,076.	1,277.
	99"	3/4"	14"	DP1AU1499()G		1,163.	1,379.
•							

Ordering Information	Order Co	ode	Included with:	Options
Frameless Add Up with Glass	Frameles	ss Add Up with Glass	Frameless Add Up with Glass	Frame Options:
1. Pattern number 2. Frame finish 3. Glass finish	Example: DP1AU0757VG		Attachment hardware Topway Trough Spacer (Topway)	(V) = Full view (C) = Topway
	DP1AU	Frameless Add Up	only)	Glass Options:
End Cap	07	7" High	Allignment Clip	(TEMP)= Clear (GL13) = Powder (GL25) = Bronze (GL35) = Grey
1. Pattern number	57	57" Wide	_	
2. Paint finish	V	Full view	_	
	G	Glass	_	(GL00) = G10y
	117	Frame finish	_	
	TEMP	Clear glass finish	_	

Concealed Post Frameless Add Up Clear, Powder, Bronze and Grey Glass

description	W	d	h	pattern no.	list	Clear (TEMP)	Powder (GL13) Bronze (GL25) Grey (GL35)
Shortened Frameless Add Up, 14" High	50"	3/4"	14"	DP1AU1450()G		\$618.	\$727.
(For use with concealed post only)	56"	3/4"	14"	DP1AU1456()G		675.	797.
	62"	3/ ₄ "	14"	DP1AU1462()G		734.	869.
	68"	3/4"	14"	DP1AU1468()G		791.	939.
	74"	3/4"	14"	DP1AU1474()G		850.	1,010.
	80"	3/4"	14"	DP1AU1480()G		923.	1,094.
	86"	3/4"	14"	DP1AU1486()G		996.	1,181.
	92"	3/4"	14"	DP1AU1492()G		1,076.	1,277.
	98"	3/4"	14"	DP1AU1498()G		1,163.	1,379.
•							

DP1AUECTP

39.



End Cap

Ordering Information	Order Co	ode	Included with:	Options		
Frameless Add Up with Glass	Frameles	ss Add Up with Glass	Frameless Add Up with Glass	Frame Options:		
1. Pattern number 2. Frame finish	Example:	DP1AU0757VG	Attachment hardware Topway Trough Spacer (Topway)	(V) = Full view (C) = Topway		
2. Frame finish3. Glass finish	DP1AU	Frameless Add Up	only)	Glass Options:		
End Cap	07	7" High	Allignment Clip	(TEMP)= Clear		
1. Pattern number	57	57" Wide	_	(GL13) = Powder		
2. Paint finish	V	Full view	_	(GL25) = Bronze (GL35) = Grey		
	G	Glass	_	(3233) = 3139		
	117	Frame finish	_			
	TEMP	Clear glass finish				

120° Planning Specifications

The 120-degree planning model provides comparable or greater square footage per workstation than typical cubicle layouts (comparisons are illustrated on this page). At the same time, Dividends Horizon 120° allows for a more natural space, creating a more comfortable place to work. Maintaining a consistent 48" module promotes improved asset management and a reduction of reconfiguration costs.







7 Panels



8' x 8' Sq. Feet = 64'7 Panels



Full House Sq. Feet = 42.1' 5 Panels



6' x 7' Sq. Feet = 42' 7 Panels





Open House Sq. Feet = 35.5' 4 Panels

6' x 6' Sq. Feet = 36' 6 Panels



Townhouse Sq. Feet = 34.1'

3 Panels



6' x 6' Sq. Feet = 36' 6 Panels

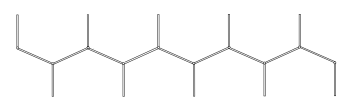


2 Panels



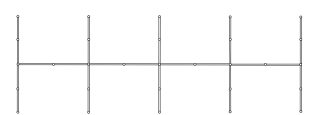


4' x 6' Sq. Feet = 24' 4 Panels



8 Open House Stations

Sq. Feet = 284' 19 Panels



8 Station Cluster Each station 6' x 6'

Sq. Feet = 288' 28 Panels

These worksurfaces are designed specifically for Dividends Horizon 120. The (L/R) suffix at the end of a pattern number indicates a defined pedestal location. If the worksurface has no defined pedestal location, the (L/R) represents the curved side of the top. All tops and tables are available with 2mm edge band or a 1" ergonomic edge.

Worksurface: W3

This worksurface, combined with the T3 Transition top, works best with the "apartment" layout. This application allows for stations on both sides of the spine, and is ideal for high density layouts. Available in extended versions fo placement directly next to another worksurface.

Worksurface: W4

This top works well in the "open house," "full house," and "big house" layouts for call center, professional, and managerial applications.

Worksurface: W5 (L/R)

With transition top T5 and this worksurface, teaming is made easy using the "townhouse" or "open house" layout. The shared space allows for call center, professional, or technical applications.

Worksurface: W6 (L/R)

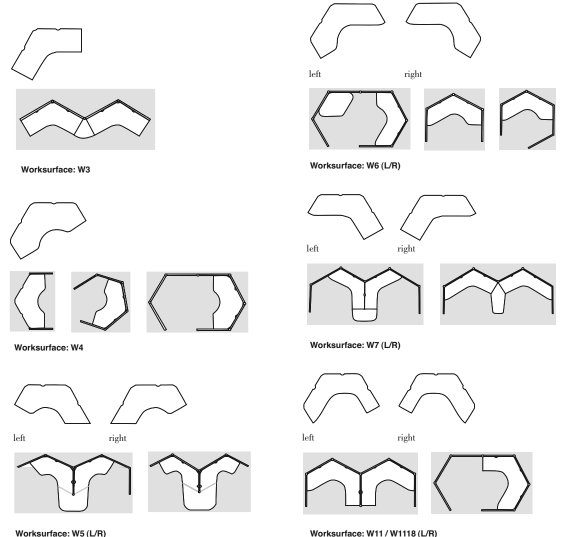
In the "big house," "full house" or "open house", this worksurface allows for a pedestal on one side (determined by the L/R). Applications for this top include a call center with the "open house," technical applications with the "full house," and managerial layouts with the "big house."

Worksurface: W7 (L/R)

Used in conjunction with a T4 transition top, the W7 worksurface provides a great teaming space when the "townhouse" layout is used. The "open house" layout incorporates the T2 transition top for professional or technical stations with shared space for conferencing. Available in extended versions for placement directly next to another worksurface.

Worksurface: W11 /W1118 (L/R)

This top is a spacious option for a technical station in the "open house" layout. Adding a T2 transition top provides additional teaming space. The W11 surface also fits nicely in a private managerial office or a "full house" professional application.



120° Planning **Specifications**

Worksurface: W12 / W1218 (L/R)

This top, with the T5/T518 transition top provides a technical office with shared conferencing space in the "open house" layout. The 18" return allows ample space in the supervisory application of the "full house."

Worksurface: W13 / W1318 (L/R)

This surface provides a teaming space with the T2/T218 transition in the "open house" layout. The W13/W1318 creates generous worksurface space in the "full house" as well as the management layout of the "big house."

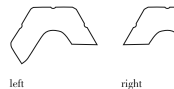
Transition Tops

Transition tops require columns (not included) for support. Flat brackets (not included) are required to attach transition tops to adjacent worksurfaces.

Application Notes

Dividends Horizon 120 worksurfaces use cantilevers as their main form of support. A cantilever must be used at each post location to support worksurfaces properly. A pedestal may be used for support, where applicable, in conjunction with cantilevers.

Worksurface: W12 / W1218 (L/R)









Transition Tops



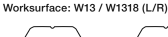
Transition top: T2



Transition top: T218



Transition top: T3





left



right







Transition top: T4



Transition top: T5



Transition top: T518

120° Planning 120° Post Assemblies

description	h*	w	d	pattern no.	Black	Metal P1	Metal P2	Metal P3
120°Two-Way Post Assembly	36"	3"	3"	DP8(C/V/U)120PA362()		\$286.	\$294.	\$303.
\$	42"	3"	3"	DP8(C/V/U)120PA422()		286.	294.	303.
n ii	50"	3"	3"	DP8(C/V/U)120PA502()		298.	309.	318.
	57"	3"	3"	DP8(C/V/U)120PA572()		330.	341.	352.
	64"	3"	3"	DP8(C/V/U)120PA642()		330.	341.	352.
	78"	3"	3"	DP8(C/V/U)120PA782()		420.	439.	453.
120°Three-Way Post Assembly	36"	3"	3"	DP8(C/V/U)120PA363()		292.	300.	309.
ĥ	42"	3"	3"	DP8(C/V/U)120PA423()		292.	300.	309.
	50"	3"	3"	DP8(C/V/U)120PA503()		303.	313.	322.
	57"	3"	3"	DP8(C/V/U)120PA573()		330.	341.	352.
1	64"	3"	3"	DP8(C/V/U)120PA643()		330.	341.	352.
a Da	78"	3"	3"	DP8(C/V/U)120PA783()		418.	435.	450.
14" High 120° Stack Panel Posts	145/8"	3"	3"	DP8120SPO 14	87.			
21" High 120° Stack Panel Posts	21 15/16"	3"	3"	DP8120SPO 21	88.			
28" High 120° Stack Panel Posts	291/4"	3"	3"	DP8120SPO 28	101.			

h = nominal height

Ordering Information	Order Code	Included with:	Options
Post Assemblies 1. Pattern Number 2. Trim Finish	Post Assemblies Example: DP(4)120PA 642, 113 DP(4)120 Pattern Number PA 642 Dark grey trim finish	Post Assemblies • Post assemblies • Post top cap • Post cover • Connecting hardware	Post assembly trim options (4) = Metal, Radius (5) = Metal, Flat

120° Planning 120° High Low Planning

42" 8" 50" 14" 64" 28"						
			DP8120PC08S	\$9.	\$11.	\$11.
64" 28"			DP8120PC14S	16.	23.	25.
			DP8120PC28S	39.	43.	44.
78" 42"			DP8120PC42SH	59.	63.	65.
50" 8"			DP8120PC08S	9.	11.	11.
64" 22"			DP8120PC22S	26.	27.	28.
78" 36"			DP8120PC36S	52.	58.	60.
64" 14"			DP8120PC14S	16.	23.	25.
78" 28"			DP8120PC28S	39.	43.	44.
78" 14"			DP8120PC14S	16.	23.	25.
Way 1/2"	3"	3"	DP8(C/V/U)120PT1	8.	9.	9.
-Way 1/2"	3"	3"	DP8(C/V/U)120PT3	8.	9.	9.
Vay 1/2"	3"	3"	DP8(C/V/U)120PT2	8.	9.	9.
36"			DP8120PC36SF	49.	52.	58.
42"			DP8120PC42S	49.	52.	58.
50"			DP8120PC50S	50.	55.	59.
57"			DP8120PC57S	58.	60.	64.
64"			DP8120PC64S	58.	60.	64.
78"			DP8120PC78S	64.	71.	73.
26"	2"	2"	DD9120D026	914		
78"	3"	3"	DP8120PO78	329.		
5"			DP120S	10.	14.	16.
	57" 64" 78" 36" 42" 50" 57" 64" 78"	57" 64" 78" 36" 3" 42" 3" 50" 3" 57" 3" 64" 3" 78" 3"	57" 64" 78" 36" 3" 3" 42" 3" 3" 50" 3" 3" 57" 3" 3" 64" 3" 3"	57" DP8120PC57S 64" DP8120PC64S 78" DP8120PC78S 36" 3" 3" DP8120PO36 42" 3" 3" DP8120PO42 50" 3" 3" DP8120PO50 57" 3" 3" DP820PO57 64" 3" 3" DP8120PO64 78" 3" 3" DP8120PO78	57" DP8120PC57S 58. 64" DP8120PC64S 58. 78" DP8120PC78S 64. 36" 3" 3" DP8120PO36 214. 42" 3" 3" DP8120PO42 214. 50" 3" 3" DP8120PO50 224. 57" 3" 3" DP820PO57 244. 64" 3" 3" DP8120PO64 244. 78" 3" 3" DP8120PO78 329.	57" DP8120PC57S 58. 60. 64" DP8120PC64S 58. 60. 78" DP8120PC78S 64. 71. 36" 3" 3" DP8120PO36 214. 42" 3" 3" DP8120PO42 214. 50" 3" 3" DP8120PO50 224. 57" 3" 3" DP820PO57 244. 64" 3" 3" DP8120PO64 244. 78" 3" DP8120PO78 329.

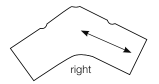
	_	1

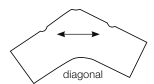
Ordering Information	Order Code	Included with:	Options
Universal Post	Universal Post	Universal Post	120° Post
1. Pattern Number	Example: DP2A P050	Connecting hardware	Panel Top Cap and Post Covers
Panel Top Cap 1. Pattern Number	DP2A Pattern Number P050	Panel Top Cap	(4) = Metal, Radius (5) = Metal, Flat
2. Trim finish	Panel Top Cap	Post Covers	(6)
Post Covers	Example: DPV1 PT4, V04		
	DPV1 PT4 Pattern Number		
1. Pattern Number 2. Trim finish	V04 Maple trim finish		
2. 11111 1111311	Post Covers		
	Example: DP2A PC50S, 117		
	DP(2A) Pattern Number PC50S		
	117 Soft grey trim finish		



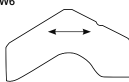
Grain Direction

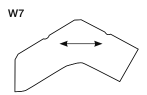




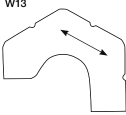




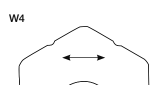


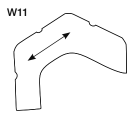


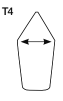


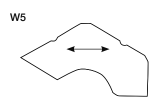




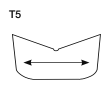












120° Planning 120° Worksurface and Transition Tops

description	top name	W	return depth	d	pattern no.	2 mm	woodgrain edge	metal edge
Worksurface	W11L	48"	18"L-24"R		D1WW11481824	\$1,137.	\$1,248.	\$1,362.
	W11L	48"	24"L-18"R		D1WW11482418	1,137.	1,248.	1,362.
	W12L	48"	24"		D1WW124824L	1,185.	1,308.	1,425.
	W12R	48"	24"		D1WW124824R	1,185.	1,308.	1,425.
	W1318L	48"	24"L-18"R		D1WW13482418	1,137.	1,248.	1,362.
	W1318R	48"	18"L-24"R		D1WW13481824	1,137.	1,248.	1,362.
	W13L	48"	24"		D1WW134824L	1,137.	1,248.	1,362.
	W13R	48"	24"		D1WW134824R	1,137.	1,248.	1,362.
	W218L	48"	24"L-18"R		D1WW12482418	1,185.	1,308.	1,425.
	W218R	48"	18"L-24"R		D1WW12481824	1,185.	1,308.	1,425.
	W3	48"	24"		D1WW34824	867.	951.	1,035.
	W4	48"	24"		D1WW44824	890.	980.	1,068.
	W5L	48"	24"		D1WW54824L	716.	789.	863.
	W5R	48"	24"		D1WW54824R	716.	789.	863.
	W6L	48"	24"		D1WW64824L	962.	1,059.	1,154.
	W6R	48"	24"		D1WW64824R	962.	1,059.	1,154.
	W7L	48"	24"		D1WW74824L	958.	1,057.	1,150.
	W7R	48"	24"		D1WW74824R	958.	1,057.	1,150.
Transition tops	T2	50"	24"		D1WT224	577.	636.	694.
•	T218	371/2"	18"		D1WT218	540.	597.	649.
	T3	26"	24"		D1WT324	550.	608.	663.
	T4	26"	24"		D1WT424	662.	728.	793.
	T5	50"	24"		D1WT524	669.	738.	801.
	T518	371/2"	18"		D1WT518	601.	659.	718.

Ordering Information	Order Cod	de	Included with:	Options
Worksurface 1. Pattern number 2. Finish	Example: D1W W13 4824 L 118	D1WW134824L, 118, 118 Dividends 120 w/s 2mm edge Worksurface #13 Side width/return depth Pedestal on left side Bright White laminate Bright White edge	Worksurface • Worksurface supports must be ordered separately. For all tops, specify laminate and edge color. Transition and peninsula tops require a column base for support. Note: An upcharge applies when specifying Legacy laminates. See	Refer to the worksurface planning page for worksurface drawings and applications. Note: W3 worksurfaces have a grain direction option. Specify left, right or diagonal. Add \$26 to the list price when specifying diagonal.

Electrical Specifications (3+1) Electrical System

3+1 Circuit Electrical

The Dividends Horizon 3+1 electrical system is designed for areas where power usage is significant and sensitive electronic equipment requiring a single isolated circuit is required.

The wire configuration of the 8-wire/4 circuit electrical system is (see chart):

- Hot "A" (black)
- Hot "B" (red)
- Hot "C" (blue)
- Shared neutral "N1" (white/black) for circuits #1, 2 and 3
- Shared ground "G1" (green) for circuits #1, 2 and 3
- Hot "X" (pink)
- Isolated neutral "N2" (white/ red) for circuit 4
- Isolated ground "G2" (green/ yellow) for circuit 4

Circuits 1, 2 and 3 have shared neutral and grounds for convenience power while circuit 4 has a separate ground and neutral for designated/isolated power or to support uninterrupted power supply (UPS).

Compatibility

All Dividends Horizon power systems use components that appear similar. However, components from the three different power systems are not functionally, fully interchangeable. 3+1 components can be connected to 3+3 wire systems, however only 3+1 will function.

3+1 Duplex Receptacles

Duplex receptacles used in 3+1 electrical systems are:

- Convenience duplex circuit number 1(pattern number DE1DR1)
- Convenience duplex circuit number 2 (pattern number DE1DR2)
- Convenience duplex circuit number 3 (pattern number DE1DR3)
- Isolated duplex circuit number 4 (pattern number DE1DR4)

Isolated duplex receptacle number 4 has an orange-colored triangle on black background to identify an isolated duplex.

An optional orange-colored isolated duplex is also available. It has the isolated identifying triangle outlined in black.

• Isolated orange-colored duplex circuit number 4 (pattern number DE1DOR4)

3+1 Electrical System Technical Specifications

The 3+1 electrical system consists of four 20 amp, 120 volt, 60-Hertz circuits. The circuits will accommodate 120 volt single phase, 120/240 volt split phase and 120/208 volt three phase power. System components are 20 amp capacity. The National Electric Code (NEC) limits continuous loads to 80% of capacity or 16 amps.

Typically, each circuit can power 8-10 duplex convenience outlets with normal loads. In heavier load situations, such as computer systems, each circuit will power 3-5 duplex outlets. If each workstation has two convenience duplex outlets and one protected duplex, the 8-wire (4-circuit) system can supply a cluster of 6-10 workstations from each infeed.

Surge Suppressors

Dividends Horizon surge suppressors (pattern number DE1SS) plug into any terminal block position to provide surge protection for all duplexes on that circuit.

Note: When connected, surge suppressors take the place of a duplex receptacle resulting in the elimination of one duplex position from the circuit.

Independent Neutral Electrical Systems

Dividends Horizon offers a 2+1 electrical system with independent neutrals as a standard special. It is our belief that independent neutrals are not required. However, if a customer desires an independent neutral electrical system, a Dividends Horizon solution can be provided. For further information, list pricing and schematic drawings, contact Knoll Customer Service.

SPECIFYING ELECTRICAL COMPONENTS

Panel Power Module

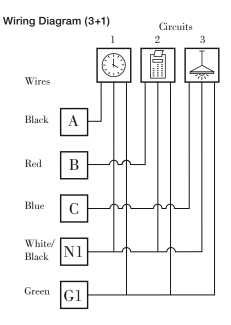
Specify one panel power module per panel that matches the width of the panel where duplexes or infeeds are required.

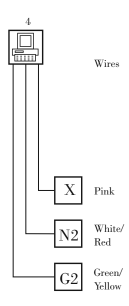
Power Connector

Specify one power connector (with or without post) to connect panel power modules in adjacent panels.

Power Jumper

Specify one power jumper that matches the width of the panel(s) being passed through to connect to panel power modules in nonadjacent panels.





Electrical Specifications (2+2) Electrical System

2+2 Electrical System

The Dividends Horizon 2+2 electrical system is designed for areas where power usage is significant and sensitive electronic equipment requiring two isolated circuits are required.

The wiring configuration of the (2+2) electrical system is (see chart):

- Hot "A" (black)
- Hot "B" (red)
- Shared neutral "N1" (white/ black) for circuits #1 and 2
- Shared ground "G1" (green) for circuits #1 and 2
- Hot "Y" (tan)
- Hot "X" (pink)
- Isolated Shared Neutral "N2" (white/ red) for circuits #4 and 5
- Isolated Shared ground "G1" (green/ yellow) for circuits #4 and 5

Circuits 1 and 2 share common neutral and ground. Circuits 4 and 5 share a separate common neutral and ground.

Compatibility

All Dividends Horizon power systems use components that appear similar. However, components from the three different power systems are not functionally, fully interchangeable.

2+2 Duplex Receptacles
Duplex receptacles used in 8-wire
(2+2) electrical systems are:

- Convenience duplex circuit number
 1 (pattern number DE1DR1)
- Convenience duplex circuit number
 2 (pattern number DE1DR2)
- Isolated duplex circuit number 4 (pattern number DE1DR4)
- Isolated duplex circuit number 5 (pattern number DE1DR5)

2+2 Electrical System Technical Specifications

The 2+2 electrical system consists of four 20 amp, 120 volt, 60-Hertz circuits. The circuits will accommodate 120 volt single phase, 120/240 volt split phase, and 120/208 volt three phase power. System components are 20 amp capacity. The National Electric Code (NEC) limits continuous loads up to 80% of capacity or 16 amps. Typically, each circuit can power 8-10 duplex convenience outlets with normal loads. In heavier load situations, such as computer systems, each circuit will power 3-5 duplex outlets.

SPECIFYING ELECTRICAL COMPONENTS

Panel Power Module

Specify one panel power module per panel that matches the width of the panel where duplexes or infeeds are required.

Power Connector

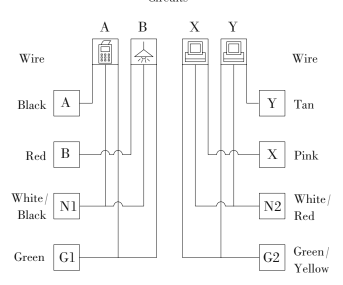
Specify one power connector (with or without post) to connect power modules in adjacent panels.

Power Jumper

Specify one power jumper that matches the width of the panel(s) being passed through to connect to panel power modules in nonadjacent panels.

Wiring Diagram (2+2)

Circuits



Electrical Specifications (3+3) Electrical System

3+3 Electrical System

The Dividends Horizon 3+3 electrical system is designed for areas where power usage is significant and sensitive electronic equipment requiring multiple isolated circuits is required.

The wiring configuration of the 3+3 electrical system is (see chart):

- Hot "A" (black)
- Hot "B" (red)
- Hot "C" (blue)
- Shared neutral "N1" (white/black) for circuits #1, 2 and 3
- Shared ground "G1" (green) for circuits #1, 2 and 3
- Hot "Z" (orange)
- Hot "X" (pink)
- Hot "Y" (tan)
- Isolated neutral "N2" (white/ red for circuits 4, 5 and 6
- Isolated ground "G2" (green/yellow) for circuits 4, 5 and 6

Circuits 1, 2 and 3 are for convenience power while circuits 4, 5 and 6 are for designated/ isolated power or for supporting uninterrupted power supply (UPS).

Compatibility

All Dividends Horizon power systems use components that appear similar. However, components from the three different power systems are not functionally, fully interchangeable. 3+3 components can be connected to 3+1 systems, however only 8-wires will function.

3+3 Duplex Receptacles

Duplex receptacles used in 3+3 electrical systems are:

- Convenience duplex circuit number 1(pattern number DE1DR1)
- Convenience duplex circuit number 2 (pattern number DE1DR2)
- Convenience duplex circuit number 3 (pattern number DE1DR3)
- Isolated duplex circuit number 4 (pattern number DE1DR4)
- Isolated duplex circuit number 5 (pattern number DE1DR5)
- Isolated duplex circuit number 6 (pattern number DE1DR6)

Isolated duplex receptacles number 4, 5 and 6 have an orange-colored triangle on black background to signify as an isolated duplex.

Optional orange-colored isolated duplexes are also available. They have the isolated identifying triangle outlined in black.

- Isolated orange-colored duplex circuit number 4 (pattern number DE1DOR4)
- Isolated orange-colored duplex circuit number 5 (pattern number DE1DOR5)
- Isolated orange-colored duplex circuit number 6 (pattern number DE1DOR6)

3+3 Electrical System Technical Specifications

The 3+3 electrical system consists of six 20 amp, 120 volt, 60-Hertz circuits. The circuits will accommodate 120 volt single phase, 120/240 volt split phase and 120/208 volt three phase power. System components are 20 amp capacity. The National Electric Code (NEC) limits continuous loads to 80% of capacity or 16 amps. Typically, each circuit can power 8-10 duplex convenience outlets with normal loads. In heavier load situations, such as computer systems, each circuit will power 3-5 duplex outlets. If each workstation has two convenience duplex outlets and one protected duplex, the 10-wire (6-circuit) system can supply a cluster of 9 -15 workstations from each infeed.

Surge Suppressors

Dividends Horizon surge suppressors (pattern number DE1SS) plug into any terminal block position to provide surge protection for all duplexes on that circuit.

Note: When connected, surge suppressors take the place of a duplex receptacle resulting in the elimination of one duplex position from the circuit.

Independent Neutral Electrical Systems

Dividends Horizon offers a 10-wire/2+2 electrical system with independent neutrals as a standard special. It is our belief that independent neutrals are not required. However, if a customer desires an independent neutral electrical system, a Dividends Horizon solution can be provided. For further information, list pricing and schematic drawings, contact Knoll Customer Service.

SPECIFYING ELECTRICAL COMPONENTS

Panel Power Module

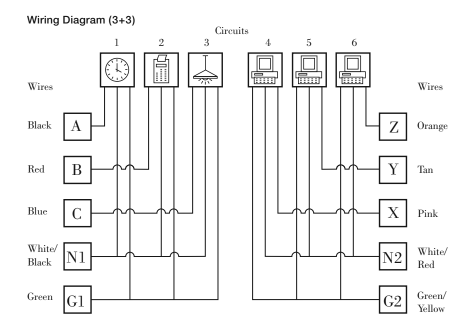
Specify one panel power module per panel that matches the width of the panel where duplexes or infeeds are required.

Power Connector

Specify one power connector (with or without post) to connect panel power modules in adjacent panels.

Power Jumper

Specify one power jumper that matches the width of the panel(s) being passed through to connect to panel power modules in nonadjacent panels.



Base Raceway Electrical Power Modules, Power Jumpers Specifications

Base Raceway Electrical

Power can be distributed through the base raceway.

Three systems are available:

- 3 + 1
- $\cdot 2 + 2$
- 3 + 3

Modular components are used to distribute power through the base raceway and consist of:

- Power modules
- Power connectors
- Power jumpers
- Duplex receptacles
- Power infeeds

All electrical components and data cables are field-installed.

CAUTION: DO NOT CONNECT POWER UNTIL INSTALLATION IS COMPLETE. CONNECTION TO THE BUILDING POWER SOURCE MUST BE PERFORMED BY A LICENSED ELECTRICIAN.

Power Modules

Power modules are the primary electrical components for distributing electrical within panels. They are also the only components that accept duplex receptacles and power infeeds for access.

Panels 24" and wider can accept power modules. 18" wide panels only accept power jumpers.

Power modules consist of terminal blocks at each end connected by a hard-wired metal conduit. The terminal blocks accept duplex receptacles or power infeeds. Power modules snap into integral channels in base raceways and can be accessed on one or both panel sides.

Power Jumpers

Power jumpers connect between power modules in non-adjacent panels. Power jumpers take the place of power modules in panels not requiring duplexes to provide pass-through power.

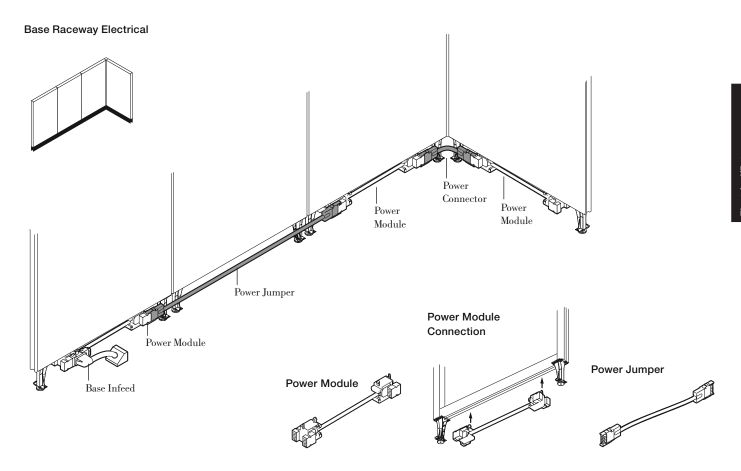
Three versions are available:

- Single panel power jumpers
- Single panel power jumpers with post
- Multiple panel power jumpers

Single panel power jumpers carry power from a panel with a power module through a single non-electrified panel to an adjacent panel with a power module when a post connector is not involved.

Single panel power jumpers with post carry power from a panel with a power module through a single non-electrified panel and post connector to an adjacent panel with a power module.

Multiple panel power jumpers carry power from a panel with a power module through multiple panels with or without a post to the next available power module.



Base Raceway Electrical 3+1, 2+2 and 3+3 Systems Specifications

Power Connectors

Power connectors carry power from power module to power module in adjacent panels.

Two versions are available:

- 12" no post
- 15" with post

12" power connectors connect adjacent power modules in straight configurations when no post connector is involved.

15" power connectors are used in applications involving adjacent power modules separated by post connectors.

Duplex Receptacles

Duplex receptacles provide access to power along the base raceway.

Two duplex receptacles can be installed per panel side in base raceways 24" and wider. 18" wide panels cannot accept duplex receptacles.

Receptacles insert into terminal blocks in outlet positions at either end of power modules and attach with a single screw.

Duplexes are available in (3+1), (2+2) and (3+3) systems. Each system engages a different combination of circuit wiring within the power module. For detailed wiring diagrams, refer to the electrical system required:

- $\cdot 3 + 1$
- $\cdot 2 + 2$
- 3 + 3

3+1, 2+2 and 3+3 Electrical Systems

Each electrical system is designed for different usage.

The (2+2) electrical system is for areas requiring 2 circuits for standard power usage and 2 circuits for isolated power usage.

The (3+1) electrical system is for areas requiring significant power usage and an isolated circuit.

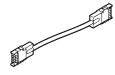
The (3+3) electrical system is for areas with significant power usage and a need for multiple isolated circuits.

Base Power Infeeds

Base power infeeds route power from the building's electrical source to the panel base raceway.

Power infeeds plug into any terminal block position on panel power modules.

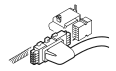
Power Connector



Duplex Receptacle



Base Infeed

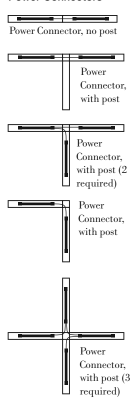


Legend

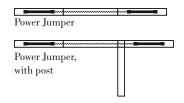


Note: Power connectors or power jumpers can only plug into power modules

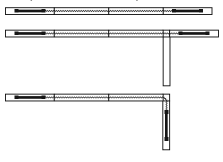
Power Connectors



Single Panel Power Jumpers



Multiple Panel Power Jumpers



Multiple Panel Power Jumper and Power Connector



Base Raceway Electrical Power Modules, Connectors and Jumpers (3+1),(2+2) and (3+3)

description	type	pattern no.	E	8	T
Power Module - Double sided for	24"W Panel	DE1(E,8,T) PM24	\$118.	\$131.	\$135.
raceway on both sides	30"W Panel	DE1(E,8,T) PM30	126.	139.	139.
	36"W Panel	DE1(E,8,T) PM36	131.	142.	146.
	42"W Panel	DE1(E,8,T) PM42	140.	154.	153.
MCD.	48"W Panel	DE1(E,8,T) PM48	149.	161.	160.
	60"W Panel	DE1(E,8,T) PM60	166.	182.	182.
Power Module - Single sided for	24"W Panel	DE1(E,8,T) PMS24	118.	131.	135.
raceway on one side	30"W Panel	DE1(E,8,T) PMS30	126.	139.	139.
	36"W Panel	DE1(E,8,T) PMS36	131.	142.	146.
	42"W Panel	DE1(E,8,T) PMS42	140.	154.	153.
	48"W Panel	DE1(E,8,T) PMS48	149.	161.	160.
	60"W Panel	DE1(E,8,T) PMS60	166.	182.	182.
Power Connector - (power module-to-power	12" no post	DE1(E,8,T) PCNP	77.	83.	94.
module)	15" with post	DE1(E,8,T) PCWP	79.	85.	101.
Power Jumper	15" Panel	DE1(E,8,T) PJ15NP	88.	104.	131.
Power Jumper	18" Panel		88.	104.	131.
	24" Panel	DE1(E,8,T) PJ18NP	103.	104.	137.
	30" Panel	DE1(E,8,T) PJ24NP	105.	109.	137.
	36" Panel	DE1(E,8,T) PJ30NP	106.	114.	
	42" Panel	DE1(E,8,T) PJ36NP	114.	119.	150. 154.
		DE1(E,8,T) PJ42NP		121.	
	40" D1			196	
	48" Panel	DE1(E,8,T) PJ48NP	122.	136.	160.
Power Jumper (with post)	48" Panel 15" Panel + Post	DE1(E,8,T) PJ48NP DE1(E,8,T) PJ15WP	99.	136. 107.	
Power Jumper (with post)					160.
Power Jumper (with post)	15" Panel + Post	DE1(E,8,T) PJ15WP	99.	107.	160. 135.
Power Jumper (with post)	15" Panel + Post 18" Panel + Post	DE1(E,8,T) PJ15WP DE1(E,8,T) PJ18WP	99. 99.	107. 107.	160. 135. 135.
Power Jumper (with post)	15" Panel + Post 18" Panel + Post 24" Panel + Post	DE1(E,8,T) PJ15WP DE1(E,8,T) PJ18WP DE1(E,8,T) PJ24WP	99. 99. 104.	107. 107. 112.	160. 135. 135. 140.
Power Jumper (with post)	15" Panel + Post 18" Panel + Post 24" Panel + Post 30" Panel + Post	DE1(E,8,T) PJ15WP DE1(E,8,T) PJ18WP DE1(E,8,T) PJ24WP DE1(E,8,T) PJ30WP	99. 99. 104. 107.	107. 107. 112. 117.	135. 135. 136. 140. 145.

Ordering Information	Order Code	Included with:	Options	
Power Jumper	Power Jumper	Power Jumper	Power Jumper	
1. Pattern Number	Example: DE1E PJ42NP		Options	
	DE1E Pattern Number			
	PJ42NP	_	(E) = $3+1$ (8) = $2+2$ (T) = $3+3$	
			Note: Double sided newer module	

Base Raceway Electrical Power Modules, Connectors and Jumpers (3+1),(2+2) and (3+3)

description	type	pattern no.	E	8	Т
Multiple Panel Power Jumper (with or without post)	54" Panel Run	DE1(E,8,T) PJ54WP	\$133.	\$145.	\$171.
	60" Panel Run	DE1(E,8,T) PJ60WP	136.	150.	171.
	66" Panel Run	DE1(E,8,T) PJ66WP	142.	156.	183.
	72" Panel Run	DE1(E,8,T) PJ72WP	146.	160.	189.
	78" Panel Run	DE1(E,8,T) PJ78WP	153.	168.	193.
	84" Panel Run	DE1(E,8,T) PJ84WP	158.	177.	197.
	96" Panel Run	DE1(E,8,T) PJ96WP	167.	185.	213.

Ordering Information	Order Code	Included with:	Options		
Power Jumper	Power Jumper	Power Jumper	Power Jumper		
1. Pattern Number	Example: DE1E PJ42NP DE1E Pattern Number PJ42NP		Options (E) = $3+1$ (8) = $2+2$ (T) = $3+3$		
			Note: Double-sided power module		



Receptacles Specifications

Duplex Receptacles

Duplexes are field-installed into power modules within beltway and base raceways. Duplex receptacles insert into panel power module terminal block positions and attach with a single screw.

Identification of Duplexes

Duplexes are clearly marked to indicate which circuits they access. Convenience duplex receptacles are black in color with the circuit identification in white.

Isolated duplexes are black in color with the circuit identification in white and an orange triangle located in the lower right corner.

Orange isolated duplexes are also available for ease of identification. In orange-colored duplexes the identifying triangle is outlined in black.

Types of Duplex Receptacles

Several types of duplex outlets are available. Each is specific to the circuit it accesses and is listed by power system.

Specify the duplex receptacle related to the power system being used (example: 8-wire) and circuit accessed (example: circuit 4). Black or orange finish.

3+1 Duplex Receptacles

Receptacles in a 3+1 electrical system can access circuits 1, 2 and 3 (convenience power) and circuit 4 (isolated power)

2+2 Duplex Receptacles

Receptacles in a 2+2 electrical system can access circuits 1 and 2 (convenience power) and circuits 4 and 5 (isolated power)

Please note that circuit 3 is not available in a 2+2 electrical system.

3+3 Duplex Receptacles

Receptacles in a 3+3 electrical system can access circuits 1, 2 and 3 (convenience power) and circuits 4, 5 and 6 (isolated power)

Power Capacity

Each duplex circuit has a capacity of 20 amps. The National Electrical Code (NEC) requires that each circuit does not exceed 80% of capacity or 16 amps continuous use on each 20 amp circuit.

Duplex Receptacle Dimensions

 \bullet Overall dimensions: 4 $^5/_8$ " wide, $2^1/_{16}$ " high, 1 " deep

• Face dimensions: 25/8" wide, 11/4" high

Access

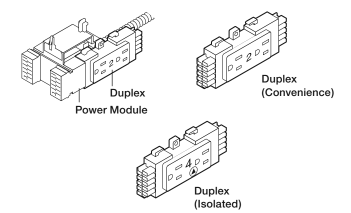
Non-electrified panels can accept data ports in any raceway cover knockout. Panels with power modules can only accept data ports in the center knockout due to the location of the terminal block.

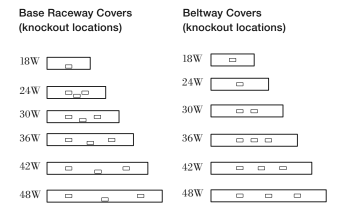
Typical Power Requirements of Various Equipment

Equipment	Amp (approx.)
Calculator	.25
Coffee maker*	8.5-15
Desktop copier*	10-15
Fan	1
Fax (plain paper)	5-8
Heater*	8.5-15
Laser printer	6-10
Lighting	.5-1.5
Microwave*	10-20
PC	4-8
Refrigerator*	10-15
Terminal	1-3
Typewriter	1-2
Scanner	.255

*Requires separate circuit

Note: The above amperage chart is based on the estimated average amount of power required and is intended as a general guide only. For precise amperage requirements, refer to the equipment manufacturer's amperage specifications and compare to the available amperage on each circuit.





${\bf Receptacles} \\ {\bf \textit{Knockout Replacement Covers}}$

description	type	pattern no.	Single pack list	Ten pack list
Receptacle, (3+1)(Black)	Duplex circuit 1	DE1DR1()	\$41.	\$327.
	Duplex circuit 2	DE1DR2()	41.	327.
	Duplex circuit 3	DE1DR3()	41.	327.
	Duplex circuit 4	DE1DR4()	41.	327.
Receptacle, (2+2)(Black)	Duplex circuit 1	DE1DR1()	41.	327.
	Duplex circuit 2	DE1DR2()	41.	327.
	Duplex circuit 4	DE1DR4()	41.	327.
	Duplex circuit 5	DE1DR5()	41.	327.
Receptacle, (3+3)(Black)	Duplex circuit 1	DE1DR1()	41.	327.
	Duplex circuit 2	DE1DR2()	41.	327.
	Duplex circuit 3	DE1DR3()	41.	327.
	Duplex circuit 4	DE1DR4()	41.	327.
	Duplex circuit 5	DE1DR5()	41.	327.
	Duplex circuit 6	DE1DR6()	41.	327.
Receptacle, (Orange)	Duplex circuit 4	DE1DOR4()	41.	327.
	Duplex circuit 5	DE1DOR5()	41.	327.
Open-	Duplex circuit 6	DE1DOR6()	41.	327.
Base Raceway Knockout Replacement Cover (for electrical or data)	Package of 10	DE2KC10	n/a	76.



Ordering Information	Order Code	Included with:	Options
Receptacle	Receptacle	Receptacle	Receptacle
1. Pattern Number	Example: DE1 DR4		Quantity Option:
	DE1 DR4 Pattern Number	_	(SP) = Single Pack (TP) = Ten Pack

Vertical Electrical Power Module, Electrical Receptacle and Trim Plate Specifications

Vertical Power Module

A vertical power module is an alternative to using beltway electrical. The use of a vertical power module allows for electrical access within a panel without having to order a beltway panel. Vertical power modules can be installed below a worksurface, at desk height or even within a panel-mounted overhead cabinet.

A panel's left-hand or right-hand vertical rail (see below) allows for installation of a vertical power module. Vertical power modules may be installed with 1-sided or 2-sided access, allowing users of both panel faces access to an electrical receptacle.

Base Power Jumpers

Base raceway power jumpers are used to connect the adjacent panel's base power module to the vertical power module.

Additional vertical power modules may be "daisy-chained" together with base power jumpers. If one vertical power module is installed, an additional vertical power module may be added within the same panel. A base power jumper connects between the two vertical power modules.

Vertical power modules can also be daisy-chained in adjacent panels. A base power jumper passes through the beltway panel frame opening to connect to the additional vertical power module.

Vertical Electrical Receptacle

Please note that base raceway receptacles are not compatible with vertical power modules.

Vertical electrical receptacles must be ordered separately from the vertical power module. Vertical electrical receptacles consist of one vertical receptacle. One vertical power module can also accommodate back-to-back vertical electrical receptacles.

To provide back-to-back vertical electrical power, two vertical receptacles must be specified. Vertical electrical receptacles must be ordered separately.

Specify the vertical receptacle that relates to the circuit specified.

Desktop Power module

Desktop power modules (DE3WSME) provide two low-profile outlets at worksurface height. The desktop power module also helps meet ADA requirements regarding power access at worksurface height.

A mounting bracket and attachment screw allow the desktop power module to be installed at any point along the rear of a worksurface without tools or the removal of the worksurface. An 8½ power cord plugs into any duplex receptacle in the base raceway and accesses the circuit it is connected to. Desktop power module dimensions are 3¾ wide and 4½ high.

Base Raceway Power Jumpers

To specify a base power jumper that connects a desk height vertical power module to an adjacent panel's base power module, specify a 48" base power jumper for panel widths of 36" or less. Use a 54" base power jumper for panel widths of 42" or 48". If a vertical power module is to be installed higher than worksurface height within a 64" high panel, a 66" base power jumper is required and an 84" base power jumper is required for 78" high panels.

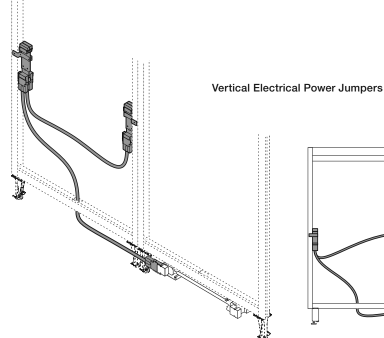
To specify a base power jumper to span the width of two vertical power modules within two adjacent panels, identify the base power jumper length by combining the panel widths and height differences between the two vertical power modules.

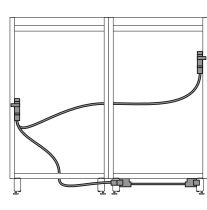
Note: The base power jumper passes through the panel's beltway opening that is at a height of 33".

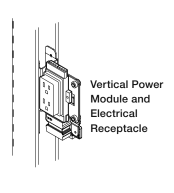
The panel's beltway opening (at 33" high) must not be obstructed as to allow for the base power jumper to pass through.

Note: 36" high panel frames do not have beltway openings and do not support horizontal power pass through at 33".

Note: Vertical electrical components can be used with a technology tile or field installed into a fabric tile.







Vertical Electrical Power Module, Electrical Receptacle and Trim Plate **Specifications**

Communications and Data Distribution

Dividends Horizon panels can accommodate communications and data cables horizontally in three ways:

- Along the top cableway
- Along the beltway (with optional cable tray)
- Along the base raceway (with optional cable tray)

Vertical cable distribution is through the panel's internal panel cavity which is accessed by cable slots located in both the upper and lower horizontal panel frame. Since cables are distributed internally within Dividends Horizon panels, no external cable managers are required.

Raceway cover data knockouts have an opening of 13/8" high x 211/16" wide. Data port covers are no longer available from Knoll and must be supplied from a communications vendor.

Data Port Access

Non-electrified panels can accept data ports in any raceway cover knockout.

Panels with power modules can only accept data ports in the center knockout due to the location of the terminal blocks.

Single Floating Data Port

Dividends Horizon floating data ports allow data and communications to be mounted in any location on the panel surface.

Floating data ports include front and back mounting plates and attachment screws. All data port kits must be specified separately for floating data ports. Floating data ports involve field-cutting the panel insert for installation.

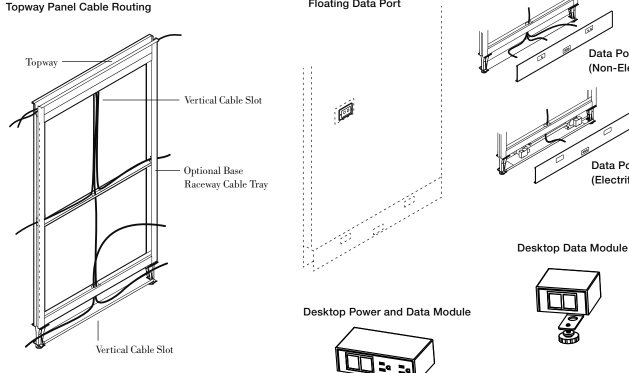
Floating Data Port

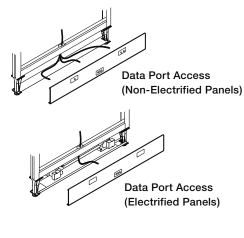
Includes front and back mounting plates and two mounting screws. Data ports kits or data port components must be specified separately from a communications vendor. Black finish.

Desktop Modules

The desktop data module provides up to two data/communication ports at worksurface height. The desktop power module provides two convenient electrical outlets at worksurface height. The desktop power and data module includes two data/communication ports and two electrical outlets at worksurface height. The thumbscrew on the bracket allows user adjustability if desired. Black finish.

Data modules do not include data jacks. Data jacks need to be purchased separately. This data module has two openings that can accept most standard jack sizes. The data module comes with adapter pieces that can accommodate most standard data jacks.









Desktop Power Module



Vertical Electrical Power Module, Electrical Receptacle and Trim Plate Double and Single Ports

description	type	pattern no.	Single pack	Ten pack	3+1	2+2	3+3
Vertical Power Module	Vertical Power Module	DE6 VPM	\$214.	n/a			
Vertical Electrical Receptacle	Duplex circuit 1	DE6 VDR1()	41.	327.			
(3+1)(Black)	Duplex circuit 2	DE6 VDR2()	41.	327.			
	Duplex circuit 3	DE6 VDR3()	41.	327.			
	Duplex circuit 4	DE6 VDR4()	41.	327.			

Vertical Electrical Receptacle (2+2)(Black)



Duplex circuit 1	DE6 VDR1()	41.	327.	
Duplex circuit 2	DE6 VDR2()	41.	327.	
Duplex circuit 4	DE6 VDR4()	41.	327.	
Duplex circuit 5	DE6 VDR5()	41.	327.	

Vertical Electrical Receptacle (3+3)(Black)



Duplex circ	euit 1	DE6 VDR1()	41.	327.	
Duplex circ	euit 2	DE6 VDR2()	41.	327.	
Duplex circ	euit 3	DE6 VDR3()	41.	327.	
Duplex circ	cuit 4	DE6 VDR4()	41.	327.	
Duplex circ	euit 5	DE6 VDR5()	41.	327.	
Duplex circ	cuit 6	DE6 VDR6()	41.	327.	

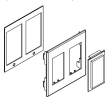
Ordering Information	Order Code	Included with:	Options
Vertical Power Module	Vertical Power Module	Vertical Power Module	Vertical Power Module
1. Pattern Number	Example: DE5 VPM	Base Raceway Power Jumper	Base Raceway Power Jumper
Base Raceway Power Jumper	DE5 VPM Pattern Number		Insert appropriate letter for type of
1. Pattern Number	Base Raceway Power Jumper	_	wiring required within the
1. Tattern Number	Example: DE1(E) BPJ30		parentheses of the pattern number. (E) = $3+1$
	DE1(E) Pattern Number		(8) = 2+2
	BPJ30	_	(T) = 3+3
			Receptacle Quantity Option: (SP) = Single Pack (TP) = Ten Pack
			Note: Trim plate filler for use with technology tile trim plate only.

Vertical Electrical Power Module, Electrical Receptacle and Trim Plate Double and Single Ports

description	type	pattern no.	Single pack	Ten pack	3+1	2+2	3+3
Trim Plate Filler	Package of 10	DE6 FDPF	n/a	\$43.			
Single Floating Data Port Trim Plate (field install kit)	Faceplate, backplate and hardward	DE1 FDP	50.	n/a			



Technology Tile Trim Plate Faceplate, backplate DE6 FDP 55. n/a (field install kit) filler and hardware



Base Raceway Power Jumpers	48" Jumper	DE1(E,8,T) PJ48WP	126.	139.	165.
	54" Jumper	DE1(E,8,T) PJ54WP	133.	145.	171.
	60" Jumper	DE1(E,8,T) PJ60WP	136.	150.	171.
	66" Jumper	DE1(E,8,T) PJ66WP	142.	156.	183.
	72" Jumper	DE1(E,8,T) PJ72WP	146.	160.	189.
	78" Jumper	DE1(E,8,T) PJ78WP	153.	168.	193.
	84" Jumper	DE1(E,8,T) PJ84WP	158.	177.	197.

Ordering Information	Order Code	Included with:	Options
Vertical Power Module	Vertical Power Module	Vertical Power Module	Vertical Power Module
1. Pattern Number	Example: DE5 VPM	Base Raceway Power Jumper	Base Raceway Power Jumper
Base Raceway Power Jumper	DE5 VPM Pattern Number		Insert appropriate letter for type of
Pattern Number	Base Raceway Power Jumper	_	wiring required within the
	Example: DE1(E) BPJ30	_	parentheses of the pattern number. (E) = $3+1$
	DE1(E) Pattern Number		(8) = 2+2
	BPJ30	_	(T) = 3+3
			Receptacle Quantity Option: (SP) = Single Pack (TP) = Ten Pack
			Note: Trim plate filler for use with technology tile trim plate only.

318.

288.

DE4WSMED108

DE4WSMED72

Desktop Power and Data Modules

With 108" Cord

With 72" Cord

description	type	W	d	h	pattern no.	list
Desktop Power Module,	With 108" Cord	3 3/4"	41/2"	2 1/2"	DE4WSME108	\$149.
clamp mount	With 72" Cord	3 3/4"	41/2"	2 1/2"	DE4WSME72	119.
3-3-1						

41/2"

41/2"

2 1/2"

2 1/2"

61/8"

61/8"



clamp mount

Desktop Power + Data Module,

Desktop Data Module,	3 3/4'	41/2"	2 1/2"	DE4WSMC	105.
clamp mount					



Ordering Information Order Code Included with **Options Desktop Power Module Desktop Power Module**

Example: DE4 WSME108



Beltway Electrical Specifications

Beltway Electrical

Power can be distributed through the beltway

Three systems are available:

- 3+1
- 2+2
- 3+3

Modular components are used to distribute power within beltways and consist of:

- Beltway power modules
- Beltway power connectors
- Beltway power jumpers
- Beltway vertical power jumpers
- Duplex receptacles

All electrical components and data cables are field-installed.

WARNING: DO NOT CONNECT POWER UNTIL INSTALLATION IS COMPLETE. CONNECTING TO THE BUILDING POWER SOURCE MUST BE PERFORMED BY A LICENSED ELECTRICIAN.

Beltway modules accept duplex receptacles and vertical power jumpers for bringing the power to the beltway from the base raceway. Another alternative for desk height electrical is a vertical power module.

Depending on the number of desk height receptacles required in each panel, consider the list price of both beltway electrical and vertical power module in each application.

Beltway Power Modules

Power modules are the primary electrical components for distributing power within beltways. Beltway power modules are also components that accept duplex receptacles and vertical power jumpers for bringing the power to the beltway from the base raceway.

Beltway raceways 30" and wider can accept beltway power modules while 18" and 24" wide panels can accept power jumpers for pass-through power only.

Beltway power modules screw into the vertical channels of panel frames and include a steel horizontal mounting support.

Specify one beltway power module per panel that matches the width of the panel where duplexes are required. Available one- or two-sided.

Just like base raceway power modules, beltway power modules consist of a terminal block at each end connected by a hard-wired metal conduit. Beltway power modules are one- or two-sided. This allows planning options such as beltway one side and monolithic or tiled inserts on the other, or beltway one side and no inserts on the other for against-the-wall applications. The terminal blocks accept either duplex receptacles or vertical power jumpers.

Beltway Power Connectors

Beltway power connectors carry power from power module to power module in adjacent panels.

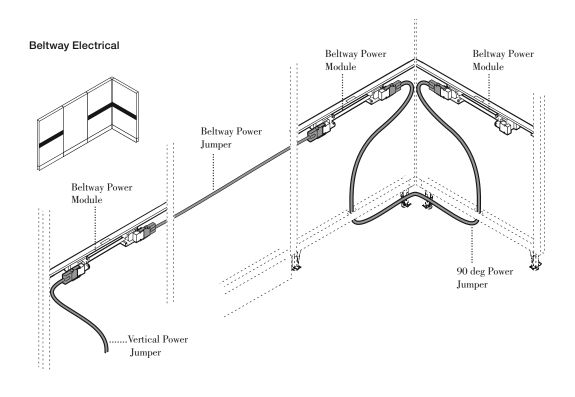
Two versions are available:

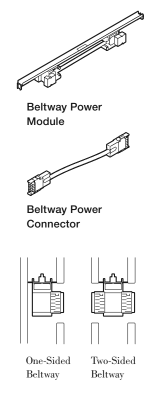
- no post
- with post.

Beltway power connectors, no post, connect adjacent power modules in straight configurations when a post connector is not involved.

Beltway power connectors, with post, are used in applications involving adjacent power modules separated by post connectors in straight through post configurations only.

Specify one beltway power connector (with or without post) to connect beltway power module or beltway power jumper in adjacent panels. In straight line configurations only.





Beltway Profiles

Beltway Electrical Specifications

Beltway Power Jumpers

Beltway power jumpers connect between power modules in nonadjacent panels. Beltway power jumpers take the place of power modules in panels not requiring duplexes to provide pass-through power.

Three versions are available:

- Single panel jumpers
- Single panel jumpers with post
- Multiple panel jumpers

Single panel beltway jumpers carry power from a panel with a beltway power module through a single non-electrified panel to an adjacent panel with a beltway power module when a post is not involved in straight line configurations only.

Single beltway panel jumpers with post carry power from a panel with a power module through a single non-electrified panel and post connector to an adjacent panel with a beltway power module in straight through post configurations only.

Multiple beltway panel jumpers carry power from a panel with a power module through multiple panels with or without a post to the next available beltway power module in straight line configurations only.

Specify one beltway power jumper per panel that matches the width of the panel for pass-through electrical where duplexes are not required for straight line configurations only.

90° Beltway Power Jumper

A 90° beltway power jumper connects adjacent beltway power modules at a 90° "L" panel connection.

The following illustrations outline the various components required for beltway applications with a post.

Note: A 90° beltway power jumper can only be used with adjacent panels in a "X", "T" or "L" conditions. The 90° jumper cannot be used to span multiple panels.

To specify correct jumper length, determine the largest panel width between the two adjacent corner panels in which jumper is to be installed.

Vertical Power Jumpers

To carry power from the base raceway to the beltway located in the same panel requires a vertical power jumper. Vertical power jumpers function as an extension of the base raceway power system.

Attachment is from any unused outlet position in the base raceway to the end terminal block connection in the beltway power module. The vertical power jumper cable is concealed in the cavity of the panel frame.

Power can also be carried to a beltway run from the base raceway of an adjacent panel with a power module. This is accomplished by using a panel power jumper.

Specify one vertical power jumper per beltway electrical run not to exceed the electrical systems capacity. See the technical specifications for the electrical system being utilized.

Note: Length of power jumper allows for connections with or without post conditions.

Power Infeeds

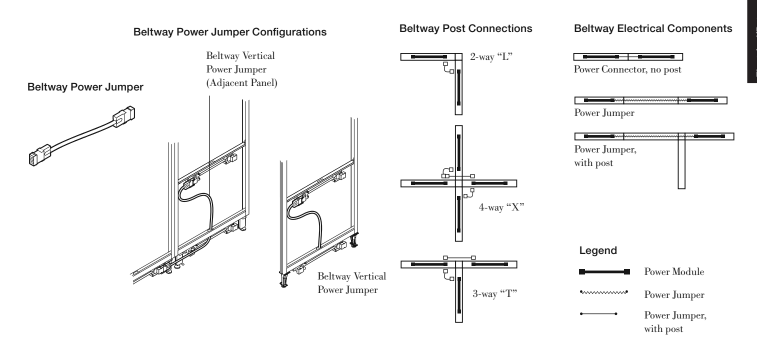
A ceiling infeed may also be used to bring power directly to the beltway power module without having to go directly to a base raceway power module.

Duplex Receptacles

Duplex receptacles provide access to power along the beltway. Duplexes used in the beltway are the same as the duplexes used in the base raceway.

Two duplex receptacles can be installed per panel side in beltway raceways 30" and wider. 24"W panels will accept beltway power jumpers for pass-through power only.

Receptacles insert into terminal blocks in outlet positions at either end of power modules and attach with a single screw.



Beltway Electrical Power Modules, Power Connectors and Power Jumpers

Beltway Power Module - 1-Side	description	type	length	pattern no.	3+1	2+2	3+3
42" DE1() BPM421 183, 197, 195, 48" DE1() BPM421 181, 204, 204, 204, 207, 207, 207, 207, 207, 207, 207, 207	Beltway Power Module - 1-Side		30"	DE1() BPM301	\$166.	\$183.	\$183.
Beltway Power Module - 2-Side 30" DE1() BPM302 166. 183. 183. 183. 36" DE1() BPM362 175. 191. 187. 191			36"	DE1() BPM361	175.	191.	187.
Beltway Power Module - 2-Side 30" DE1() BPM302 166. 183. 183. 183. 36" DE1() BPM362 175. 191. 187. 191			42"	DE1() BPM421	183.	197.	195.
Beltway Power Module - 2-Side 30" DE1() BPM302 166. 183. 183. 183. 36" DE1() BPM362 175. 191. 187. 191			48"	DE1() BPM481	191.	213.	204.
36" DE1() BPM362 175. 191. 187. 42" DE1() BPM422 183. 197. 195. 48" DE1() BPM482 191. 213. 204. 60" DE1() BPM602 216. 221. 221. 221. 222. 222. 222. 223. 224. 224" DE2() BPCWP 34. 98. 106. 24" DE2() BPCWP 34. 98. 106. 24" DE2() BPJ30NP 106. 114. 141. 30" DE2() BPJ30NP 109. 119. 150. 36" DE2() BPJ30NP 104. 112. 154. 42" DE2() BPJ30NP 126. 139. 165. 48" DE2() BPJ4NP 126. 139. 165. 48" DE2() BPJ30NP 114. 127. 145. 48" DE2() BPJ30NP 106. 114. 141. 48" DE2() BPJ30NP 114. 127. 154. 48" DE2() BPJ30NP 116. 139. 165. 48" DE2() BPJ30NP 116. 117. 145. 30" DE2() BPJ30NP 116. 117. 145. 36" DE2() BPJ30NP 116. 117. 145. 36" DE2() BPJ30NP 118. 133. 156. 42" DE2() BPJ30NP 118. 133. 156. 43" DE2() BPJ30NP 118. 133. 156. 44" DE2() BPJ30NP 118. 133. 156. 48" DE2() BPJ30NP 118. 133. 156. 48" DE2() BPJ30NP 118. 135. 156. 183. 48" DE2() BPJ30NP 146. 159. 189. 50" Panel Run DE2() BPJ30NP 146. 159. 189. 72" Panel Run DE2() BPJ30NP 153. 167. 193. 73" Panel Run DE2() BPJ30NP 153. 167. 193. 74" Panel Run DE2() BPJ30NP 154. 156. 183. 74" Panel			60"	DE1() BPM601	216.	221.	221.
36" DE1() BPM362 175. 191. 187. 42" DE1() BPM422 183. 197. 195. 48" DE1() BPM482 191. 213. 204. 60" DE1() BPM602 216. 221. 221. 221. 222. 222. 222. 223. 224. 224" DE2() BPCWP 34. 98. 106. 24" DE2() BPCWP 34. 98. 106. 24" DE2() BPJ30NP 106. 114. 141. 30" DE2() BPJ30NP 109. 119. 150. 36" DE2() BPJ30NP 104. 112. 154. 42" DE2() BPJ30NP 126. 139. 165. 48" DE2() BPJ4NP 126. 139. 165. 48" DE2() BPJ30NP 114. 127. 145. 48" DE2() BPJ30NP 106. 114. 141. 48" DE2() BPJ30NP 114. 127. 154. 48" DE2() BPJ30NP 116. 139. 165. 48" DE2() BPJ30NP 116. 117. 145. 30" DE2() BPJ30NP 116. 117. 145. 36" DE2() BPJ30NP 116. 117. 145. 36" DE2() BPJ30NP 118. 133. 156. 42" DE2() BPJ30NP 118. 133. 156. 43" DE2() BPJ30NP 118. 133. 156. 44" DE2() BPJ30NP 118. 133. 156. 48" DE2() BPJ30NP 118. 133. 156. 48" DE2() BPJ30NP 118. 135. 156. 183. 48" DE2() BPJ30NP 146. 159. 189. 50" Panel Run DE2() BPJ30NP 146. 159. 189. 72" Panel Run DE2() BPJ30NP 153. 167. 193. 73" Panel Run DE2() BPJ30NP 153. 167. 193. 74" Panel Run DE2() BPJ30NP 154. 156. 183. 74" Panel							
Heavy Power Connector 17" No Post DE2() BPDNP 82, 88, 103, 20" 20" With Post DE2() BPDNP 84, 98, 106, 20" With Post DE2() BPJ3NP 106, 114, 141, 141, 141, 142" DE2() BPJ3NP 106, 114, 141, 142" DE2() BPJ3NP 106, 114, 141, 142" DE2() BPJ3NP 106, 114, 141, 142" DE2() BPJ3NP 122, 136, 160, 160, 160, 160, 160, 160, 160, 16	Beltway Power Module - 2-Side		30"	DE1() BPM302	166.	183.	183.
A8" DE1() BPM822 191. 213. 204.			36"	DE1() BPM362	175.		187.
Beltway Power Connector							
Beltway Power Connector 17" No Post DE2() BPCNP 82. 83. 103. 20" With Post DE2() BPCWP 84. 98. 106.			48"	DE1() BPM482	191.		
Beltway Power Jumper (No post) 18" DE2() BPJ18NP 103, 109, 137, 144, 144, 145, 146, 146, 147, 147, 147, 147, 148, 148, 148, 148, 148, 148, 148, 148			60"	DE1() BPM602	216.	221.	221.
Beltway Power Jumper (No post) 18" DE2() BPJ18NP 103, 109, 137, 144, 144, 145, 146, 146, 147, 147, 147, 147, 148, 148, 148, 148, 148, 148, 148, 148							
Beltway Power Jumper (No post) 18" DE2() BPJ18NP 103. 109. 137. 24" DE2() BPJ24NP 106. 114. 141. 30" DE2() BPJ36NP 119. 150. 36" DE2() BPJ36NP 114. 127. 154. 42" DE2() BPJ48NP 126. 139. 165. Beltway Power Jumper (With post) 18" DE2() BPJ48NP 104. 112. 140. 24" DE2() BPJ36WP 107. 117. 145. 30" DE2() BPJ36WP 118. 30" DE2() BPJ36WP 119. 120. 131. 140. 141.	Beltway Power Connector						
24" DE2() BPJ24NP 106. 114. 141. 141. 30" DE2() BPJ30NP 109. 119. 150. 36" DE2() BPJ36NP 114. 127. 154. 142" DE2() BPJ48NP 122. 136. 160. 148" DE2() BPJ48NP 126. 139. 165. 165. 165. 166.		20" With Post		DE2() BPCWP	84.	98.	106.
24" DE2() BPJ24NP 106. 114. 141. 141. 30" DE2() BPJ30NP 109. 119. 150. 36" DE2() BPJ36NP 114. 127. 154. 142" DE2() BPJ48NP 122. 136. 160. 148" DE2() BPJ48NP 126. 139. 165. 165. 165. 166.							
30" DE2() BPJ30NP 109. 119. 150. 36" DE2() BPJ36NP 114. 127. 154. 42" DE2() BPJ42NP 122. 136. 160. 48" DE2() BPJ48NP 126. 139. 165. 50	Beltway Power Jumper (No post)		18"	DE2() BPJ18NP	103.	109.	137.
36" DE2() BPJ36NP 114. 127. 154. 42" DE2() BPJ42NP 122. 136. 160. 48" DE2() BPJ48NP 126. 139. 165. 50			24"	DE2() BPJ24NP	106.	114.	141.
Multiple Panel Power Jumper (with or without post) 54" Panel Run DE2() BPJ48WP 136. 150. 141. 167. 171. 145. 148" DE2() BPJ48WP 136. 141. 167. 148" DE2() BPJ48WP 136. 141. 148. 148" DE2() BPJ48WP 148. 148. 148" DE2() BPJ48WP 148. 148. 148. 148. 148. 148. 148" DE2() BPJ48WP 148.	63		30"	DE2() BPJ30NP	109.	119.	150.
Beltway Power Jumper (With post) 18" DE2() BPJ48NP 104. 112. 140.	9		36"	DE2() BPJ36NP	114.	127.	154.
Beltway Power Jumper (With post) 18" DE2() BPJ18WP 104. 112. 140. 24" DE2() BPJ24WP 107. 117. 145. 30" DE2() BPJ30WP 112. 125. 153. 36" DE2() BPJ36WP 118. 133. 156. 42" DE2() BPJ42WP 126. 139. 165. 48" DE2() BPJ48WP 136. 141. 167. Multiple Panel Power Jumper (with or without post) 60" Panel Run DE2() BPJ54WP 136. 150. 171. post) 60" Panel Run DE2() BPJ66WP 142. 156. 183. 66" Panel Run DE2() BPJ66WP 146. 159. 189. 72" Panel Run DE2() BPJ72WP 153. 167. 193. 78" Panel Run DE2() BPJ78WP 158. 175. 197. 84" Panel Run DE2() BPJ84WP 167. 187. 213.			42"	DE2() BPJ42NP	122.	136.	160.
24" DE2() BPJ24WP 107. 117. 145. 30" DE2() BPJ30WP 112. 125. 153. 36" DE2() BPJ36WP 118. 133. 156. 42" DE2() BPJ42WP 126. 139. 165. 48" DE2() BPJ48WP 136. 141. 167. 145. 14			48"	DE2() BPJ48NP	126.	139.	165.
24" DE2() BPJ24WP 107. 117. 145. 30" DE2() BPJ30WP 112. 125. 153. 36" DE2() BPJ36WP 118. 133. 156. 42" DE2() BPJ42WP 126. 139. 165. 48" DE2() BPJ48WP 136. 141. 167. 145. 14							
30" DE2() BPJ30WP 112. 125. 153. 156. 36" DE2() BPJ36WP 118. 133. 156. 42" DE2() BPJ42WP 126. 139. 165. 48" DE2() BPJ48WP 136. 141. 167. 167. 167. 168. 169	Beltway Power Jumper (With post)			DE2() BPJ18WP			140.
36" DE2() BPJ36WP 118. 133. 156. 42" DE2() BPJ42WP 126. 139. 165. 48" DE2() BPJ48WP 136. 141. 167. Multiple Panel Power Jumper (with or without post) 60" Panel Run DE2() BPJ54WP 136. 150. 171. post) 60" Panel Run DE2() BPJ66WP 142. 156. 183. 66" Panel Run DE2() BPJ66WP 146. 159. 189. 72" Panel Run DE2() BPJ72WP 153. 167. 193. 78" Panel Run DE2() BPJ78WP 158. 175. 197. 84" Panel Run DE2() BPJ84WP 167. 187. 213.			24"	DE2() BPJ24WP	107.	117.	145.
Multiple Panel Power Jumper (with or without post) 54" Panel Run DE2() BPJ54WP 136. 141. 167. Multiple Panel Power Jumper (with or without post) 54" Panel Run DE2() BPJ54WP 136. 150. 171. Post) 60" Panel Run DE2() BPJ60WP 142. 156. 183. 66" Panel Run DE2() BPJ66WP 146. 159. 189. 72" Panel Run DE2() BPJ72WP 153. 167. 193. 78" Panel Run DE2() BPJ78WP 158. 175. 197. 84" Panel Run DE2() BPJ84WP 167. 187. 213.				* 7			
Multiple Panel Power Jumper (with or without post) 54" Panel Run DE2() BPJ54WP 136. 141. 167. Post) 60" Panel Run DE2() BPJ54WP 136. 150. 171. Post) 60" Panel Run DE2() BPJ60WP 142. 156. 183. 66" Panel Run DE2() BPJ66WP 146. 159. 189. 72" Panel Run DE2() BPJ72WP 153. 167. 193. 78" Panel Run DE2() BPJ78WP 158. 175. 197. 84" Panel Run DE2() BPJ84WP 167. 187. 213.							
Multiple Panel Power Jumper (with or without post) Multiple Panel Power Jumper (with or without post) 54" Panel Run DE2() BPJ54WP 136. 150. 171.							
post) 60" Panel Run DE2() BPJ60WP 142. 156. 183. 66" Panel Run DE2() BPJ66WP 146. 159. 189. 72" Panel Run DE2() BPJ72WP 153. 167. 193. 78" Panel Run DE2() BPJ78WP 158. 175. 197. 84" Panel Run DE2() BPJ84WP 167. 187. 213.			48"	DE2() BPJ48WP	136.	141.	167.
post) 60" Panel Run DE2() BPJ60WP 142. 156. 183. 66" Panel Run DE2() BPJ66WP 146. 159. 189. 72" Panel Run DE2() BPJ72WP 153. 167. 193. 78" Panel Run DE2() BPJ78WP 158. 175. 197. 84" Panel Run DE2() BPJ84WP 167. 187. 213.							
66" Panel Run DE2() BPJ66WP 146. 159. 189. 72" Panel Run DE2() BPJ72WP 153. 167. 193. 78" Panel Run DE2() BPJ78WP 158. 175. 197. 84" Panel Run DE2() BPJ84WP 167. 187. 213.				• • • • • • • • • • • • • • • • • • • •			
72" Panel Run DE2() BPJ72WP 153. 167. 193. 78" Panel Run DE2() BPJ78WP 158. 175. 197. 84" Panel Run DE2() BPJ84WP 167. 187. 213.	post)						
78" Panel Run DE2() BPJ78WP 158. 175. 197. 84" Panel Run DE2() BPJ84WP 167. 187. 213.							
84" Panel Run DE2() BPJ84WP 167. 187. 213.							
96" Panel Run DE2() BPJ96WP 180. 194. 220.							
			96" Panel Run	DE2() BPJ96WP	180.	194.	220.

Ordering Information	Order Code	Included with:	Options
Beltway Power Jumper 1. Pattern Number Note: Insert appropriate letter for type of wiring required within the parentheses of the pattern number.	Beltway Power Jumper Example: DE1(E) BPJ30 DE1(E) Pattern Number BPJ30	Beltway Power Jumper	Beltway Power Jumper Insert appropriate letter for type of wiring required within the parentheses of the pattern number. • E= 3+1 • 8= 2+2 • T= 3+3

Beltway Electrical Power Modules, Power Connectors and Power Jumpers

description	type	length	pattern no.	3+1	2+2	3+3
90° Beltway Power Jumper		30" Beltway Panel	DE1() PJ120WP	\$218.	\$239.	\$273.
		36" Beltway Panel	DE1() PJ126WP	224.	248.	285.
		42" Beltway Panel	DE1() PJ138WP	235.	259.	294.
<i>v</i>		48" Beltway Panel	DE1() PJ144WP	243.	268.	304.
Vertical Power Jumper (Within Same Panel)			DE1() VPJ	187.	204.	193.
Vertical Power Jumper (From Adjacent Panel)		30" Beltway Panel	DE1(E,8,T) PJ48WP	126.	139.	165.
and		36" Beltway Panel	DE1(E,8,T) PJ54WP	133.	145.	171.
		42" Beltway Panel	DE1(E,8,T) PJ54WP	133.	145.	171.
		48" Beltway Panel	DE1(E,8,T) PJ60WP	136.	150.	171.

Ordering Information	Order Code	Included with:	Options Beltway Power Jumper	
Beltway Power Jumper	Beltway Power Jumper	Beltway Power Jumper		
1. Pattern Number	Example: DE1(E) BPJ30		Insert appropriate letter for type of	
Note: Insert appropriate letter for	DE1(E) Pattern Number		wiring required within the parentheses of the pattern number.	
type of wiring required within the	BPJ30	<u> </u>	• E = 3+1	
parentheses of the pattern number.			• 8 = 2+2	
			• T = 3+3	

Electrical Infeeds and Power Poles Specifications

Power Infeeds

Power infeeds carry power from the building's electrical source to the panel system's base raceway. Two styles are available:

- Base power infeeds
- Ceiling infeeds

Base Power Infeed

Dividends Horizon base power infeeds route power from floor monuments or electrical boxes to any terminal block duplex position on base raceway power modules. Two screws secure the base power infeed to the power module.

Note: When connected, a base power infeed takes the place of one duplex outlet.

Base power infeeds have a 56" long liquid tight conduit and pigtail for connection to the building's power supply.

Infeeds are specified either right- or left-handed. This allows the conduit to enter the outlet position from either the left or right side.

In addition to right- or left handed base power infeeds is a reversible base power infeed with a 56" long liquid tight conduit. The reversible infeed rotates to provide either a right- or left-hand power entry.

Specify the base infeed that matches the power system accessed and left or right cable entry (example: (3+1), left-hand entry).

Ceiling Infeeds

Raceway-to-ceiling infeeds route power from a ceiling-located power source to the panel system's base raceway. Unlike base infeeds which plug into any terminal block outlet position, ceiling infeeds must plug into the end of a base raceway power module. Ceiling infeeds have a 19 ½ long metal conduit and pigtail. Two components are required for installation:

- · Raceway to ceiling infeed
- Power pole

Ceiling infeed may be installed directly into a beltway power module for beltway electrical only.

Specify the ceiling infeed that matches the power system accessed.

Power Poles

Power poles can accommodate one raceway-to-ceiling infeed along with data cables. The power pole can also be used to route data cables only, if required. Cable capacity for power poles with the electrical conduit installed is 30, category 5 cables and without an electrical conduit is 40, category 5 cables.

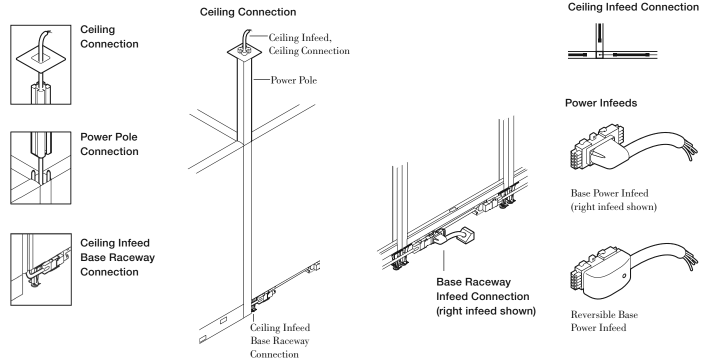
Power poles integrate within the panel system footprint by mounting atop existing post connectors in "L", "T" or "X" configurations.

Power poles are available in three lengths in order to accommodate all three heights of post connectors. All power poles measure 126" or 144" when added to the height of the post connector. For ceilings less than 126" or 144" high, field-cut the power pole to the required height. Power poles include ceiling trim plate, connecting hardware and post/power pole trim covers.

Dividends Horizon DP8 Power Pole Construction

Power pole is extruded aluminum, with removable cover, powder coated in any Knoll Core or Dividends Horizon Legacy finish. One side of the power pole is open, allowing cables to be inserted or removed when the cover is removed.

CAUTION: DO NOT CONNECT POWER UNTIL INSTALLATION IS COMPLETE. CONNECTION TO BUILDING POWER SOURCE MUST BE PERFORMED BY A LICENSED ELECTRICIAN.



Electrical Infeeds and Power Poles Base Power and Raceway-to-Ceiling Infeeds

description	type	length	pattern no.	list	P1	P2	Р3
Base Power Infeed (specify left or right) (right	2+2	56"	DE18 BI56(L/R)	\$233.			
shown)	3+1	56"	DE1E BI56(L/R)	213.			
	3+3	56"	DE1T BI56(L/R)	273.			
Base Power Infeed (reversible)	2+2	56"	DE18 RBI56	282.			
	3+1	56"	DE1E RBI56	258.			
	3+3	56"	DE1T RBI56	338.			
Raceway-to-Ceiling Infeed	2+2	19 1/2'	DE18 CI144	341.			
	3+1	19 1/2'	DE1E CI144	310.			
	3+3	19 1/2'	DE1T CI144	394.			

Ordering Information

Base Power Infeed (L/R)

1. Pattern Number

Power Pole

- 1. Pattern Number
- 2. Trim Finish

Note: Power poles mount atop existing post connectors in "L", "T" and "X" configurations

Base Power Infeed (L/R) Example: DE18 BI56(L)

Order Code

DE18

BI56(L) DE(1) PP64S, 117

PP64S 117

Power Pole Example: DE(1) Pattern Number Soft Grey trim finish

Pattern Number (left

Included with:

Base Power Infeed (L/R)

Power Pole

- Power pole
- Ceiling trim plate
- Connecting hardware
- Post/power pole trim cover

Note: Power pole does not include raceway-to-ceiling infeed which must be ordered separately.

Options Base Power Infeed (L/R)

· To specify direction of entry, add either an "L" or "R" suffix to the pattern number.

Insert appropriate number for post cover option within the parentheses of the pattern number

Dividends Horizon Power Pole

• Post cover

Electrical Infeeds and Power Poles DP7 and DP8 Power Poles

description	type	length	pattern no.	P1	P2	P3
Dividends Horizon Power Pole for use with DP7 & DP8 Series Posts only (does not include	For 36"H DP7 Post	90"	DP7PP36S	\$439.	\$461.	\$483.
	For 42"H DP7 Post	84"	DP7PP42S	404.	422.	445.
Raceway-to-Ceiling Infeed) For 126" ceiling	For 50"H DP7 Post	76"	DP7PP50S	372.	389.	408.
height	For 57"H DP7 Post	69"	DP7PP57S	328.	344.	363.
	For 64"H DP7 Post	62"	DP7PP64S	323.	338.	356.
	For 78"H DP7 Post	48"	DP7PP78S	323.	338.	356.
Dividends Horizon Power Pole for use with DP7	For 36"H DP7 Post	108"	DP7PP36T	448.	470.	491.
& DP8 Series Posts only (does not include	For 42"H DP7 Post	102"	DP7PP42T	410.	432.	453.
Raceway-to-Ceiling Infeed) For 144" ceiling height	For 50"H DP7 Post	94"	DP7PP50T	372.	389.	408.
	For 57"H DP7 Post	86"	DP7PP57T	328.	344.	363.
	For 64"H DP7 Post	80"	DP7PP64T	323.	338.	356.
	For 78"H DP7 Post	66"	DP7PP78T	323.	338.	356.

Ordering Information

Power Pole

1. Pattern Number

2. Trim Finish

Order Code

Power Pole

Example: **DE(2) PP64S, 117** DE(2) Pattern Number PP64S 117 Soft Grey trim finish

Included With

- **Power Pole** • Power pole
- Ceiling trim plateConnecting hardware
- Post/power pole trim cover

Note: Power pole does not include raceway-to-ceiling infeed which must be ordered separately.

Note: Power poles mount atop existing post connectors in "L", "T" and "X" configurations.



New York City, San Francisco and Chicago Electrical *Specifications*

New York City Hardwire Infeeds

The New York City hardwire infeed is comprised of a junction box and a power connector exiting from one side.

New York City infeeds are available in one size which mount within any base raceway 24" or wider.

The New York City infeed takes the place of a power module and prevents the installation of duplex receptacles in the panel housing the infeed. The hardwire infeed's power connector plugs into a power module which must be located in the adjacent panel.

The New York City infeed can be rotated to either the right or left side of the base raceway to provide power to either the adjacent left or right panel.

If power is required in both directions, specify a separate power jumper the length of the panel containing the infeed. The power jumper connects panel power modules located at either side of the panel containing the NYC hardwire infeed and is routed within the same raceway as the NYC hardwire infeed.

The power jumper is then routed in the opposite direction and connects to a power module located in the adjacent panel on the panel's other side (refer to the diagram below).

The panel containing the NYC hardwire infeed must be specified without base raceway cover knockouts.

A template for drilling the base raceway cover to accept the NYC hardwire infeed conduit is included.

Chicago Hardwire

Pre-wired modular electrical systems are not permitted in the City of Chicago. All electrical must be hard-wired by a qualified electrician.

In order to conform to City of Chicago electrical codes, a hardwire receptacle raceway kit(s) must be installed in all panel base raceways that require duplex receptacles. In order to conform to the City of Chicago electrical code for base power infeed, the hardwire infeed raceway kit must be installed within the panel base raceway. Hardwire receptacle raceway kit(s) and hardwire infeed raceway kit(s) mount in the base raceway between the panel feet and are available in 24" to 48" widths.

Hardwire receptacle raceway kits are secured by four screws. In addition, the base raceway covers on both sides of a panel with hardwire receptacle raceway kits must be secured with two screws each. A template for drilling attachment holes in base raceway covers is included with the hardwire receptacle raceway kit.

Optional Chicago base raceway covers can be ordered separately to replace existing covers if pre-drilled covers are desired.

When passing (jumping) hardwired power through panels, panels must be specified without knockouts in the base raceway to conform to the City of Chicago electrical code. All panels containing hardwire receptacle raceway kits must be specified with base raceway knockouts.

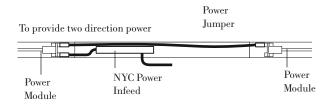
Note: Dividends Horizon beltway electrical is not available with Chicago hardwire.

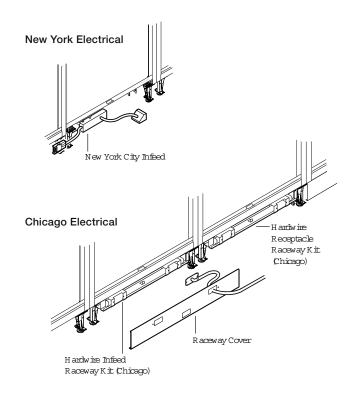
New York Electrical Configurations

NYC Infeeds are reversible and one direction









New York City, San Francisco and Chicago Electrical Infeeds and Retrofit Kit

description	type	1	pattern no.	list
Hardwire Infeed (NYC) - 1 Direction	2+2		DE18 B1NY1	\$644.
	3+1		DE1E B1NY1	559.
	3+3		DE1T B1NY1	720.
P. D. L. (1/0 P)	2.2	T ()		220
Base Power Infeed (San Francisco)	2+2	56"	DE18 BI56()SF	220.
	3+1	56"	DE1E BI56()SF	199.
	3+3	56"	DE1T BI56()SF	260.
Reversible Base Power Infeed (San Francisco)	2+2	56"	DE18 RBI56SF	268.
	3+1	56"	DE1E RBI56SF	244.
	3+3	56"	DE1T RBI56SF	322.
<i>v</i>				
Electrical Retrofit Kit (Chicago)			DP7CERK	71.
(for electrical on new panel base raceway)				

Order Code	Included with:	Options
Hardwire Infeed (NYC)	Hardwire Infeed (NYC)	Hardwire Infeed (NYC)
Example: DE1E B1NY1 DE1E Pattern Number B1NY1	Junction box with power connector and infeed Ceiling trim plate Attachment screws	Power System • 3+1 • 2+2 • 3+3 San Francisco Infeed direction option (L) = Left (R) = Right Note: The electrical retrofit kit provides brackets that connect Chicago Electrical components that were manufactured prior to June 2008 to DP8 panel base raceways.
	Hardwire Infeed (NYC) Example: DE1E B1NY1 DE1E Pattern Number	Hardwire Infeed (NYC) Example: DE1E B1NY1 DE1E Pattern Number B1NY1 Hardwire Infeed (NYC) • Junction box with power connector and infeed • Ceiling trim plate

New York City, San Francisco and Chicago Electrical Infeeds, Receptacle Kits and Replacement Kits

description	type	1	pattern no.	list
Hardwire Infeed Raceway Kit (Chicago)	Double Sided	24"	DP7HIRKD24	\$395.
	Double Sided	30"	DP7HIRKD30	669.
	Double Sided	36"	DP7HIRKD36	675.
Edit Court	Double Sided	42"	DP7HIRKD42	681.
	Double Sided	48"	DP7HIRKD48	685.
	Double Sided	60"	DP7HIRKD60	696.
	Single Sided	24"	DP7HIRKS24	556.
	Single Sided	30"	DP7HIRKS30	790.
	Single Sided	36"	DP7HIRKS36	795.
	Single Sided	42"	DP7HIRKS42	798.
	Single Sided	48"	DP7HIRKS48	803.
	Single Sided	60"	DP7HIRKS60	817.
Hardwire Receptacle Raceway Kit (Chicago)	Double Sided	24"	DP7HRRKD24	303.
nardwire Receptacie Raceway Kit (Chicago)	Double Sided Double Sided	30"	DP7HRRKD30	509.
	Double Sided Double Sided	36"	DP7HRRKD30	515.
	Double Sided Double Sided	42"	DP7HRRKD30	518.
	Double Sided Double Sided	48"	DP7HRRKD42	524.
	Double Sided Double Sided	60"	DP7HRRKD40	537.
	Single Sided	24"	DP7HRRKS24	352.
	Single Sided	30"	DP7HRRKS30	496.
	Single Sided	36"	DP7HRRKS36	501.
	Single Sided Single Sided	42"	DP7HRRKS42	501.
	Single Sided Single Sided	48"	DP7HRRKS48	506.
	Single Sided Single Sided	60"	DP7HRRKS60	517.
	Single Sided	00	DF/IIIINK300	
Pre-Drilled Replacement Covers, Pair (Chicago)	24" Wide Panel	24"	DP7RCCH24	43.
	30" Wide Panel	30"	DP7RCCH30	47.
69/3	36" Wide Panel	36"	DP7RCCH36	50.
	42" Wide Panel	42"	DP7RCCH42	58.
-	48" Wide Panel	48"	DP7RCCH48	60.
	60" Wide Panel	60"	DP7RCCH60	71.

Ordering Information	Order Code	Included with:	Options
Hardwire Infeed (NYC)	ardwire Infeed (NYC) Hardwire Infeed (NYC)		Hardwire Infeed (NYC)
1. Pattern Number	Example: DE1E B1NY1 DE1E Pattern Number B1NY1	 Junction box with power connector and infeed Ceiling trim plate Attachment screws 	Power System • 3+1 • 2+2 • 3+3 San Francisco Infeed direction option (L) = Left (R) = Right
			Note: The electrical retrofit kit provides brackets that connect Chicago Electrical components that were manufactured prior to June 2008 to DP8 panel base raceways.



Cable Management *Specifications*

Base Raceway Cable Tray

Optional steel cable trays are available for installations requiring the use of data and communications cables within the base raceway. The cable tray mounts between the panel feet.

Cable trays are field-installed and accessible from either side of the base raceway. A single sided base raceway cable tray should be specified when attaching to a tile-to-floor panel base.

Note: Cables should not be installed in base raceways without cable trays.

Beltway Cable Tray

An optional cable tray is available for data and communications cables within the beltway. Beltway cable trays should be used when wires are being routed horizontally from panel-to-panel at the beltway. The cable tray mounts into slots located on the vertical panel frame.

Cable trays are $1^{1}/_{4}$ " high, $1^{5}/_{16}$ " deep and are field-installed. Construction is 20-gauge steel with black finish.

Note: Beltway cable trays can be installed in monolithic panels to provide additional mid span insert support when required.

Worksurface Cable Management Basket

Constructed of black finished steel wire, the worksurface cable management basket mounts to the underside of worksurfaces to provide management of excess cords and cables. Once installed, the cable management basket slides forward to a position abutting the panel face to allow the passage of cords and cables.

Specify by width available between worksurface supports. Black finish.

Worksurface cable management baskets are 11/2" high, 31/2" deep and 191/2" to 411/2" wide.

Vertical Wire Pathway Grommet

An optional plastic grommet that snaps into the vertical wire pathway on the horizontal panel frame to separate cables from the panel frame. Located in center of topway and base raceway.

Topway Cable Grommet

The primary location for cable management for Dividends Horizon is in the topway. In order to utilize the topway channel effectively, the outside knockouts must be removed by using pliers. When the knockouts are removed the cables can be easily managed in the channel.

If required, a topway knockout grommet may be installed inside of the topway channel. Four grommets would be required per panel topway

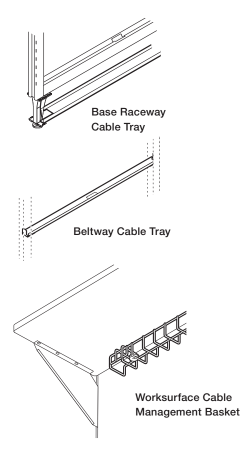
Worksurface Cable Management Clip

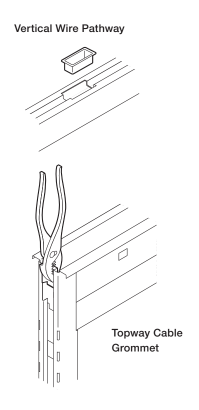
An optional cable management clip. $^{3}/_{a}$ " x $^{1}/_{2}$ " (internal dimension) plastic clip manages cables on the underside of worksurfaces.

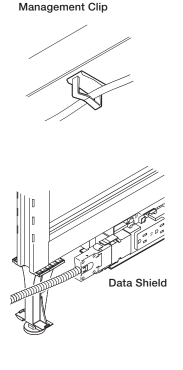
Data Shield

If separation of cabling and electrical wires is required within the base raceway, a data shield can be attached below a base raceway power module at either end. Data shields are field-installed. The data shield should be used with base raceway panels or tile to floor panels only.

Worksurface Cable







Cable Management *Accessories*

list	pattern no.	type	description
\$44.	D1WB20	19 ½" wide	Worksurface Cable Management Basket
46.	D1WB26	25½" wide	
58.	D1WB32	31 ½" wide	Sparker of the state of the sta
64.	D1WB36	35" wide	
68.	D1WB42	41" wide	
187.	DP1 VWG	Package of 10	Vertical Wire Pathway Grommet (optional)
65.	DP1 TKC	Package of 40	Topway Cable Grommet
42.	D1WC	Package of 10	Worksurface Cable Management Clip
33.	DE1DATSHD	1 Pair for use with base raceway	Data Shield
33.	DE1DATSHDF	1 Pair for use with tile to floor	
			Data Shield

Ordering Information	Order Code	Included with:	Options
Base Raceway Cable Tray 1. Pattern Number	Base Raceway Cable Tray	Base Raceway Cable Tray	Base Raceway Cable Tray
	Example: DP1 RCT24 DP1 Pattern Number RCT24	_	Note: Cable trays are for use with all DP7 and DP8 series panels and all panels produced prior to November 2007.
			Note: Data Shield is not compatible with open base panels.

Cable Management Base Raceway and Beltway Cable Trays

description	type	pattern no.	list
Base Raceway Cable Tray - double sided	18" Panel Width	DP72RCT18	\$27.
for use with raceway on both sides (optional)	24" Panel Width	DP72RCT24	29.
	30" Panel Width	DP72RCT30	33.
	36" Panel Width	DP72RCT36	35.
	42" Panel Width	DP72RCT42	37.
	48" Panel Width	DP72RCT48	42.
	60" Panel Width	DP72RCT60	45.
Base Raceway Cable Tray - single sided	18" Panel Width	DP71RCT18	27.
for use with raceway on one side (optional)	24" Panel Width	DP71RCT24	29.
	30" Panel Width	DP71RCT30	33.
	36" Panel Width	DP71RCT36	35.
	42" Panel Width	DP71RCT42	37.
	48" Panel Width	DP71RCT48	42.
	60" Panel Width	DP71RCT60	45.
Beltway Cable Tray (optional)	18" Panel Width	DP1BCT18	29.
	24" Panel Width	DP1BCT24	30.
	30" Panel Width	DP1BCT30	34.
	36" Panel Width	DP1BCT36	36.
	42" Panel Width	DP1BCT42	39.
	48" Panel Width	DP1BCT48	43.
	60" Panel Width	DP1BCT60	63.

Ordering Information	Order Code	Included with:	Options
Base Raceway Cable Tray	Base Raceway Cable Tray	Base Raceway Cable Tray	Base Raceway Cable Tray
1. Pattern Number	Example: DP1 RCT24 DP1 Pattern Number RCT24		Note: Cable trays are for use with all DP7 and DP8 series panels and all panels produced prior to November 2007.



Flip-Up Door Overheads Panel- and Wall-Mounted Dividends Series 1, Series 2 and Series 3 Overheads - Specifications

Flip-Up Door Overheads

Flip-up overheads mount to the integral vertical channels on Dividends Horizon panels or wall mount tracks to provide overhead storage within workstations or private offices.

Flip-up overhead cabinets consist of a top, shelf, end panels, overhead door with or without lock and required assembly screws. 30" to 48" wide cabinets have single doors while cabinets 54", 60", 66" and 72" wide have double doors. 54" wide overhead cabinets will ship with one 24" and one 30" door. 66" wide overhead cabinets will ship with one 30" and one 36" door. 54" and 66" overhead doors may be removed and reversed.

Overheads must match the width of single or multiple panels and cannot be mounted off-module. All cabinets are shipped knocked-down.

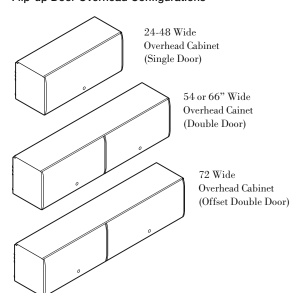
Series 1 Flip-up Door Overhead

Series 1 flip-up overhead cabinets match the aesthetics of the original Dividends Horizon system. The radiused fronts and molded plastic end trim match the radiused profile trim used on panel topcaps and end trim. Series 1 cabinets are offered with steel doors.

Series 2 Flip-up Door Overhead

Series 2 overhead cabinets offer an alternative aesthetic to the original Dividends Horizon Series 1 overhead. Unlike the radiused door profile of the Series 1 overhead door, the Series 2 door profile is rectilinear with soft radiused corners (see door profile drawing below). The Series 2 overhead offers a painted steel or veneer overhead door front.

Flip-up Door Overhead Configurations



Series 3 Flip-up Door Overhead

Series 3 cabinets offer a third aesthetic choice for flip-up overhead cabinets. The series 3 door profile is similar to the rectilinear door of the Series 2 cabinet, but the corners have a sharper radius to complement Dividends Horizon flat profile trim. Series 3 cabinets are offered with steel, laminate or veneer doors.

Note: Horizon Series 3 overheads are designed to complement and work next to other Series 3 overheads only.

Available Sizes

Height: 15"
Depth: 14¹/₈"

• Widths: 24", 30", 36", 42", 48", 54" 60", 66" and 72"

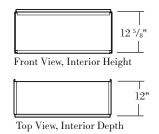
Construction:

 Horizontal top and shelf: 18-gauge (30" to 48" wide), 16-gauge (60" to 72" wide) painted roll-formed steel

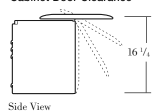
• Overhead door:

- Steel: 20-gauge painted steel
- Laminate: 3/4" particle board with high pressure laminate on the outside and a paper backer on the inside. 1mm edgeband.
- Veneer: 3/4" thick particle board with0.6mm thick veneer on the top and edge.
- Overhead door end trim: Color injected, molded plastic (on Series 1 only)
- End panels: 16-gauge painted steel with integral mounting hooks
- Overhead door suspension: Steel ball bearing

Interior Dimensions



Cabinet Door Clearance



Interior Dimensions

The interior dimensions of overhead cabinets and shelves are:

• Depth: 12"

• Usable interior height: 125/8"

• Width: 1/8" shorter than the exterior width

Cabinet Door Clearance

Cabinet doors open over the tops of cabinets. Required clearance is 16¹/₄" total height (height of cabinet plus top clearance required).

Touchdown Overhead Cabinets

Touchdown overhead cabinets are equipped with hydraulic assist cylinders that allow the overhead cabinet front to gently fall to a closed position.

Retrofit mechanisms may be field added to any flip-up overhead cabinet with a steel door.

Note: Touchdown mechanisms are not available with laminate or veneer doors.

Task Lights

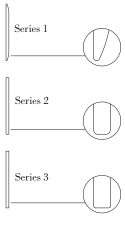
All Dividends cabinets and shelves will accept task lights. Task lights must be specified separately.

Locks

Locks are standard on overhead cabinets and keyed randomly unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. All locks are factory-installed and are black finish. Cabinets can also be specified without locks if required. When locks are not specified on Series 1 and Series 2 overheads, a plug is located in the lock position. Lock retrofit kits are available for field installation at a later date for Series 1 and Series 2 overheads only.

Note: Horizon Series 3 flip-up overheads are only available in Knoll Core finishes.

Flip-up Door Overhead Profiles



Flip-Up Door Overheads Panel- and Wall-Mounted Dividends Series 1, Series 2 and Horizon Series 3

description	w *	W	d	h	pattern no.	P1	P2	Р3	V1-P1	V1-P2	V1-P3
Dividends Series 1 Flip-Up	24"	23 7/8"	141/8"	15"	DS1024L	\$405.	\$445.	\$462.	n/a	n/a	n/a
Overhead w/Steel Door	30"	297/8"	141/8"	15"	DS1030L	405.	445.	462.	n/a	n/a	n/a
	36"	35 1/8"	141/8"	15"	DS1036L	426.	467.	489.	n/a	n/a	n/a
	42"	41 7/8"	141/8"	15"	DS1042L	451.	498.	519.	n/a	n/a	n/a
	48"	477/8"	141/8"	15"	DS1048L	465.	516.	537.	n/a	n/a	n/a
	54"	53 1/8"	141/8"	15"	DS1054L	688.	754.	790.	n/a	n/a	n/a
V	60"	597/8"	141/8"	15"	DS1060L	688.	754.	790.	n/a	n/a	n/a
	66"	657/8"	141/8"	15"	DS1066L	709.	781.	817.	n/a	n/a	n/a
	72"	71 7/8"	141/8"	15"	DS1072L	709.	781.	817.	n/a	n/a	n/a
Series 2 Flip-Up Overhead	24"	23 7/8"	141/8"	15"	DS2PM24L	524.	606.	632.	822.	903.	927.
w/ Steel or Veneer Door	30"	297/8"	141/8"	15"	DS2PM30L	524.	606.	632.	822.	903.	927.
	36"	35 1/8"	141/8"	15"	DS2PM36L	570.	657.	685.	831.	915.	945.
	42"	417/8''	141/8"	15"	DS2PM42L	623.	715.	744.	851.	947.	978.
	48"	477/8"	141/8"	15"	DS2PM48L	685.	785.	822.	913.	1,016.	1,052.
	54"	53 7/8"	141/8"	15"	DS2PM54L	812.	936.	978.	1,302.	1,422.	1,464.
~	60"	597/8"	141/8"	15"	DS2PM60L	812.	936.	978.	1,302.	1,422.	1,464.
	66"	657/8"	141/8"	15"	DS2PM66L	906.	1,041.	1,088.	1,361.	1,498.	1,544.
	72"	717/8"	141/8"	15"	DS2PM72L	906.	1,041.	1,088.	1,361.	1,498.	1,544.
Dividends "touchdown" retro-fit (two kits					DS1EAKIT	277.					
required for 54"w - 72"w)											
Series 3 Flip-Up Overhead	30"	297/8"	141/2"	15"	DS3PMS30L	517.	570.	597.			
w/ Steel Door	36"	35 1/8"	141/2"	15"	DS3PMS36L	533.	587.	613.			
	42"	41 7/8"	141/2"	15"	DS3PMS42L	549.	606.	633.			
	48"	477/8"	141/2"	15"	DS3PMS48L	568.	624.	652.			
	60"	597/8"	141/2"	15"	DS3PMS60L	715.	788.	825.			
	66"	657/8"	141/2"	15"	DS3PMS66L	779.	857.	898.			
₩	72"	71 7/8"	141/2"	15"	DS3PMS72L	779.	857.	898.			

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest 1/16"

Ordering Information

Dividends Series 1 Flip-Up Door Overhead

- 1. Pattern Number
- 2. Paint Finish
- 3. Door End Cap Finish

Series 2 Flip-Up Door Overhead

- 1. Pattern Number
- 2. Paint Finish
- 3. Door Finish (veneer door only)

Series 3 Flip-Up Door Overhead

- 1. Pattern Number
- 2. Paint Finish case
- 3. Door Finish
- (laminate and veneer door only)
- 4. Door Edge Finish (laminate door only)

Order Code

Dividends Series 1 Flip-Up Door Overhead

Example:	DS10 30L, 113, 113							
DS10 30	L Pattern Number							
113	Dark grey paint finish							
113	Dark grey End cap finish							
Series 2	Flip-Up Overhead w/							
Steel Door								
Example:	DS2PM 30L, 115							

Example: DS2PM 30L, 115 DS2PM Pattern Number 30L Medium grey paint 115 Medium grey paint

Included with:

Dividends Series 1 Flip-Up Door Overhead

Series 2 Flip-Up Overhead

Series 3 Flip-Up Overhead

Note: Touchdown mechanism not available on veneer or laminate front Flip-Up overheads.

Note: Series 3 Horizon overheads are only available in Knoll core finishes.

Wallmount bracket specified separately.

Options

Flip-Up Door Door Overhead To specify overhead cabinet without locks replace the "L" suffix from the pattern number with "N" Deduct \$20. For 54", 60", 66" and 72" overhead cabinets Deduct \$40

To specify Touchdown overhead cabinet, add "E" as the 2nd to last digit of the pattern number Example:DS3PML48EL (Add \$163 for cabinet widths of 48" or less. Add \$327 for cabinet widths of 54" or greater).

Series 2 and Series 3 Flip-Up Door Overhead Finish Option:

Add a "Y" to the end of the pattern number to specify a different finish for the door versus the case. Use P3 pricing for this dual finish option.

Flip-Up Door Overheads Panel- and Wall-Mounted Dividends Series 1, Series 2 and Horizon Series 3

description	w *	W	d	h	pattern no.	P1	P2	Р3	V1-P1	V1-P2	V1-P3
Series 3 Flip-Up Overhead	30"	297/8"	141/2"	15"	DS3PML30L	\$781.	\$872.	\$909.			
w/ Laminate Door	36"	35 7/8"	141/2"	15"	DS3PML36L	818.	895.	935.			
	42"	$41^{7}/8''$	141/2"	15"	DS3PML42L	842.	921.	962.			
	48"	47 7/8"	141/2"	15"	DS3PML48L	892.	979.	1,021.			
	60"	597/8"	141/2"	15"	DS3PML60L	1,335.	1,463.	1,527.			
	66"	65 7/8"	141/2"	15"	DS3PML66L	1,354.	1,487.	1,564.			
	72"	71 7/8"	141/2"	15"	DS3PML72L	1,393.	1,533.	1,600.			
Series 3 Flip-Up Overhead	30"	297/8"	141/2"	15"	DS3PMV30L	1,081.	1,183.	1,237.			
w/ Veneer Door	36"	35 7/8"	141/2"	15"	DS3PMV36L	1,104.	1,212.	1,267.			
	42"	$41^{7}/8''$	141/2"	15"	DS3PMV42L	1,131.	1,242.	1,298.			
	48"	477/8"	141/2"	15"	DS3PMV48L	1,180.	1,283.	1,341.			
	60"	59 ⁷ /8"	141/2"	15"	DS3PMV60L	1,902.	2,089.	2,182.			
	66"	65 7/8"	141/2"	15"	DS3PMV66L	1,954.	2,149.	2,257.			
4	72"	71 7/8"	141/2"	15"	DS3PMV72L	1,971.	2,162.	2,261.			

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest 1/16"

Ordering Information

Dividends Series 1 Flip-Up Door Overhead

- 1. Pattern Number
- 2. Paint Finish
- 3. Door End Cap Finish

Series 2 Flip-Up Door Overhead

- 1. Pattern Number
- 2. Paint Finish
- 3. Door Finish (veneer door only)

Series 3 Flip-Up Door Overhead

- 1. Pattern Number
- 2. Paint Finish case
- 3. Door Finish
- (laminate and veneer door only)
- Door Edge Finish (laminate door only)

Order Code

115

Dividends Series 1 Flip-Up Door Overhead

Example:	DS10 30L, 113, 113						
DS10 30L	. Pattern Number						
113	Dark grey paint finish						
113	Dark grey End cap finish						
Series 2 Flip-Up Overhead w/							
Steel Doo	r						
Example:	DS2PM 30L, 115						
DS2PM	Pattern Number						
30L							

Medium grey paint

Included with:

Dividends Series 1 Flip-Up Door Overhead

Series 2 Flip-Up Overhead

Series 3 Flip-Up Overhead

Note: Touchdown mechanism not available on veneer or laminate front Flip-Up overheads.

Note: Series 3 Horizon overheads are only available in Knoll core finishes.

Wallmount bracket specified separately.

Options

Flip-Up Door Door Overhead To specify overhead cabinet without locks replace the "L" suffix from the pattern number with "N" Deduct \$20. For 54", 60", 66" and 72" overhead cabinets Deduct \$40

To specify Touchdown overhead cabinet, add "E" as the 2nd to last digit of the pattern number Example: DS3PML48EL (Add \$163 for cabinet widths of 48" or less. Add \$327 for cabinet widths of 54" or greater).

Series 2 and Series 3 Flip-Up Door

Overhead Finish Option: Add a "Y" to the end of the pattern number to specify a different finish for the door versus the case. Use P3 pricing for this dual finish option.



Sliding Door Overheads Panel-, Center- and Wall-Mounted Specifications

Sliding Door Overheads

Sliding door overheads complement the aesthetic of the Dividends Horizon system. The rectilinear door profile was designed to match Dividends Horizon flat profile trim details.

Dividends Horizon sliding door overhead cabinets mount to integral vertical channels on Dividends Horizon panels or wall mount tracks to provide overhead storage within workstations or private offices.

Sliding door overhead cabinets consist of a top, shelf, mid cabinet septum, end panels and a door with handle. Units are available with or without locks.

Overheads must match the width of single or multiple panels and cannot be mounted off-module. All cabinets are shipped knocked-down.

Note: Series 3 overheads are designed to complement and work next to other Series 3 overheads only.

Available Sizes

- Height: 14" and 21"
 Depth: 13¹/₂"
- Widths: 30", 36", 42", 48", 54" 60", 66" and 72"

Sliding Door Overhead Configurations

Construction:

- Horizontal top and shelf: 18-gauge (30" to 48" wide), 16-gauge (60" to 72" wide) painted roll-formed steel
- Sliding door:
- Steel: 20-gauge painted steel
- Laminate: 3/4" particle board with high pressure laminate on the outside and a paper backer on the inside. 1mm edgeband.
- Veneer: 3/4" thick particle board with 0.6mm thick veneer on the top and edge.
- Fixed shelf: 16-gauge painted steel
- End panels: 16-gauge painted steel with integral mounting hooks
- Sliding door mechanism: Integral track in top and bottom shelves with full length abs plastic extrusion. Door brackets are injection molded nylon.
- Door handle: painted aluminum (same color as case)

Interior Dimensions

The interior dimensions of overhead cabinets and shelves are:

- Depth: 121/4"
- Usable interior height: 125/8"
- Width: 1/8" shorter than the exterior width

Task Lights

All Dividends Horizon cabinets and shelves will accept task lights. Task lights must be ordered separately.

Locks

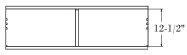
Locks are standard on overhead cabinets and keyed randomly unless otherwise specified. All locks are factory-installed and are black finish. Cabinets can also be specified without locks if required.

Note: Horizon sliding door overheads are only available in Knoll Core finishes.

14"H

Interior Dimensions for 14"H Overhead

Front View, Interior Height



Top View, Interior Height



Interior Dimensions for 21"H Overhead

Front View, Interior Height



Top View, Interior Height



Sliding Door Overheads 14" High Panel-Mounted Dividends Horizon and Template Doors

description	w *	w	d	h	pattern no.	P1	P2	Р3
Dividends Horizon Panel-Mounted	297/8"	30"	121/2"	14"	DS3PMNS3014	\$308.	\$338.	\$355.
Overhead without Door	35 1/8"	36"	121/2"	14"	DS3PMNS3614	320.	353.	370.
	41 7/8"	42"	121/2"	14"	DS3PMNS4214	329.	364.	379.
	477/8"	48"	121/2"	14"	DS3PMNS4814	341.	376.	392.
	597/8"	60"	121/2"	14"	DS3PMNS6014	390.	428.	449.
	65 7/8"	66"	121/2"	14"	DS3PMNS6614	403.	442.	461.
	71 7/8"	72"	121/2"	14"	DS3PMNS7214	412.	454.	475.
Template Panel-Mounted	35 1/8":	36"	15"	14"	DS3PMT(S/G)3614L	668.	736.	769.
Sliding Door Overhead with Steel Doors	41 7/8":	42"	15"	14"	DS3PMT(S/G)4214L	693.	763.	796.
	477/8":	48"	15"	14"	DS3PMT(S/G)4814L	714.	784.	821.
	597/8":	60"	15"	14"	DS3PMT(S/G)6014L	1,019.	1,122.	1,172.
	71 7/8":	72"	15"	14"	DS3PMT(S/G)7214L	1,078.	1,185.	1,241.
Dividends Horizon Panel-Mounted	297/8"	30"	131/2"	14"	DS3PMSS3014L	509.	561.	586.
Sliding Door Overhead w/Steel Door	357/8"	36"	13 ½	14"	DS3PMSS3614L	523.	576.	605.
Chaing Boor overhead wisteer Boor	417/8"	42"	13 ½	14"	DS3PMSS4214L	540.	596.	620.
	477/8"	48"	13 ½	14"	DS3PMSS4814L	549.	606.	633.
	597/8"	60"	13 1/2"	14"	DS3PMSS6014L	620.	685.	714.
	65 7/8"	66"	13 1/2"	14"	DS3PMSS6614L	638.	702.	734.
	717/8"	72"	13 1/2"	14"	DS3PMSS7214L	648.	712.	744.
			10 /2		200: 100: 2: 12	010.		
Dividends Horizon Panel-Mounted	297/8"	30"	131/2"	14"	DS3PMSL3014L	879.	966.	1,010.
Sliding Door Overhead w/ Laminate Door	35 7/8"	36"	131/2"	14"	DS3PMSL3614L	904.	991.	1,035.
	41 7/8"	42"	131/2"	14"	DS3PMSL4214L	930.	1,019.	1,066.
	477/8"	48"	131/2"	14"	DS3PMSL4814L	953.	1,046.	1,093.
	597/8"	60"	131/2"	14"	DS3PMSL6014L	979.	1,074.	1,121.
	65 7/8"	66"	131/2"	14"	DS3PMSL6614L	1,003.	1,101.	1,148.
	71 7/8"	72"	131/2"	14"	DS3PMSL7214L	1,027.	1,126.	1,177.

w* = nominal width

Ordering Information	Order Code	Included With	Options		
Sliding Door Overheads:	Sliding Door Overhead w/ Steel	Sliding Door Overhead	Sliding Door Overhead		
1. Pattern number	Door	- Note: Sliding door overheads are	Lock/No lock		
(laminate and veneer door only) 4. Door edge finish (laminate door only) 30	Example: DS3PMSS3014L /117/117	only available in Knoll core finishes.	For non-locking units substitute th "I." suffix with a "N" and deduct \$20.00 from the list price.		
	DS3PMSS Pattern Number 3014L	Specify one of the following for Template Glass door option:	Paint Configuration Option:		
	Dark grey paint finish case	(Temp) = Clear (GL13) = Powder (GL25) = Bronze (GL35) = Grey	Add "Y" at the end of the pattern number to specify a different paint finish on the case and sliding door. P3 pricing applies to all products with dual paint finishes.		

Overheads with Template style doors only accept LED task light. T5 task light mounting brackets are not compatible.

Sliding Door Overheads 14" High Panel-Mounted Dividends Horizon and Template Doors

description	w *	W	d	h	pattern no.	P1	P2	P3
Dividends Horizon Panel-Mounted	297/8"	30"	131/2"	14"	DS3PMSV3014L	\$972.	\$1,066.	\$1,114.
Sliding Door Overhead w/ Veneer Door	35 7/8"	36"	131/2"	14"	DS3PMSV3614L	1,003.	1,100.	1,148.
	41 7/8"	42"	131/2"	14"	DS3PMSV4214L	1,032.	1,135.	1,183.
	477/8"	48"	131/2"	14"	DS3PMSV4814L	1,065.	1,169.	1,220.
	597/8"	60"	131/2"	14"	DS3PMSV6014L	1,097.	1,203.	1,256.
	65 7/8"	66"	131/2"	14"	DS3PMSV6614L	1,126.	1,237.	1,292.
*	71 7/8"	72"	131/2"	14"	DS3PMSV7214L	1.158.	1.272.	1.329.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest 1/16"

Ordering Information Order Code Included With Options Sliding Door Overheads: Sliding Door Overhead w/ Steel **Sliding Door Overhead Sliding Door Overhead** Door 1. Pattern number Note: Sliding door overheads are Lock/No lock 2. Paint finish case only available in Knoll core finishes. For non-locking units substitute the Example: DS3PMSS3014L 3. Door finish "L" suffix with a "N" and deduct /117/117 (laminate and veneer door only) \$20.00 from the list price. 4. Door edge finish **DS3PMSS** Pattern Number Specify one of the following for (laminate door only) Template Glass door option: **Paint Configuration Option:** 3014L (Temp) = Clear 117 Dark grey paint finish Add "Y" at the end of the pattern (GL13) = Powder (GL25) = Bronze number to specify a different paint finish on the case and sliding door. (**GL35**) = Grey P3 pricing applies to all products with dual paint finishes. Overheads with Template style doors only accept LED task light. T5 task light mounting brackets are

not compatible.

Sliding Door Overheads 21" High Panel-Mounted Dividends Horizon Full Height Door

description	w *	w	d	h	pattern no.	P1	P2	Р3
Dividends Horizon Panel-Mounted	297/8"	30"	121/2"	21"	DS3PMNS3021	\$425.	\$468.	\$489.
Overhead without Door	35 7/8"	36"	121/2"	21"	DS3PMNS3621	444.	486.	509.
	41 7/8"	42"	121/2"	21"	DS3PMNS4221	458.	503.	525.
	47 7/8"	48"	121/2"	21"	DS3PMNS4821	475.	521.	544.
	597/8"	60"	$12^{1}/2''$	21"	DS3PMNS6021	540.	596.	620.
	65 7/8"	66"	121/2"	21"	DS3PMNS6621	442.	485.	507.
	717/8"	72"	121/2"	21"	DS3PMNS7221	572.	631.	658.
Dividends Horizon Panel-Mounted	297/8"	30"	131/2"	21"	DS3PMSS3021FL	662.	729.	762.
Sliding Door Overhead	35 7/8"	36"	131/2"	21"	DS3PMSS3621FL	685.	753.	785.
w/ Steel Door	41 7/8"	42"	131/2"	21"	DS3PMSS4221FL	707.	776.	812.
	47 7/8"	48"	131/2"	21"	DS3PMSS4821FL	726.	796.	834.
	597/8"	60"	131/2"	21"	DS3PMSS6021FL	831.	913.	956.
	65 7/8"	66"	131/2"	21"	DS3PMSS6621FL	854.	939.	982.
	71 7/8"	72"	131/2"	21"	DS3PMSS7221FL	871.	957.	1,000.
Dividends Horizon Panel-Mounted	297/8"	30"	131/2"	21"	DS3PMSL3021FL	1,097.	1,203.	1,255.
Sliding Door Overhead	35 7/8"	36"	13 1/2"	21"	DS3PMSL3021FL DS3PMSL3621FL	1,128.	1,203.	1,255.
w/ Laminate Door	41 7/8"	42"	13 1/2"	21"	DS3PMSL3021FL	1,120.	1,274.	1,333.
	47 7/8"	48"	13 1/2"	21"	DS3PMSL4821FL	1,102.	1,312.	1,367.
	597/8"	60"	13 1/2"	21"	DS3PMSL6021FL	1,190.	1,348.	1,406.
	65 7/8"	66"	13 1/2"	21"	DS3PMSL6621FL	1,258.	1,346.	1,444.
	717/8"	72"	13 1/2"	21"	DS3PMSL7221FL	1,292.	1,419.	1,481.
	- 11/8	12	13 /2	21	DSSPWSL7221FL	1,292.	1,419.	1,401.
Dividends Horizon Panel-Mounted	297/8"	30"	131/2"	21"	DS3PMSV3021FL	1,194.	1,310.	1,366.
Sliding Door Overhead	35 7/8"	36"	131/2"	21"	DS3PMSV3621FL	1,236.	1,358.	1,418.
w/ Veneer Door	41 7/8"	42"	131/2"	21"	DS3PMSV4221FL	1,282.	1,406.	1,470.
	477/8"	48"	131/2"	21"	DS3PMSV4821FL	1,326.	1,457.	1,522.
	597/8″	60"	131/2"	21"	DS3PMSV6021FL	1,369.	1,505.	1,574.
	65 7/8"	66"	131/2"	21"	DS3PMSV6621FL	1,416.	1,556.	1,624.
	71 7/8"	72"	131/2"	21"	DS3PMSV7221FL	1,462.	1,605.	1,676.

 $w^* = nominal width$

Ordering Information

Dimensions listed under w h d are actual to the nearest 1/16"

Sliding Door Overheads:

- 1. Pattern number
- 2. Paint finish case
- 3. Door finish (laminate and veneer door only)
- 4. Door edge finish (laminate door only)

Included With

Note: Sliding door overheads are only available in Knoll core finishes.

Sliding Door Overhead

Sliding Door Overhead

Options

Lock/No lock For non-locking units substitute the "L" suffix with a "N" and deduct \$20.00 from the list price.

Paint Configuration Option:

Add "Y" at the end of the pattern number to specify a different paint finish on the case and sliding door. P3 pricing applies to all products with dual paint finishes.

Sliding Door Overheads 21" High Panel-Mounted Dividends Horizon Partial Height Door

description	w *	W	d	h	pattern number	P1	P2	Р3
Dividends Horizon Panel-Mounted	297/8"	30"	13 1/2"	21"	DS3PMSS3021PL	\$658.	\$726.	\$756.
Sliding Door Overhead	357/8"	36"	13 1/2"	21"	DS3PMSS3621PL	681.	746.	781.
w/ Steel Door	41 7/8"	42"	13 1/2"	21"	DS3PMSS4221PL	701.	770.	803.
	477/8"	48"	13 1/2"	21"	DS3PMSS4821PL	718.	790.	827.
	597/8"	60"	13 1/2"	21"	DS3PMSS6021PL	795.	875.	915.
	657/8"	66"	13 1/2"	21"	DS3PMSS6621PL	821.	901.	941.
	717/8"	72"	13 1/2"	21"	DS3PMSS7221PL	835.	917.	959.
Dividends Horizon Panel-Mounted	297/8"	30"	13 1/2"	21"	DS3PMSL3021PL	1,088.	1,194.	1,245.
Sliding Door Overhead	357/8"	36"	13 1/2"	21"	DS3PMSL3621PL	1,119.	1,228.	1,282.
w/ Laminate Door	41 7/8"	42"	13 1/2"	21"	DS3PMSL4221PL	1,150.	1,261.	1,320.
	477/8"	48"	13 1/2"	21"	DS3PMSL4821PL	1,182.	1,299.	1,357.
	597/8"	60"	13 1/2"	21"	DS3PMSL6021PL	1,216.	1,335.	1,393.
	657/8"	66"	13 1/2"	21"	DS3PMSL6621PL	1,247.	1,368.	1,432.
	717/8"	72"	13 1/2"	21"	DS3PMSL7221PL	1,279.	1,404.	1,469.
Dividends Horizon Panel-Mounted	297/8"	30"	13 1/2"	21"	DS3PMSV3021PL	1,194.	1,310.	1,365.
Sliding Door Overhead	357/8"	36"	13 1/2"	21"	DS3PMSV3621PL	1,228.	1,349.	1,407.
w/ Veneer Door	41 7/8"	42"	131/2"	21"	DS3PMSV4221PL	1,264.	1,389.	1,449.
	477/8"	48"	13 1/2"	21"	DS3PMSV4821PL	1,303.	1,429.	1,492.
	597/8"	60"	13 1/2"	21"	DS3PMSV6021PL	1,338.	1,469.	1,534.
	657/8"	66"	131/2"	21"	DS3PMSV6621PL	1,370.	1,507.	1,576.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest 1/16"

717/8"

72"

131/2"

21"

Ordering Information

- Sliding Door Overheads:
 1. Pattern number
- 2. Paint finish case
- 3. Door finish
- (laminate and veneer door only)
- 4. Door edge finish (laminate door only)

Included With

Sliding Door Overhead

Note: Sliding door overheads are only available in Knoll core finishes.

DS3PMSV7221PL

Options

1,408.

1,549.

1,617.

Sliding Door Overhead

Lock/No lock For non-locking units substitute the "L" suffix with a "N" and deduct \$20.00 from the list price.

Paint Configuration Option:

Add "Y" at the end of the pattern number to specify a different paint finish on the case and sliding door. P3 pricing applies to all products with dual paint finishes.

Sliding Door Overheads 14" High Wall-Mounted Dividends Horizon and Template Doors

description	w *	W	d	h	pattern no.	P1	P2	P3
Dividends Horizon Wall-Mounted	35 1/8"	36"	14"	14"	DS3WMN3614	\$743.	\$819.	\$855.
Sliding Door Overhead without Door	42 7/8"	42"	14"	14"	DS3WMN4214	785.	867.	904.
	47 1/8"	48"	14"	14"	DS3WMN4814	826.	906.	948.
	597/8″	60"	14"	14"	DS3WMN6014	1,128.	1,241.	1,298.
	71 7/8"	72"	14"	14"	DS3WMN7214	1,222.	1,347.	1,406.

Dividends Horizon Wall-Mounted Sliding Door Overhead w/ Steel Door



	35 7/8"	36"	15"	14"	DS3WMSS3614L	935.	1,027.	1,074.
	$42^{7/8}''$	42"	15"	14"	DS3WMSS4214L	981.	1,081.	1,129.
	477/8"	48"	15"	14"	DS3WMSS4814L	1,021.	1,124.	1,174.
-	59 ⁷ /8"	60"	15"	14"	DS3WMSS6014L	1,333.	1,466.	1,534.
_	71 7/8"	72"	15"	14"	DS3WMSS7214L	1,434.	1,577.	1,649.

Dividends Horizon Wall-Mounted Sliding Door Overhead w/ Laminate Door



35 1/8"	36"	15"	14''	DS3WMSL3614L	n/a	n/a	1,247.
42 7/8"	42"	15"	14"	DS3WMSL4214L	n/a	n/a	1,294.
477/8"	48"	15"	14"	DS3WMSL4814L	n/a	n/a	1,338.
597/8"	60"	15"	14"	DS3WMSL6014L	n/a	n/a	1,661.
71 7/8"	72"	15"	14"	DS3WMSL7214L	n/a	n/a	1,770.

Dividends Horizon Wall-Mounted Sliding Door Overhead w/ Veneer Door



35 1/8"	36"	15"	14"	DS3WMSV3614L	n/a	n/a	1,447.
41 1/8"	42"	15"	14"	DS3WMSV4214L	n/a	n/a	1,499.
47 1/8"	48"	15"	14"	DS3WMSV4814L	n/a	n/a	1,562.
597/8"	60"	15"	14"	DS3WMSV6014L	n/a	n/a	1,890.
71 7/8"	72"	15"	14"	DS3WMSV7214L	n/a	n/a	2,019.

Ordering Information

Sliding Door Overheads:

- 1. Pattern number
- 2. Paint finish case
- 3. Door finish
- (laminate and veneer door only)
- 4. Door edge finish (laminate door only)

Order Code

Sliding Door Overhead

Example:	DS3WMSS4214N /118/118
DS3WM	Pattern Number
SS	Steel Door
42	Width
14	Height
N	No lock
118	Bright White Paint Finish
118	Bright White Paint Finish

Included With

Sliding Door Overhead

Wall mount cleat Hardware

Specify one of the following for Template Glass door option:

(**Temp**) = Clear (**GL13**) = Powder (**GL25**) = Bronze

(GL35) = Grey

ptions

Sliding Door Overhead

Lock Option:

For non-locking units substitute the "L" suffix with a "N" and deduct \$20.00 from the list price.

Paint Configuration Option:

Add "Y" at the end of the pattern number to specify a different paint finish on the case and sliding door. P3 pricing applies to all products with dual paint finishes.

Note: Sliding door overheads are only available in Knoll core finishes.

Overheads on this page accept LED task lights only. T5 task light brackets are not compatible.

Sliding Door Overheads 14" High Wall-Mounted Dividends Horizon and Template Doors

description	w *	W	d	h	pattern no.	P1	P2	P3
Template Wall-Mounted	357/8"	36"	15"	14"	DS3WMT(S/G)3614L	\$917.	\$1,011.	\$1,058.
Sliding Door Overhead w/Steel or Glass Doors	427/8"	42"	15"	14"	DS3WMT(S/G)4214L	969.	1,066.	1,114.
	477/8"	48"	15"	14"	DS3WMT(S/G)4814L	1,011.	1,110.	1,162.
	597/8"	60"	15"	14"	DS3WMT(S/G)6014L	1,329.	1,462.	1,529.
	71 7/8"	72"	15"	14"	DS3WMT(S/G)7214L	1.438.	1.582.	1.654.

Ordering Information
Sliding Door Overheads:
 Pattern number Paint finish case Door finish (laminate and veneer door only) Door edge finish (laminate door only)

Sliding Do	Sliding Door Overhead			
Example:	DS3WMSS4214N /118/118			
DS3WM	Pattern Number			
SS	Steel Door			
42	Width			
14	Height			
N	No lock			
118	Bright White Paint			
	Finish			
118	Bright White Paint			
	Finish			

Order Code

Included With	Options
Sliding Door Overhead	Sliding Door Overhead
Wall mount cleat Hardware Specify one of the following for Template Glass door option: (Temp) = Clear (GL13) = Powder (GL25) = Bronze (GL35) = Grey	Lock Option: For non-locking units substitute the "L" suffix with a "N" and deduct \$20.00 from the list price. Paint Configuration Option: Add "Y" at the end of the pattern number to specify a different paint finish on the case and sliding door. P3 pricing applies to all products with dual paint finishes. Note: Sliding door overheads are only available in Knoll core finishes.

Sliding Door Overheads 14" High Shared Center-Mounted Dividends Horizon and Template Doors

description	w *	w	d	h	pattern no.	P1	P2	Р3
Dividends Horizon Shared Top-Mounted	35 1/8"	36"	14"	14"	DS3SMN3614	\$996.	\$1,098.	\$1,147.
Sliding Door Overhead without Door	42 7/8"	42"	14"	14"	DS3SMN4214	1,039.	1,145.	1,197.
	477/8"	48"	14"	14"	DS3SMN4814	1,071.	1,178.	1,232.
	597/8"	60"	14"	14"	DS3SMN6014	1,269.	1,395.	1,460.
	71 7/8"	72"	14"	14"	DS3SMN7214	1,324.	1,457.	1,523.
Template Shared Top-Mounted	35 1/8"	36"	15"	14"	DS3SMT(S/G)3614L	1,179.	1,299.	1,357.
Sliding Door Overhead with Steel Doors	42 7/8"	42"	15"	14"	DS3SMT(S/G)4214L	1,228.	1,351.	1,411.
	477/8"	47"	15"	14"	DS3SMT(S/G)4814L	1,256.	1,384.	1,444.
	597/8"	60"	15"	14"	DS3SMT(S/G)6014L	1,466.	1,614.	1,685.
	71 7/8"	72"	15"	14"	DS3SMT(S/G)7214L	1,550.	1,706.	1,782.
Dividends Horizon Shared Top-Mounted	35 7/8"	36"	15"	14"	DS3SMSS3614L	1,245.	1,368.	1,433.
Sliding Door Overhead with Steel Door	42 7/8"	42"	15"	14"	DS3SMSS4214L	1,295.	1,424.	1,487.
	477/8"	48"	15"	14"	DS3SMSS4814L	1,324.	1,457.	1,523.
	597/8"	60"	15"	14"	DS3SMSS6014L	1,530.	1,683.	1,760.
	71 7/8"	72"	15"	14"	DS3SMSS7214L	1,614.	1,774.	1,855.
Dividends Horizon Shared Top-Mounted	35 1/8"	36"	15"	14"	DS3SMSL3614L	n/a	n/a	1,911.
Sliding Door Overhead with Laminate Door	42 7/8"	42"	15"	14"	DS3SMSL4214L	n/a	n/a	1,956.
	477/8"	48"	15"	14"	DS3SMSL4814L	n/a	n/a	1,993.
	597/8"	60"	15"	14"	DS3SMSL6014L	n/a	n/a	2,204.
	71 7/8"	72"	15"	14"	DS3SMSL7214L	n/a	n/a	2,300.

Sliding Door Overheads:

- 1. Pattern number
- Case paint finish 3. Door finish

(laminate and veneer door only)

Door edge finish (laminate door only)

0-	1ar	Co	46
Ort	aer.	CO	ue

Sliding Door Overhead

Example:	DS3SMSS4214N /118/118
DS3SM	Pattern Number
SS	Steel Door
42	Width
14	Height
N	No lock
118	Bright White Paint Finish
118	Bright White Paint Finish

Included With

Sliding Door Overhead

Hardware

Specify one of the following for Template Glass door option:

(Temp) = Clear (GL13) = Powder

(GL25) = Bronze (GL35) = Grey

Options

Sliding Door Overhead

Lock Option:

For non-locking units substitute the "L" suffix with a "N" and deduct \$20.00 from the list price. Deduct \$40.00 for shared overheads.

Paint Configuration Option:

Add "Y" at the end of the pattern number to specify a different paint finish on the case and sliding door. P3 pricing applies to all products with dual paint finishes.

Note: Sliding door overheads are only available in Knoll core finishes.

Note: Center-mounted sliding door overheads mount on full view panels only and must mount on module with panel widths.

Overheads on this page accept LED task lights only. T5 task light brackets are not compatible.

Sliding Door Overheads 14" High Shared Center-Mounted Dividends Horizon and Template Doors

description	w *	W	d	h	pattern no.	P1	P2	P3
Dividends Horizon Shared Top-Mounted	357/8"	36"	15"	14"	DS3SMSV3614L	n/a	n/a	\$2,312.
Sliding Door Overhead with Veneer Door	42 7/8"	42"	15"	14"	DS3SMSV4214L	n/a	n/a	2,370.
	477/8"	48"	15"	14"	DS3SMSV4814L	n/a	n/a	2,437.
	597/8"	60"	15"	14"	DS3SMSV6014L	n/a	n/a	2,662.
	717/8"	72"	15"	14"	DS3SMSV7214L	n/a	n/a	2,797.

Ordering Information Sliding Door Overheads:

- 1. Pattern number
- 2. Case paint finish
- 3. Door finish
- (laminate and veneer door only)
- 4. Door edge finish (laminate door only)

Sliding Door Overhead									
Example:	DS3SMSS4214N /118/118								
DS3SM	Pattern Number								
SS	Steel Door								
42	Width								
14	Height								
N	No lock								
118	Bright White Paint Finish								
118	Bright White Paint Finish								

Order Code

Sliding Door Overhead

Hardware

Included With

Specify one of the following for Template Glass door option:

(Temp) = Clear (GL13) = Powder

(GL25) = Bronze (GL35) = Grey

Options

Lock Option:

Sliding Door Overhead

For non-locking units substitute the "L" suffix with a "N" and deduct \$20.00 from the list price. Deduct \$40.00 for shared overheads.

Paint Configuration Option:

Add "Y" at the end of the pattern number to specify a different paint finish on the case and sliding door. P3 pricing applies to all products with dual paint finishes.

Note: Sliding door overheads are only available in Knoll core finishes.

Note: Center-mounted sliding door overheads mount on full view panels only and must mount on module with panel widths.

Overheads on this page accept LED task lights only. T5 task light brackets are not compatible.

Sliding Door Overheads 14" High Individual Center-Mounted Dividends Horizon Doors / Template Doors

description	w *	W	d	h	pattern no.	P1	P2	Р3	LAM	V1
Dividends Horizon Individual Center-Mounted	35 1/8"	36"	14"	14"	DS3CMN3614	\$798.	\$878.	\$917.		
Overhead without Door	41 7/8"	42"	14"	14"	DS3CMN4214	833.	916.	958.		
	477/8"	48"	14"	14"	DS3CMN4814	854.	939.	982.		
	597/8"	60"	14"	14"	DS3CMN6014	1,191.	1,309.	1,366.		
	71 7/8"	72"	14"	14"	DS3CMN7214	1,252.	1,380.	1,439.		

Template Individual Center-Mounted Sliding Door Overhead with Steel Doors



357/8"	36"	15"	14"	DS3CMT(S/G)3614L	955.	1,052.	1,099.
$42^{7}/8''$	42"	15"	14"	DS3CMT(S/G)4214L	995.	1,097.	1,146.
477/8"	48"	15"	14"	DS3CMT(S/G)4814L	1,021.	1,124.	1,174.
597/8"	60"	15"	14"	DS3CMT(S/G)6014L	1,389.	1,529.	1,597.
717/8"	72"	15"	14"	DS3CMT(S/G)7214L	1,468.	1.615.	1.687.

Dividends Horizon Individual Center-Mounted Sliding Door Overhead with Steel Doors



35 1/8"	36"	15"	14"	DS3CMSS3614L	1,055.	1,160.	1,212.
41 7/8"	42"	15"	14"	DS3CMSS4214L	1,095.	1,204.	1,259.
477/8"	48"	15"	14"	DS3CMSS4814L	1,124.	1,236.	1,294.
597/8"	60"	15"	14"	DS3CMSS6014L	1,347.	1,480.	1,548.
717/6"	79"	15"	14"	DS3CMSS721/I	1 493	1 566	1.636

Ordering Information

Sliding Door Overheads:

- 1. Pattern number 2. Case paint finish
- 3. Door finish
- 4. Door edge finish (laminate door only)

Order Code

Sliding Door Overhead

Example:	DS3CMTS4214N
	/118/118
DS3CM	Pattern Number
T	Template Style Door
S	Steel Door
42	Width
14	Height
N	No lock
118	Bright White Paint
	Finish
118	Bright White Paint
	Finish

Included With

Sliding Door Overhead

Hardware

Specify one of the following for Template Glass door option:

(Temp) = Clear (GL13) = Powder (GL25) = Bronze

(GL35) = Grey

Sliding Door Overhead

Options

Lock Option:

For non-locking units substitute the "L" suffix with a "N" and deduct \$20.00 from the list price.

Paint Configuration Option: Add "Y" at the end of the pattern number to specify a different paint finish on the case and sliding door. P3 pricing applies to all products with dual paint finishes.

Note: Sliding door overheads are only available in Knoll core finishes.

Note: Center-mounted sliding door overheads mount on full view panels only and must mount on module with panel widths.

Overheads on this page accept LED task lights only. T5 task light brackets are not compatible.

Sliding Door Overheads 14" High Individual Center-Mounted Dividends Horizon Doors / Template Doors

description
Dividends Horizon Individual Center-Mounted Sliding Door Overhead with Laminate Doors



w *	W	d	h	pattern no.	PI	P2	Р3	LAM	V I
357/8"	36"	15"	14"	DS3CMSL3614L	\$0.	\$0.	\$0.	\$1,370.	\$0.
41 7/8"	42"	15"	14"	DS3CMSL4214L	0.	0.	0.	1,412.	0.
477/8"	48"	15"	14"	DS3CMSL4814L	0.	0.	0.	1,444.	0.
597/8"	60"	15"	14"	DS3CMSL6014L	0.	0.	0.	1,678.	0.
717/8"	72"	15"	14"	DS3CMSL7214L	0.	0.	0.	1,760.	0.

Dividends Horizon Individual Center-Mounted Sliding Door Overhead with Veneer Doors



357/8"	36"	15"	14"	DS3CMSV3614L	0.	0.	0.	0.	1,571.
41 7/8"	42"	15"	14"	DS3CMSV4214L	0.	0.	0.	0.	1,618.
477/8"	48"	15"	14"	DS3CMSV4814L	0.	0.	0.	0.	1,669.
597/8"	60"	15"	14"	DS3CMSV6014L	0.	0.	0.	0.	1,903.
71 7/8"	72"	15"	14"	DS3CMSV7214L	0.	0.	0.	0.	2.008.

Ordering Information

Sliding Door Overheads:

- 1. Pattern number 2. Case paint finish
- 3. Door finish
- 4. Door edge finish (laminate door only)

Order Code

Sliding Door Overhead

Example:	DS3CMTS4214N
	/118/118
DS3CM	Pattern Number
T	Template Style Door
S	Steel Door
42	Width
14	Height
N	No lock
118	Bright White Paint
	Finish
118	Bright White Paint
	Finish

Included With

Sliding Door Overhead

Hardware

Specify one of the following for Template Glass door option:

(Temp) = Clear

(GL13) = Powder (GL25) = Bronze (GL35) = Grey

Options

Sliding Door Overhead

Lock Option:

For non-locking units substitute the "L" suffix with a "N" and deduct \$20.00 from the list price.

Paint Configuration Option: Add "Y" at the end of the pattern number to specify a different paint finish on the case and sliding door. P3 pricing applies to all products with dual paint finishes.

Note: Sliding door overheads are only available in Knoll core finishes.

Note: Center-mounted sliding door overheads mount on full view panels only and must mount on module with panel widths.

Overheads on this page accept LED task lights only. T5 task light brackets are not compatible.



Up Mounted Overheads Specifications

Panel Up Mounted Overhead Cabinets

Up mounted cabinets mount to 50" or 57" high panels only to provide overhead storage within workstations and are an alternative to overheads panel-mounted on 64" high panels. Up mounted cabinets have full finished backs and require up mount brackets for mounting.

When installed on 50" high panels, up mounted cabinets match up to the overall 64" height of panel-mounted overhead cabinets and freestanding overdesks to provide a consistent height within the facility.

Overhead cabinets consist of a top, shelf, end panels, enclosed back, overhead door with or without lock and required assembly screws. 30" to 48" wide cabinets have single doors while cabinets 54", 60", 66" and 72" wide have double doors. 54" wide overhead cabinets will ship with one 24" and one 30" door. 66" wide overhead cabinets will ship with one 30" and one 36" door. 54" and 66" overhead doors may be removed and reversed.

Up mounted cabinets are shipped knocked-down.

Up mounted overheads must match the width of single or multiple panels and cannot be mounted off module.

Series 1 Flip-up Overhead Cabinets

Series 1 flip-up overhead cabinets match the aesthetics of the original Dividends Horizon system. The radiused fronts and molded plastic end trim match the radiused profile trim used on panel topcaps and end trim. Series 1 cabinets are offered with steel doors.

Series 2 Flip-up Overhead Cabinets

Series 2 overhead cabinets offer an alternative aesthetic to the Dividends Horizon Series 1 overhead. Unlike the radiused door profile of the Series 1 overhead door, the Series 2 door profile is rectilinear with soft radiused corners (see door profile drawing below). The Series 2 overhead offers a painted steel or veneer overhead door front.

Available Sizes

Height: 15"
Depth: 13¹/₂"

• Widths: 30", 36", 42", 48", 54", 60", 66" and 72"

Construction:

- Horizontal top and shelf: 18-gauge (30" to 48" wide), 16-gauge (60" to 72" wide) painted roll-formed steel
- Overhead door: 20-gauge painted
- Overhead door suspension: Steel ball-bearing
- Overhead door end trim: Color injected, molded plastic (Series 1 only)
- End panels: 16-gauge painted steel with integral mounting hooks
- Up mount brackets: 14-gauge steel

Interior Dimensions

Up mounted cabinet interiors measure:

- Depth 12"
- Usable interior height: 125/8"
- \bullet Width: $^1/_8"$ shorter than the exterior width.

Cabinet Door Clearance

Cabinet doors open over the tops of cabinets. Required clearance is: 16¹/₄" total height (height of cabinet plus top clearance required).

Panel Up Mounted Overhead for Stack Frames

Dividends Horizon non-load bearing stacking frames do not allow for panel-mount hanging components. To provide overhead storage, a panel up mounted overhead cabinet with enclosed back can be utilized.

Up mount brackets

Cabinet up mount brackets are required for up mounted applications.

Up mount brackets are ordered separately in pairs. Up mount brackets can be used on both Dividends Horizon Series 1 and Series 2 up mounted cabinets.

Touchdown Overhead Cabinets

Touchdown overhead cabinets are equipped with hydraulic assist cylinders that allows the overhead cabinet front to gently fall to a closed position.

Retrofit mechanisms may be field added to any flip-up overhead cabinet with a steel door.

Note: Touchdown mechanisms are not available with laminate or veneer doors.

Locks

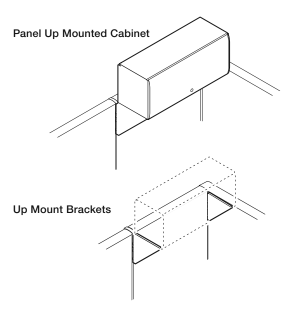
Locks are standard on overhead cabinets and keyed randomly unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. All locks are factory-installed and are black finish. Cabinets can also be specified without locks if required.

When locks are not specified a plug is located in the lock position.

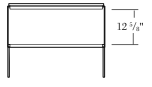
Optional lock retrofit kits are available for field-installation at a later date if required.

Task Lights

All Dividends up mounted cabinets will accept task lights. Task lights must be ordered separately.



Interior Dimensions

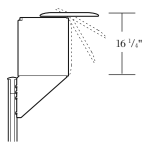


Front View, Interior Height



Top View, Interior Depth

Cabinet Door Clearance



Up Mounted Overheads Dividends and Series 2

description	w *	W	d	h	pattern no.	P1	P2	Р3	V1-P1	V1-P2	V1-P3
Dividends Overhead Cabinet with Enclosed Back	30"	297/8"	141/8"	15"	DS1E30L	\$537.	\$593.	\$618.	n/a	n/a	n/a
and Lock	36"	35 1/8"	141/8"	15"	DS1E36L	558.	615.	642.	n/a	n/a	n/a
	42"	$41^{7}/8''$	141/8"	15"	DS1E42L	603.	663.	693.	n/a	n/a	n/a
	48"	$47^{7}/8''$	141/8"	15"	DS1E48L	630.	693.	724.	n/a	n/a	n/a
	54"	53 1/8"	141/8"	15"	DS1E54L	825.	904.	945.	n/a	n/a	n/a
	60"	597/8"	141/8"	15"	DS1E60L	825.	904.	945.	n/a	n/a	n/a
	66"	65 1/8"	141/8"	15"	DS1E66L	850.	936.	979.	n/a	n/a	n/a
	72"	717/8"	141/8"	15"	DS1E72L	850.	936.	979.	n/a	n/a	n/a
Series 2 Overhead Cabinet With Enclosed Back	30"	297/8"	141/8"	15"	DS2UM30L	714.	822.	856.	965.	1,071.	1,109.
and Lock	36"	357/8"	141/8"	15"	DS2UM36L	737.	849.	855.	993.	1,107.	1,145.
	42"	41 7/8"	141/8"	15"	DS2UM42L	762.	874.	913.	1,032.	1,148.	1,183.
<i>\(\langle \)</i>	48"	477/8"	141/8"	15"	DS2UM48L	775.	891.	929.	1,089.	1,205.	1,243.
\checkmark	54"	53 1/8"	141/8"	15"	DS2UM54L	1,041.	1,198.	1,248.	1,522.	1,680.	1,728.
	60"	597/8"	141/8"	15"	DS2UM60L	1,041.	1,198.	1,248.	1,522.	1,680.	1,728.
	66"	657/8"	141/8"	15"	DS2UM66L	1,089.	1,251.	1,307.	1,589.	1,756.	1,807.
	72"	717/8"	141/8"	15"	DS2UM72L	1,089.	1,251.	1,307.	1,589.	1,756.	1,807.
Overhead Upmount Brackets (Pair)		⁷ /8"	123/16"	113/4"	DB1U18	78.	84.	89.	78.	84.	89.
Reuter Upmount Brackets (Pair)		⁷ /8"	123/16"	113/4"	DB1RU18	106.	113.	121.	n/a	n/a	n/a

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest 1/16"

Ordering Information

Upmount Overhead Cabinet

- 1. Pattern Number
- 2. Paint Finish
- 3. Door End Cap Finish

Series 2 Overhead Cabinet

- 1. Pattern Number
- 2. Paint Finish

Order Code

DS1E 30L, 113, 113 DS1E 30L Pattern Number 113 Dark grey paint finish 113 Dark grey end cap finish Series 2 Overhead Cabinet

Upmount Overhead Cabinet

Example:	DS2UM 30L, 115
DS2UM	Pattern Number
30L	
115	Medium grey paint

finish

Included with:

Upmount Overhead Cabinet Series 2 Overhead Cabinet

Up Mount overheads include an enclosed back.

Up Mount brackets are required and must be ordered separately.

Options

Upmount Overhead Cabinet

To specify overhead cabinet without locks, replace the "L" suffix from the pattern number with "N" **Deduct \$20**For 54", 60", 66" and 72" overhead cabinets **Deduct \$40**

To specify Touchdown overhead cabinet, add "E" as the 2nd to last digit of the pattern number *Example:*DS3PML48EL (Add \$163 for cabinet widths of 48" or less. Add \$327 for cabinet widths of 54" or greater).

Series 2 Up Mount Overhead Finish Option:

Add a "Y" to the end of the pattern number to specify a front color that is different than the case color. Use P3 pricing for this dual finish option.

Overhead Bookshelf and Corner Shelf Specifications

Overhead Book Shelves

Dividends Horizon bookshelves mount to the integral vertical channels on Dividends Horizon panels or to wall mount tracks to provide overhead storage within workstations or private offices.

Bookshelves include a shelf, end panels, open back and required assembly screws.

Shelves must match the width of single or multiple panels and cannot be mounted off-module.

All book shelves are shipped knocked-down.

Available Sizes

Height: shelf 8"
Depth: 14¹/₈"

• Widths: 24", 30", 36", 42", 48", 54" 60", 66" and 72"

Construction:

- Horizontal shelf: 18-gauge (24" to 48" wide), 16-gauge (60" to 72" wide) painted roll-formed steel
- End panels: 16-gauge painted steel with integral mounting hooks

Corner Shelf

Dividends Horizon corner shelves mount to the integral vertical channels of Dividends Horizon panels to provide overhead storage in corner applications. Panels supporting the corner shelf must be of the same width. Corner shelf consists of shelf, end panels and rear corner support bracket.

Note: Corner shelves do not accept task lights.

Note: Corner shelves may not be mounted on load bearing stack frames.

Available Sizes

Height: 8"Depth: 12"

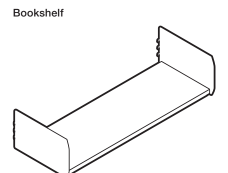
• Widths: 36", 42", and 48"

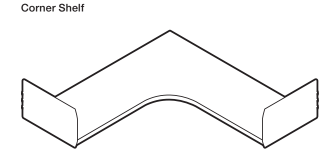
Construction:

- Shelf: 7/8" wood core construction with laminate on both sides and t-mold edge
- End panels: 16-gauge painted steel with integral mounting hooks

Task Lights

All Dividends Horizon shelves will accept task lights. Task lights must be ordered separately.





Overhead Bookshelf and Corner Shelf 71/4" High

description	w *	W	d	h	pattern no.	P1	P2	Р3
Overhead Bookshelf	24"	237/8"	141/8"	71/4"	DS1S 24	\$163.	\$181.	\$189.
	30"	297/8"	141/8"	7 1/4"	DS1S 30	163.	181.	189.
	36"	357/8"	141/8"	7 1/4"	DS1S 36	172.	181.	190.
	42"	$41^{7}/8''$	141/8"	7 1/4"	DS1S 42	180.	190.	197.
	48"	477/8"	141/8"	7 1/4"	DS1S 48	188.	196.	206.
	54"	53 7/8"	141/8"	7 1/4"	DS1S 54	201.	214.	223.
	60"	597/8″	141/8"	7 1/4"	DS1S 60	201.	214.	223.
	66"	657/8"	141/8"	7 1/4"	DS1S 66	219.	231.	243.
	72"	71 7/8"	141/8"	71/4"	DS1S 72	219.	231.	243.
Overhead Corner Shelf	36"	35 7/8"	12"	7 1/4"	DS1CS 36	424.	449.	465.
	42"	41 7/8"	12"	7 1/4"	DS1CS 42	461.	486.	510.
	48"	477/8"	12"	71/4"	DS1CS 48	502.	530.	556.

 $w^* = nominal width$

Dimensions listed under w h d are actual to the nearest 1/16"

Ordering Information

Overhead Bookshelf

- 1. Pattern Number
- 2. Paint Finish

Overhead Corner Shelf

- 1. Pattern Number
- 2. Laminate Finish3. Edge Band Finish
- 4. Paint Finish

Order Code

117

Overhead Bookshelf Example: **DS1S 60, 113** DS1S 60 Pattern Number 113 Dark Grey Finish **Overhead Corner Shelf** Example: DS1CS36, M42, 117, 117 **DS1CS36** Pattern Number M42 Soft Grey Laminate Soft Grey Edge Band 117

Soft Grey Paint

Included with:

Overhead Bookshelf Overhead Corner Shelf

• Rear Corner Support Bracket

Note: An upcharge applies when specifying a Legacy laminate. See Legacy finish page for more information.

Mounting Brackets and Accessories Backstop, Wall-Mount and Panel Mount Specifications

Optional Overhead Back Stop

Panel-mounted overhead cabinet and bookshelf backs are open and use the panel face as the back. When required, an optional field-installed back stop is available. Attachment can be made to an assembled unit. Construction is dark grey extruded plastic.

Specify the overhead back stop width to match the width of the shelf or overhead cabinet.

Overhead Cabinet Wall-Mount Brackets

Wall-mount brackets allow Dividends Horizon panel-mounted overheads to be wall-mounted to dry-wall construction. Wall-mounting brackets are available in sizes 30", 36", 42" and 48".

Specify the width of wall-mount bracket to match the width of the panel-mounted overhead cabinet.

If a 60" cabinet is desired, two (2) 30" wide wall-mount brackets may be installed side-by-side to support the overhead cabinet. When a 72" cabinet is used, two (2) 36" wall-mount brackets may be used.

Shelf Wall-Mount Brackets

Wall-mount brackets allow Dividends
Horizon panel-mounted shelves to be
wall-mounted to dry-wall construction.
Wallmounting brackets are painted black.
and are available in sizes 30", 42" and 48".

Specify the width of wall-mount bracket to match the width of the panel-mounted overhead shelf. Specify paint finish to match the shelf paint finish.

A metal shelf back will ship with the wall-mount bracket, which is painted to match the shelf color. Overhead shelves larger than 48" wide cannot be wall mounted using the Dividends Horizon wall-mount bracket.

NOTE: WALL-MOUNT BRACKETS MUST ONLY BE USED WITH STRUCTURAL WALLS. TO ENSURE PROPER INSTALLATION, PLEASE FOLLOW THE INSTALLATION INSTRUCTIONS ENCLOSED WITH THE BRACKETS.

Up mount brackets

Cabinet up mount brackets are required for up mounted applications.

Up mount brackets are ordered separately in pairs. Up mount brackets can be used on both Dividends Horizon Series 1 and Series 2 up mounted cabinets.

Currents Downmount Bracket

This downmount bracket allows for Dividends Horizon or Series 2 panel mounted overhead cabinets to be mounted into Currents spine wall. This downmount bracket can only be used with Currents 64"H spine wall only.

Specify to match the overhead cabinet width. Specify paint finish to match the overhead cabinet finish.

Reuter Panel-Mount Brackets

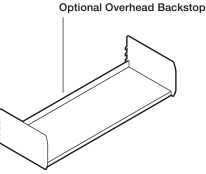
Reuter panel-mount brackets are available to allow Reuter overheads and shelves to be panel-mounted on Dividends Horizon 57" or 64" high panels. Reuter overhead panel-mount brackets allow overhead sizes up to 72" to be panel-mounted. Reuter shelf panel-mount brackets allow shelves up to 48" to be panel-mounted. Finish black.

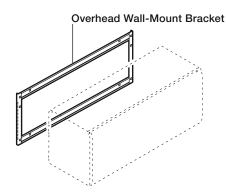
Vertical Dividers

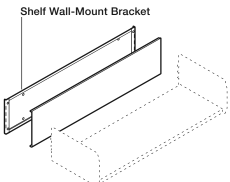
Optional vertical dividers attach to the shelves within overhead cabinets and bookshelves to provide inner cabinet organization. Construction is 18-gauge steel with dark grey finish.

Overhead Cabinet Lock Retrofit Kit

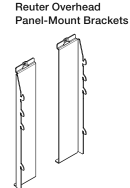
The overhead cabinet lock retrofit kit allows non-locking Series 1 and Series 2 flip-up overhead cabinets to be converted to locking overhead cabinets.

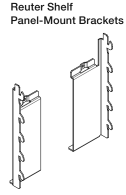


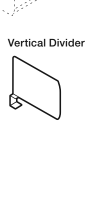




Upmount Brackets







Mounting Brackets and Accessories Overhead Backstop, Wall-mount Brackets and Currents Downmount Brackets

description	w *	W	d	h	pattern no.	black	P1	P2	Р3
Overhead Back Stop (Dark Grey Only)	24"	23 11/16"	5/8"	17/16"	DS1BS 24		\$4.	n/a	n/a
	30"	2911/16"	5/8"	17/16"	DS1BS 30		4.	n/a	n/a
	36"	3511/16"	5/8"	17/16"	DS1BS 36		4.	n/a	n/a
	42"	41 11/16"	5/8"	17/16"	DS1BS 42		7.	n/a	n/a
	48"	4711/16"	5/8"	17/16"	DS1BS 48		7.	n/a	n/a
	54"	5311/16"	5/8"	17/16"	DS1BS 54		10.	n/a	n/a
	60"	5911/16"	5/8"	17/16"	DS1BS 60		10.	n/a	n/a
	66"	6511/16"	5/8"	17/16"	DS1BS 66		10.	n/a	n/a
	72"	7111/16"	⁵ /8"	17/16"	DS1BS 72		10.	n/a	n/a
14" H Overhead Wall-Mount Bracket	24"	24"	1/2"	1 4 1/4"	DS1WM 24	79.	82.	86.	89.
	30"	30"	1/2"	1 4 1/4"	DS1WM 30	79.	82.	86.	89.
	36"	36"	1/2"	1 4 1/4"	DS1WM 36	83.	87.	90.	97.
	42"	42"	1/2"	1 4 1/4"	DS1WM 42	92.	98.	103.	107.
	48"	48"	1/2"	1 4 1/4"	DS1WM 48	100.	106.	110.	114.
Overhead Shelf-Mount Bracket	30"	30"	1/2"	7"	DS1SWM 30		79.	85.	92.
1	36"	36"	1/2"	7"	DS1SWM 36		83.	94.	98.
	42"	42"	1/2"	7"	DS1SWM 42		92.	103.	106.
	48"	48"	1/2"	7"	DS1SWM 48		100.	109.	112.
Dividends Series 2 Downmount Brackets (For	24"				DSCSWDB24		261.	n/a	n/a
Currents spine use)	30"				DSCSWDB30		269.	n/a	n/a
	36"				DSCSWDB36		276.	n/a	n/a
	42"				DSCSWDB42		285.	n/a	n/a
	48"				DSCSWDB48		290.	n/a	n/a

 $w^* = nominal width$

Dimensions listed under $w\ h\ d$ are actual to the nearest 1/16''

Ordering Information	Order Code	Included with:	Options
Overhead Wall-Mount Bracket	Overhead Wall-Mount Bracket	Overhead Wall-Mount Bracket	Overhead Wall-Mount Bracket
1. Pattern Number	Example: DS1WM 30	Overhead Back Stop	Overhead Back Stop
Overhead Back Stop	DS1WM Pattern Number 30	_ ····	
1. Pattern Number	Overhead Back Stop	_	
	Example: DB1BS 30	_	
	DB1BS 30 Pattern Number	_	
		_	

Mounting Brackets and Accessories Upmount Brackets, Vertical Dividers and Lock Retrofit Kit

description	pattern no.	black	P1	P2	Р3
Vertical Dividers (for flip-up overheads and open shelves) Package of 4	DS1 VD	\$103.	\$107.	\$112.	\$118.
Overhead Cabinet Lock Retrofit Kit	DS1 OHL	62.	n/a	n/a	n/a
Overhead Upmount Brackets (Pair)	DB1U18	n/a	78.	84.	89.
Reuter Upmount Brackets (Pair)	DB1RU18	n/a	106.	113.	121.
Reuter Overhead Panel Bracket (pair)	RO1DPB	68.	n/a	n/a	n/a
Reuter Shelf Panel-Mount Bracket (pair)	RS1DPB	68.	n/a	n/a	n/a

Ordering Information	Order Code	Included with:	Options
Vertical Dividers	Vertical Dividers	Vertical Dividers	Vertical Dividers
1. Pattern Number	Example: DS1 VD	(4) Vertical dividers	Reuter Overhead Panel-Mount
Reuter Overhead Panel-Mount	Reuter Overhead Panel-Mount	Reuter Overhead Panel-Mount	Bracket
Bracket	Bracket	Bracket	Overhead cabinet lock retrofit kit is
1. Pattern Number	Example: RO1 DPB	Brackets (pair)	for Dividends Series 1 and Series 2
1. I attern Number			Flip-up Overhead only.



Task Lights Specifications

Task Lights

Dividends Horizon offers T5 and LED task lights. T5 task lights are available in standard and advanced models. Task lights must be ordered separately from shelves, overhead cabinets, and overdesk units.

Task lights are TCLP compliant and meet requirements of California Title 20 and Title 24. T5 advanced task lights are fitted with ballasts and lamps compliant with LEED requirements. All task lights are approved for New York City installations.

T5 Task Lights

T5 task lights include T5 cool white (4100K) fluorescent lamp, electronic ballast, 9 foot grounded cordset, prismatic lens, rocker switch, one cord exit management clip and mounting hardware. T5 task light housings are painted black.

The T5 task light cordset is a center exit. On smaller units the cord exit is off-center, but still not handed, allowing the cordset to be positioned either to the right or left of the task light for easy access to the closest available duplex.

All T5 task lights include mounting hardware for attachment to overhead cabinets, shelves, up mounted cabinets and freestanding overdesks. Specify task lights one size or less than the overall cabinet or overdesk width. T5 task lights have adjustable mounting brackets that lock into integral channels in the underside of the cabinet's lower shelf. The spring steel adjustable mounting brackets flex to install without requiring tools and allow the light to be positioned at any position side-to-side and front-to-back.

City of Chicago T5 task lights have a 9 foot power cord with a resettable circuit breaker built into the plug.

LED Task Lights

LED task lights include LED's, a power supply with 9'-12' cord and mounting hardware. Housings are clear anodized aluminum with white color end-caps. Cord management clips must be ordered separately. The power supply cord attaches to either end of the fixture, allowing for easier access to the closest available duplex.

LED task lights mount into the recess in the underside of overhead cabinets and shelves at least 5" wider than the task light width..

Cord Management Clips

Cord management clips attach to the integral slotted channels on panel frames to manage task light cordsets. Clips are 3/8" high black molded plastic construction.

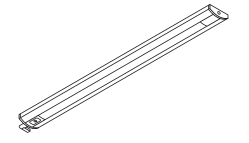
Task Light Specifications

Model Number	Fixture Length	Lamp Length	Lamp Part Number	Lamp Watts	Input Watts
T5 Standard Tasl	k Lights				
DL3T5E19S	19"	12"	FULHAM F8T5/CW	8	8
DL3T5E25S	25"	21.6"	FULHAM F14T5/41K	14	15
DL3T5E37S	37"	33.4"	FULHAM F21T5/41K	21	24
DL3T5E49S	49"	45.2"	$FULHAM\ F28T5/41K$	28	31
T5 Advanced Tas	sk Lights				
DL3T5E25A	25"	22.2"	PHILIPS F14T5/841/ALTO	14	18
DL3T5E37A	37"	33.98"	PHILIPS F21T5/841/ALTO	21	24
DL3T5E49A	49"	45.8"	PHILIPS F28T5/841/ALTO	28	31
LED Task Lights					
DL4L17	17"	16.4"	N/A	6.6	7.8
DL4L31	31"	30.1"	N/A	14.8	17.6
DL4L44	44"	43.7"	N/A	21.8	25.9
DL4L58	58"	57.4"	N/A	28.2	33.6

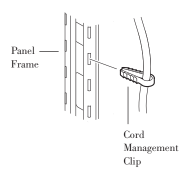




LED Task Light



Cord Management Clip Attachment



Task Lights Cord Management Clip

description	type	w	d	h	pattern no.	list
T5 Standard Task Light	Use with 24" and wider overhead	19"	4"	1 1/2"	DL3T5E19S	\$197.
	Use with 30" and wider overhead	25"	4"	1 1/2"	DL3T5E25S	214.
	Use with 42" and wider overhead	37"	4"	1 1/2"	DL3T5E37S	218.
	Use with 60" and wider overhead	49"	4"	1 1/2"	DL3T5E49S	248.
	V 11 20% 1 11 1 1 1	25"	4"	7.1/#		501
T5 Advanced Task Light	Use with 30" and wider overhead	25"	4"	1 1/2"	DL3T5E25A	501.
	Use with 42" and wider overhead Use with 60" and wider overhead	37" 49"	4"	$\frac{1 \frac{1}{2''}}{1 \frac{1}{2''}}$	DL3T5E37A DL3T5E49A	527. 548.
LED Task Light	Use with 24" and wider overhead (24 LED's)	17"	2"	1/2"	DL4L17	507.
	Use with 36" and wider overhead (48 LED's)	31"	2"	1/2"	DL4L31	846.
	Use with 44" and wider overhead (72 LED's)	44"	2"	1/2"	DL4L44	1,102.
	Use with 66" and wider overhead (96 LED's)	58"	2"	1/2"	DL4L58	1,384.
Cord management clip	(package of 50)				DL3TC	49.

Ordering Information
Task Lights

1. Pattern Number

Cord Management Clip

1. Pattern Number

T5 Standard Task Light					
Example:	DL3T5E25S				
DL3	Task Light				
T5	T5 lamp				
E	Electronic ballast				
25	Width				
S	Standard				
LED Task	Light				
Example:	DL4L17				
DL4	Task Light				
L	LED				
17	Width				

Order Code

Included with:

T5 Task Lights:

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.

LED Task Lights:

Includes LED's, power supply with 9-12' cord and mounting hardware. Housings are clear anodized aluminum with white color end-caps.

Cord Management Clips:

Additional clips must be ordered separately.

Options T5 Task Lights:

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.

LED Task Lights:

Power cord is able to attach to either end of fixture.

Notes:

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.

Pedestals Dividends Floorstanding, Doublewide and Mobile Specifications

Floorstanding Pedestals

Dividends Series 1 floorstanding pedestals are used to support worksurfaces in both panel-wrap and freestanding desk applications. No cantilevers or other supports are required at the end of the worksurface supported by a pedestal.

For panel-wrap applications, three depths are available in order to mount beneath 18", 24" and 30" deep worksurfaces.

In floorstanding desks, pedestals can either be specified "Preconfigured" with floorstanding desks or ordered by component for "Build-to-Spec" applications.

Two drawer configurations are available: box/box/file and file/file. Pedestals can be specified with or without locks.

Mobile Pedestals

Dividends Series 1 mobile pedestals provide moveable storage within workstations and tuck beneath worksurfaces when not in use. Available drawer configurations are box/box/file, box/file, and file/file.

Mobile pedestals roll on four cornermounted swivel casters and one bottom drawer-mounted caster for stability when the lower drawer is in the open position. The front corner casters are locking.

Mobile pedestals may be specified with an optional handle allowing easy mobility. All mobile pedestals include 13-gauge finished tops. All other construction and drawer dimensions are the same as freestanding pedestals.

Mobile pedestals measure $20^5/_8$ " and $26^5/_8$ " high, 15" wide and 18" or 24" deep. All mobile pedestals include locks.

Available Sizes

Depths: 18", 24" and 30"

Width: 15"

Height: 205/8" and 267/8"

Doublewide Pedestals

The doublewide pedestal incorporates two 12" high drawers in a 30" width (18 ³/₄" depth) and is intended for below worksurface applications only. The doublewide's design allows for side-to-side letter or legal filing and front-to-back letter filing.

Doublewide pedestal can be used below 19", 24", or 36" deep worksurfaces, not 18" deep worksurfaces.

Available Size

Depth: 183/4" (floorstanding pedestal only)

Width: 30" Height: 26⁷/₈

Construction

Floorstanding mobile and doublewide pedestals match the aesthetics and dimensions of Dividends Horizon panel components.

- Outer wrapper: 20-gauge seamless steel wrapper, includes finished back and full dust pan
- Inner frame: 20-gauge steel uprights and 16-gauge cross rails
- Drawer front: 20-gauge steel, gently radiused (double wide front: 18-gauge)
- Drawer top cap trim: Color injected, molded plastic
- Box drawer suspension (floorstanding ped only): ³/₄" extension, ball-bearing slides

- File drawer suspension: Full extension, ball-bearing slides
- Drawer pulls: Color injected, molded plastic
- Leveling glides: ³/₈" diameter steel stem with 1¹/₂"of height adjustment (double wide ped: ⁵/₁₆" diameter steel stem with a 1⁹/₁₆" of height adjustment

Internal Drawer Dimensions (DS1) Box drawer

- Internal height: 4⁵/₁₆"
 Internal width: 12⁹/₁₆"
- Internal depths: $18" = 15^{15}/_{16}"$, $24" = 21^{11}/_{4}"$, $30" = 27^{11}/_{4}"$

File drawer

- Internal height: 9¹/₄"
 Internal width: 12¹/₅"
- Internal depths: 18" = 15¹⁵/₁₆",
 24" = 21¹/₄", 30" = 27¹/₄"

File drawer (doublewide ped)

Internal height: 9³/₄"
Internal width: 26³/₄"
Internal depth: 15³/₄"

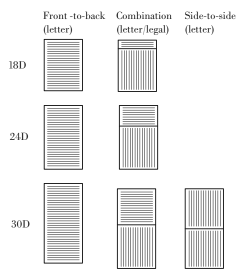
Locks

Pedestals can be ordered with or without locks. When specified without locks, a lock plug is included. An optional lock retrofit kit is available for field installation of locks at a later date if required.

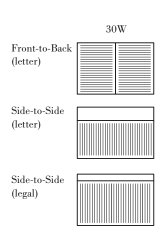
Locks are keyed randomly unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. All random keyed locks are factory-installed and have a black finish.

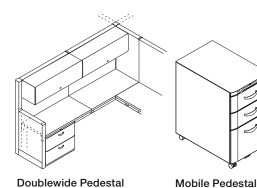
Pedestal Accessories

A hanging file bar for front-to-back or side-toside filing is included with Series 1 pedestals.



Pedestal Filing Configurations





Doublewide Pedestal Filing Configurations

Pedestals Dividends Floorstanding, Doublewide and Mobile 18", 24" and 30" Depths

description	type	d*	d	W	h	pattern no.	P1	P2	Р3
Floorstanding Pedestals with Locks	6/6/12	18"	171/2"	14 7/8"	267/8"	DS1PF L18A	\$634.	\$696.	\$729.
	12/12	18"	171/2"	147/8"	267/8"	DS1PF L18B	610.	669.	701.
	6/6/12	24"	231/2"	147/8"	267/8"	DS1PF L24A	696.	766.	801.
	12/12	24"	231/2"	$14^{7}/8''$	267/8"	DS1PF L24B	668.	737.	767.
	6/6/12	30"	291/2"	147/8"	267/8"	DS1PF L30A	731.	803.	842.
	12/12	30"	291/2"	147/8"	267/8"	DS1PF L30B	700.	767.	802.
Mobile Pedestals with Locks	6/6/12	18"	171/2"	147/8"	263/8"	DS1PM L18A	1,047.	1,076.	1,203.
	12/12	18"	171/2"	147/8"	263/8"	DS1PM L18B	1,015.	1,118.	1,169.
	6/12	18"	171/2"	147/8"	205/8"	DS1PM L18F	931.	1,023.	1,071.
	6/6/12	24"	223/4"	147/8"	263/8"	DS1PM L24A	1,126.	1,241.	1,297.
	12/12	24"	223/4"	147/8"	263/8"	DS1PM L24B	1,096.	1,203.	1,258.
	6/12	24"	223/4"	147/8"	205/8"	DS1PM L24F	1,009.	1,109.	1,158.
Doublewide Pedestals with Locks	12/12	19"	183/4"	30"	267/8"	DS1DW 30L	962.	1,060.	1,107.



d* = nominal depth

Dimensions listed under d w h are actual to the nearest 1/16"

Ordering Information

Floorstanding Pedestals

- 1. Pattern Number
- 2. Paint Finish
- 3. Pull Finish
- 4. Drawer Top Cap Finish

Mobile Pedestals

- 1. Pattern Number
- 2. Paint Finish
- 3. Pull Finish
- 4. Drawer Top Cap Finish

Doublewide Pedestals

- 1. Pattern Number
- 2. Paint Finish
- 3. Pull Finish
- 4. Drawer Top Cap Finish

Order Code

Example:	DS1PF L24A, 117, 117,				
	117				
DS1PF	Pattern Number				
24A					
117	Soft Grey paint finish				
117	Soft Grey pull finish				
117	Soft Grey top cap finish				
Doublewide Pedestals					
Example:	DS1DW 30L 117 117				

Floorstanding Pedestals

Ехатріе:	117
DS1DW	Pattern Number
30L	
117	Soft Grey paint finish
117	Soft Grey pull finish
117	Soft Grey top cap finish

Mobile Pedestals

Example:	DS1PM L24A, 117, 117,				
	117				
DS1PM	Pattern Number				
L24A					
117	Soft Grey paint finish				
117	Soft Grey pull finish				
117	Soft Grey drawer top cap				
	finish				

Included with:

Floorstanding PedestalsHanging file bar (file drawer)

Mobile Pedestals

• Hanging file bar (file drawer)

Doublewide Pedestals

- Hanging file bar (front-to-back)
- Hanging file rail (side-to-side)

Doublewide pedestals are not intended for freestanding use and must be secured beneath a panel supported worksurface

Options

• To specify pedestals without locks, replace the "L" (6th character) in the pattern number with an "N".Deduct \$20

Doublewide Pedestals

Floorstanding Pedestals

 To specify pedestals without locks, replace the "L" (6th character) in the pattern number with an "N".Deduct \$20

Mobile Pedestals

Mobile pedestals are available with lock only.

To specify a Dividends mobile pedestal with a handle, add "P" as the 7th character of the pattern number ie. **DS1PML(P)24 add \$53**

Full Extension Drawer Slide Option

To specify full extension drawer slides for box drawers, add "F" at the end of the pattern number and add \$25 to the list price.

Pedestals Series 2 Floorstanding, Doublewide and Mobile Specifications

Series 2 Floorstanding Pedestals

Series 2 floorstanding pedestals are used to support worksurfaces in both panel wrapped and freestanding applications. No cantilevers or other supports are required at the end of the worksurface supported by a pedestal.

Two drawer configurations are available: box/box/file and file/ file. Mobile pedestals are not available without locks.

The Series 2 24" deep pedestal design offers case without a back. In panel applications or in freestanding desking applications where the desk is against the wall, a back is not necessary.

In desking applications where the back of the case is exposed, an optional back is used to conceal the pedestals contents.

The 18" and 30" deep Series 2 pedestals include a back with each case.

Mobile Pedestals

Series 2 mobile pedestals provide moveable storage within a workstation and tuck beneath worksurfaces when not in use. Available drawer configurations are box/file, box/box/file and file/file.

Mobile pedestals roll on four cornermounted swivel casters and one bottom drawer-mounted caster for stability when the lower drawer is in the open position. The front corner casters are locking.

Mobile pedestals may be specified with an optional handle allowing easy mobility.

All mobile pedestals include 13-gauge finished tops. A back is included with all Series 2 mobile pedestals.

Pedestals may be specified without the top for attachment of a pedestal cushion. Pedestal cushion may be ordered through the Knoll Currents product line.

Available Sizes

Depths: 18", 24" and 30" (Floorstanding

pedestal only) Width: 15" Height: 26 ⁷/₈"

Series 2 Doublewide Pedestals

The doublewide pedestal incorporates two 12" high drawers in a 30" or 36" width (18 3/4" depth) and is intended for below worksurface applications only. The doublewide's design allows for side-to-side letter or legal filing and front-to-back letter filing.

Doublewide pedestals can be used below 19", 24", 30" or 36" deep worksurfaces, not 18" deep worksurfaces.

Available Sizes

Depth: 18 $^{3}/_{4}$ " (floorstanding pedestal only)

Width: 30" and 36" Height: 26 ⁷/₈"

Construction:

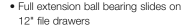
• Outer wrapper: 20-gauge steel

• Drawer front: 20-gauge steel (double wide

front: 18-gauge)

• Pedestal back: 20-gauge

 3/₄ extension ball bearing slides on 6" box drawers



 Leveling glides: 3/8" diameter steel stem with 11/2" of height adjustment (double wide ped: 5/16" diameter steel stem with a 1 9/16" of height adjustment

Internal Drawer Dimensions (DS2, 24"d) Box drawer

Internal height: 4⁵/₁₆"
Internal width: 12¹/₁₆"
Internal depths: 18³/₈"

File drawer

Internal height: 9¹/₄"
Internal width: 12¹/₈"
Internal depths: 18³/₈"

File drawer (doublewide pedestal)

Internal height: 9³/₄"

 \bullet Internal width: 26 $^{3}/_{4}$ " and 32 $^{3}/_{4}$ "

Internal depth: 15³/₄"

Locks

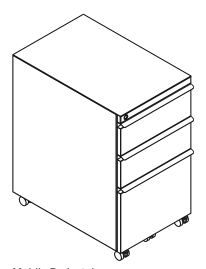
Series 2 mobile pedestals are available not available without locks. Series 2 doublewide pedestals can be ordered with or without locks.

Locks are randomly keyed unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. All locks are factoryinstalled and have a black finish.

Pedestal Accessories

All Series 2 freestanding pedestal accessories including the hanging file bar must be specified separately. Series 2 double wide pedestals are shipped with hanging file bars.

Interior drawer dimensions for DS2 are 18" deep and 30" deep. Pedestals are the same as DS1 dimensions listed on page 228.



Mobile Pedestal

Pedestals Series 2 Floorstanding, Doublewide and Mobile 18", 24" and 30" Depths

description	type	d*	d	W	h	pattern no.	P1	P2	Р3
Series 2 Floorstanding Pedestals with Locks	6/6/12 w/back	18"	171/2"	147/8"	267/8"	DS2PF L18A	\$639.	\$736.	\$766.
<·· >	12/12 w/back	18"	171/2"	147/8"	267/8"	DS2PF L18B	614.	707.	738.
	6/6/12 no back	24"	231/2"	147/8"	267/8"	DS2PF L24A	548.	631.	657.
	12/12 no back	24"	231/2"	147/8"	267/8"	DS2PF L24B	518.	598.	622.
	6/6/12 w/back	30"	241/2"	147/8"	267/8"	DS2PF L30A	738.	849.	889.
	12/12 w/back	30"	291/2"	147/8"	267/8"	DS2PF L30B	705.	808.	845.
✓									
Series 2 Floorstanding Case Back (For 24" deep				147/8"	26 ⁷ /8"	DS2XPB	94.	106.	109.

units only)



Series 2 Mobile Pedestals with Locks



6/6/12	18"	163/4"	$14^{7}/8''$	$26^{3/8}''$	DS2PM L18A	1,057.	1,212.	1,265.
12/12	18"	163/4"	147/8"	263/8"	DS2PM L18B	1,022.	1,177.	1,228.
6/12	18"	163/4"	147/8"	205/8"	DS2PM L18F	938.	1,081.	1,126.
6/6/12	24"	223/4"	147/8"	263/8"	DS2PM L24A	748.	864.	901.
12/12	24''	223/4"	147/8"	263/8"	DS2PM L24B	748.	864.	901.
6/12	24"	223/4"	147/8"	205/8"	DS2PM L24F	671.	772.	804.

d* = nominal depth

1. Pattern Number

2. Paint Finish

Dimensions listed under d w h are actual to the nearest 1/16"

Ordering Information Order Code

Floorstanding Pedestals Example: DS2PF L24A, 117 Pattern Number DS2PF L24A Soft Grey paint finish **Doublewide Pedestals** Example: DS2DW 30L, 113 DS2DW Pattern Number 30L 113 Dark grey paint finish

Included with:

· Hanging file bar not included

Floorstanding Pedestals

Note: 24'' deep floorstanding pedestals do not include a back panel. Back panels must be ordered separately. 18" and 30" deep floorstanding pedestals have backs.

Mobile Pedestals

· Hanging file bar not included

Doublewide Pedestals

- Hanging File Bar (front-to-back)
- Hanging file rail (side-to-side)

Doublewide pedestals are not intended for freestanding use and must be secured beneath a panel supported worksurface.

Floorstanding Pedestals

Options

• To specify pedestals without locks, replace the "L" suffix with an "N". Deduct \$15

Doublewide Pedestals

• To specify pedestals without locks, replace the "L"suffix with an "N". Deduct \$20

Mobile Pedestals

- To specify a Series 2 mobile pedestal without a steel top, replace "M" character with "O" in the pattern number ie. DS2P(0)L24A **Deduct \$35**
- Add \$53 list for mobile handle. Add a "P" between the "L" lock code and the case size to designate the handle option, example (DS2PMLP24A)

Finish Option:

Add a "Y" to the end of the pattern number to specify a different finish for the door versus the case. Use P3 pricing for this dual finish option.

Full Extension Drawer Slide Option

To specify full extension drawer slides for box drawers, add "F" at the end of the pattern number and add \$25 to the list price.

Finish Option:
Add a "Y" to the end of the pattern number to specify a different finish

for the door versus the case. Use P3 pricing for this dual finish option.

Full Extension Drawer Slide Option
To specify full extension drawer slides for box drawers, add "F" at the end of the pattern number and add \$25 to the list price.

Pedestals Series 2 Floorstanding, Doublewide and Mobile 18", 24" and 30" Depths

description	type	d*	d	W	h	pattern no.	P1	P2	P3
Series 2 Doublewide Pedestals with Locks	12/12	19"	183/4"	30"	26 7/8"	DS2DW 30L	\$969.	\$1,115.	\$1,163.
	12/12	19"	183/4"	36"	267/8"	DS2DW 36L	1,023.	1,178.	1,229.



 $d^* = nominal depth$

Dimensions listed under d w h are actual to the nearest 1/16"

Ordering Information	Order Co	de	Included with:	Options	
Pedestals	stals Floorstanding Pedestals		Floorstanding Pedestals	Floorstanding Pedestals	
1. Pattern Number Exa 2. Paint Finish DS2 L24. 117 Dou Exa		Pattern Number Soft Grey paint finish de Pedestals	Hanging file bar not included Note: 24" deep floorstanding pedestals do not include a back panel. Back panels must be ordered separately. 18" and 30" deep floorstanding pedestals have backs. Mobile Pedestals	 To specify pedestals without locks, replace the "L"suffix wi an "N". Deduct \$15 Doublewide Pedestals To specify pedestals without locks, replace the "L"suffix wi an "N". Deduct \$20 	
	30L	1 attern rumber	Hanging file bar not included	Mobile Pedestals	
	113	Dark grey paint finish	Doublewide Pedestals • Hanging File Bar (front-to-back) • Hanging file rail (side-to-side) Doublewide pedestals are not intended for freestanding use and must be secured beneath a panel supported worksurface.	 To specify a Series 2 mobile pedestal without a steel top, replace "M" character with "O" in the pattern number ie. DS2P(O)L24A Deduct \$35 Add \$53 list for mobile handle. Add a "P" between the "L" lock code and the case size to designate the handle option, example (DS2PMLP24A) 	



Pedestals Accessories Specifications

Pencil Tray

Five section tray rides on drawer sides of box drawers. Plastic injection molded construction. $13^{1}/_{4}$ " wide, $5^{7}/_{16}$ " deep and $^{7}/_{8}$ " high. Black or clear finish available.

Hanging File Bar

Allows for side-to-side hanging folders. 20-gauge steel construction. Set of two. Black finish.

A hanging file bar is included with each file drawer when ordering Series 1 desks or pedestals. Hanging file bars are not included with Series 2 pedestals or desks - order separately.

Drawer Dividers

Two styles available: box drawer and file drawer sizes. 18-gauge steel construction. Black finish.

Stationery Inserts

Set of four trays for use in box drawers. 18gauge steel construction. Can accommodate letter-and legal-sized stationery. Black finish.

Pencil Drawer

For use with freestanding desks or panel-mounted worksurfaces with depths of 24" or more. 24" wide, 17 ⁵/₈" deep and 2" high. Black finish.

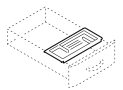
Attachment: Mounts on underside of worksurface with included mounting hardware

Pedestal Lock Retrofit Kit

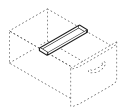
Allows existing nonlocking pedestals to be field-retrofitted with locks. Includes lock housing, lock core and lock rod assembly (must be specified box/box/file or file/file).

Worksurface Edge Grommet

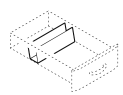
Available factory-installed when ordering worksurfaces or as a kit for field installation. Can be installed in any location along the rear edge of worksurfaces. Includes a cutting template, grommet and cover. Dark grey finish.



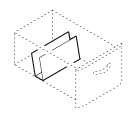
Pencil Tray



Hanging File Bar



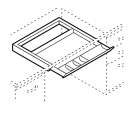
Drawer Divider, Box



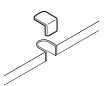
Drawer Divider, File Drawer



Stationery Inserts



Pencil Drawer



Worksurface Edge Grommet

Pedestals Accessories

Drawer Organizers, Grommet Kits and Lock Retrofit Kits

description	type	W	d	h	pattern no.	list
Pencil Tray	Black finish	131/4"	57/8"	⁷ /8"	DS2PPTN	\$41.
	Clear finish	131/4"	57/8"	7/8"	DS2PPTC	48.
Hanging File Bar		123/16"	2 15/16"	1/2"	DS1PFS	35.
Drawer Divider, Box		123/8"	3"	3 1/8"	DS1PBD	35.
Drawer Divider, File		10	3 5/8"	63/8"	DS1PFD	35.
Stationary Inserts, box (4 trays)		13	¹⁵ /16"	87/8"	DS1PST	187.
Pencil Drawer		24"	175/8"	2"	DS1PCD	254.
Worksurface Grommet Kit (Dark Grey)		23/16"	25/16"	1 3/8"	D1WSG	26.
Ŷ P						
Dividends Floorstanding Pedestal Lock Retrofit					DS1LKKT	78.
Kit						
Series 2 Floorstanding Pedestal Lock Retrofit Kit	24" ped only				DS2LKKT	64.
Dividends Doublewide Pedestal Lock Retrofit Kit					DS1DWDPL	71.
Series 2 Doublewide Pedestal Lock Retrofit Kit		30"			DS2DWDPL30	68.
		36"			DS2DWDPL36	71.

Ordering Information	Order Code	Included with:	Options
Pencil Tray	Pencil Tray	Pencil Tray	
1. Pattern Number	Example: DS2PPT		
	DS2PPT Pattern Number		

Credenzas Single Depth - Specifications

Single Depth Credenzas

Dividends Horizon single depth credenzas increase planning and design options by blending residential furniture attributes within systems furniture applications. Credenzas offer a practical solution for functional under worksurface storage, while increasing the overall aesthetics of an office.

Credenzas consist of a metal, laminate, or veneer top option with a shelf and binder storage area. Single depth credenzas have four configuration options: sliding door only, drawer only, sliding door and drawer combination, and open shelves without a sliding door or a drawer.

The sliding door is a single steel, laminate, or veneer door with a handle that conceals half the width of the binder storage area. A single drawer may be specified for the location above the shelf. The drawer may be installed in either the right or left location, the drawer location does not need to be specified when ordered. When a drawer is specified along with a sliding door, the drawer front and sliding door finishes are the same. Units that include a drawer have a full back and those without a drawer have a partial back that encloses the binder storage area below the shelf.

Shorter width credenzas, 24, 30, and 36 inches wide, are available with a laminate or veneer top only. 24 inch wide credenzas do not include a center vertical septum and are only available as open shelf units, without a sliding door or drawer. Units are shipped knocked down and may be specified with or without locks. Dividends Horizon credenzas are available in all Knoll Core finishes. Legacy finishes are not available.

Available Sizes

Heights: 24 inches Depth: 13-5/16 inches Widths: 24 – 72 inches

Construction

• Top:

- Steel: 16-gauge painted steel
- Laminate: 1-1/4 inch thick particle board with high pressure laminate on top and a paper backer on the underside with 2mm edgeband
- Veneer: 1-1/4 inch thick particle board with 0.6mm veneer on top and edge.
- End Panels: 16-gauge painted steel
 Back Panel: 20-gauge painted steel

Door:

- Steel: 20-gauge panted steel
- Laminate: 3/4 inch thick particle board with high pressure laminate on the outside and a paper backer on the inside with 1mm edgeband
- Veneer 3/4 inch thick particle board with 0.6mm thick veneer on top and edge
- Fixed Shelf: 16-gauge painted steel
- Door Handle: painted aluminum (same color as case)

Interior Dimensions

Heights: 12-1/2 inches for the lower section,

5-7/8 inches for the upper section

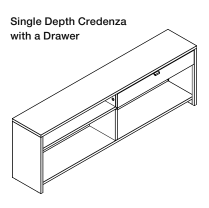
Depth: 12-1/16 inches

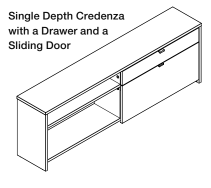
Locks

Locks are standard on credenzas with doors and/or drawers and are keyed randomly unless otherwise specified. All locks are factory installed and have a black finish. Credenzas can also be specified without locks if required.









Credenzas Single Depth with Steel Top With or Without a Sliding Door

description	W	h	d	pattern no.	P1	P2	Р3
Credenza without Door	42"	24"	135/16"	DS4LC1ANS42N	\$702.	\$771.	\$806.
	48"	24"	135/16"	DS4LC1ANS48N	720.	791.	828.
	54"	24"	135/16"	DS4LC1ANS54N	802.	884.	925.
	60"	24"	135/16"	DS4LC1ANS60N	811.	894.	934.
	66"	24"	135/16"	DS4LC1ANS66N	835.	917.	959.
	72"	24"	135/16"	DS4LC1ANS72N	869.	955.	996.
Credenza with	42"	24"	135/16"	DS4LC1BSS42L	868.	953.	994.
Steel Sliding Door	48"	24"	135/16"	DS4LC1BSS48L	885.	975.	1,018.
	54"	24"	135/16"	DS4LC1BSS54L	984.	1,084.	1,131.
	60"	24"	135/16"	DS4LC1BSS60L	989.	1,091.	1,139.
	66"	24"	135/16"	DS4LC1BSS66L	1,020.	1,123.	1,174.
	72"	24"	135/16"	DS4LC1BSS72L	1,056.	1,157.	1,211.
Credenza with	42"	24"	135/16"	DS4LC1BLS42L	1,407.	1,548.	1,616.
Laminate Sliding Door	48"	24"	135/16"	DS4LC1BLS48L	1,442.	1,584.	1,655.
	54"	24"	135/16"	DS4LC1BLS54L	1,475.	1,621.	1,693.
		2.4"					
	60"	24''	135/16"	DS4LC1BLS60L	1,509.	1,658.	1,731.
	66"	24"	13 ⁵ /16" 13 ⁵ /16"	DS4LC1BLS60L DS4LC1BLS66L	1,509. 1,544.	1,658. 1,695.	
							1,731. 1,771. 1,810.
	66"	24"	135/16"	DS4LC1BLS66L	1,544.	1,695.	1,771.
Credenza with	66"	24"	135/16"	DS4LC1BLS66L	1,544.	1,695.	1,771.
Credenza with Veneer Sliding Door	66"	24" 24"	13 ⁵ /16" 13 ⁵ /16"	DS4LC1BLS66L DS4LC1BLS72L	1,544. 1,579.	1,695. 1,731.	1,771. 1,810.
	66" 72"	24" 24" 24"	13 ⁵ /16" 13 ⁵ /16"	DS4LC1BLS72L DS4LC1BVS42L	1,544. 1,579.	1,695. 1,731.	1,771. 1,810.
	66" 72" 42" 48"	24" 24" 24" 24"	13 5/16" 13 5/16" 13 5/16" 13 5/16"	DS4LC1BLS72L DS4LC1BVS42L DS4LC1BVS48L	1,544. 1,579. 1,501. 1,544.	1,695. 1,731. 1,649. 1,695.	1,771. 1,810. 1,724. 1,770.
	66" 72" 42" 48" 54"	24" 24" 24" 24" 24" 24"	13 5/16" 13 5/16" 13 5/16" 13 5/16" 13 5/16"	DS4LC1BLS66L DS4LC1BLS72L DS4LC1BVS42L DS4LC1BVS48L DS4LC1BVS54L	1,544. 1,579. 1,501. 1,544. 1,585.	1,695. 1,731. 1,649. 1,695. 1,740.	1,771. 1,810. 1,724. 1,770. 1,819.

Dimensions listed under w h d are actual to the nearest 1/16"

Ordering Information Order Code Included with: **Options** Credenza with Sliding Door: Credenza with Sliding Door: Credenza with or without Sliding Example: DS4LC1BSS42L/117 1. Pattern number 2. Paint finish

3. Door finish (laminate and veneer only)

4. Door edge finish (laminate only)

Credenza without Sliding Door:

- 1. Pattern number
- 2. Paint finish

DS4LC1B Pattern Number SS42L 117 Dark grey paint Credenza without a Sliding Door: Example: DS4LC1ANS42N/117 **DS4LC1A** Pattern Number NS42N 117 Dark grey paint

Note: Credenzas are only available in Knoll core finishes.

Credenza with or without Sliding

Lock/No lock option

For non-locking credenzas with a sliding door or a drawer, substitute the "L" suffix with an "N" and deduct \$20 from the list price.

Note: Credenzas with a drawer have a full back. Credenzas without a drawer have a partial back that encloses the binder storage area below the shelf.

Paint Configuration Option:

Add "Y" at the end of the pattern number to specify a different paint finish on the case and fronts. P3 pricing applies on all product with dual paint finishes.

Credenzas Single Depth with Steel Top Without a Sliding Door and with a Drawer

description	W	h	d	pattern no.	P1	P2	P3
Credenza with Steel Drawer	42"	24"	135/16"	DS4LC1CSS42L	\$1,054.	\$1,121.	\$1,157.
	48"	24"	135/16"	DS4LC1CSS48L	1,069.	1,140.	1,176.
	54"	24"	135/16"	DS4LC1CSS54L	1,153.	1,233.	1,273.
	60"	24"	135/16"	DS4LC1CSS60L	1,162.	1,243.	1,283.
	66"	24"	135/16"	DS4LC1CSS66L	1,183.	1,268.	1,310.
	72"	24"	135/16"	DS4LC1CSS72L	1,217.	1,306.	1,349.
7							
Credenza with Laminate Drawer	42"	24"	135/16"	DS4LC1CLS42L	1,247.	1,316.	1,353.
	48"	24"	135/16"	DS4LC1CLS48L	1,265.	1,337.	1,370.
	54"	24"	135/16"	DS4LC1CLS54L	1,349.	1,430.	1,469.
	60"	24"	135/16"	DS4LC1CLS60L	1,357.	1,438.	1,477.
	66"	24"	135/16"	DS4LC1CLS66L	1,382.	1,463.	1,504.
	72"	24"	135/16"	DS4LC1CLS72L	1,412.	1,500.	1,544.
Credenza with Veneer Drawer	42"	24"	135/16"	DS4LC1CVS42L	1,289.	1,358.	1,394.
	48"	24"	135/16"	DS4LC1CVS48L	1,308.	1,380.	1,415.
	54"	24"	135/16"	DS4LC1CVS54L	1,390.	1,471.	1,510.
	60"	24"	135/16"	DS4LC1CVS60L	1,398.	1,480.	1,521.
	66"	24"	135/16"	DS4LC1CVS66L	1,423.	1,504.	1,547.
	72"	24"	135/16"	DS4LC1CVS72L	1,456.	1,543.	1,585.

Di

Ordering Information	Order Co	de	Included with:	Options
Credenza with a Drawer:	Credenza	with a Drawer:	Credenza with a Drawer:	Credenza with a Drawer:
 Pattern number Paint finish Drawer front finish (laminate and veneer only) Drawer front edge finish (laminate only) 	Example:	DS4LC1CLS42L /117/118/118	Note: Credenzas are only available in Knoll core finishes.	Lock/No lock option For non-locking credenzas with a
	DS4LC1C Pattern Number LS42L			sliding door or a drawer, substituthe "L" suffix with an "N" and
	117	Dark grey paint		deduct \$20 from the list price.
•	118	Bright white drawer front		Note: Credenzas with a drawer ha
	118	Bright white drawer front edge		a full back. Credenzas without a drawer have a partial back that encloses the binder storage area below the shelf.
				Paint Configuration Option: Add "Y" at the end of the pattern number to specify a different pain finish on the case and fronts. P3 pricing applies on all product with dual paint finishes.

Credenzas Single Depth with Steel Top With a Sliding Door and with a Drawer

	#1 947
Credenza with Steel Sliding Door 42" 24" 135/16" DS4LC1DSS42L \$1,216. \$1,305.	\$1,347.
and Drawer 48" 24" 13 ⁵ /16" DS4LC1DSS48L 1,235. 1,323.	1,366.
$54''$ $24''$ $13^5/16''$ DS4LC1DSS54L $1,334.$ $1,433.$	1,480.
$60''$ $24''$ $13^5/16''$ DS4LC1DSS60L $1,341.$ $1,439.$	1,488.
66" 24" 13 ⁵ /16" DS4LC1DSS66L 1,368. 1,472.	1,524.
72" 24" 13 ⁵ /16" DS4LC1DSS72L 1,403. 1,505.	1,562.

Credenza with Laminate Sliding Door



42"	24"	135/16"	DS4LC1DLS42L	1,759.	1,897.	1,965.
48"	24"	135/16"	DS4LC1DLS48L	1,793.	1,934.	2,005.
54"	24"	135/16"	DS4LC1DLS54L	1,824.	1,969.	2,044.
60"	24"	135/16"	DS4LC1DLS60L	1,859.	2,008.	2,082.
66"	24"	135/16"	DS4LC1DLS66L	1,893.	2,046.	2,122.
72"	24"	135/16"	DS4LC1DLS72L	1.927	2.082	2 159

Credenza with Veneer Sliding Door and Drawer



42"	24"	135/16"	DS4LC1DVS42L	1,851.	2,000.	2,075.
48"	24"	135/16"	DS4LC1DVS48L	1,893.	2,046.	2,121.
54"	24"	135/16"	DS4LC1DVS54L	1,935.	2,090.	2,169.
60"	24"	135/16"	DS4LC1DVS60L	1,975.	2,135.	2,217.
66"	24"	135/16"	DS4LC1DVS66L	2,016.	2,182.	2,264.
72"	24"	135/16"	DS4LC1DVS72L	2,059.	2,228.	2,312.

Dimensions listed under w h d are actual to the nearest $^1\!/16''$

Ordering Information	Order Code	Included with:	Options	
Credenza with a Sliding Door and a Drawer:	Credenza with a Sliding Door and a Drawer:	Credenza with a Sliding Door and a Drawer:	Credenza with a Sliding Door and a Drawer:	
 Pattern number Paint finish Drawer/Door finish (laminate and veneer only) Drawer/Door edge finish (laminate only) 	Example: DS4LC1DSS42L/117 DS4LC1D Pattern Number	Note: Credenzas are only available in Knoll core finishes.	Lock/No lock option	
	SS42L	in knou core iinisnes.	For non-locking credenzas with a sliding door or a drawer, substitute the "L" suffix with an "N" and deduct \$40 from the list price.	
	117 Dark grey paint			
(ammac omy)			Note: Credenzas with a drawer have a full back. Credenzas without a drawer have a partial back that encloses the binder storage area below the shelf.	

Paint Configuration Option: Add "Y" at the end of the pattern number to specify a different paint finish on the case and fronts. P3 pricing applies on all product with dual paint finishes.

Credenzas Single Depth with Laminate Top With or without a Sliding Door

description	W	h	d	pattern no.	P1	P2	Р3
Credenza without Door	24"	24"	13 5/16"	DS4LC1ANL24N	\$944.	\$1,035.	\$1,087.
	30"	24"	13 5/16"	DS4LC1ANL30N	944.	1,035.	1,087.
	36"	24"	13 5/16"	DS4LC1ANL36N	944.	1,035.	1,087.
	42"	24"	13 5/16"	DS4LC1ANL42N	944.	1,035.	1,087.
	48"	24"	13 5/16"	DS4LC1ANL48N	971.	1,067.	1,117.
	54"	24''	13 5/16"	DS4LC1ANL54N	1,046.	1,151.	1,204.
	60"	24''	13 5/16"	DS4LC1ANL60N	1,047.	1,153.	1,205.
7	66"	24''	13 5/16"	DS4LC1ANL66N	1,084.	1,193.	1,245.
	72"	24"	13 5/16"	DS4LC1ANL72N	1,120.	1,232.	1,286.
Credenza with Steel Sliding Door	30"	24''	13 5/16"	DS4LC1BSL30L	1,098.	1,207.	1,261.
	36"	24"	13 5/16"	DS4LC1BSL36L	1,098.	1,207.	1,261.
	42"	24"	13 5/16"	DS4LC1BSL42L	1,098.	1,207.	1,261.
	48"	24"	13 5/16"	DS4LC1BSL48L	1,125.	1,238.	1,295.
	54"	24"	13 5/16"	DS4LC1BSL54L	1,221.	1,345.	1,403.
	60"	24"	13 5/16"	DS4LC1BSL60L	1,222.	1,347.	1,406.
	66"	24"	13 5/16"	DS4LC1BSL66L	1,261.	1,389.	1,450.
	72"	24"	13 5/16"	DS4LC1BSL72L	1,298.	1,429.	1,492.
Credenza with Laminate Sliding Door	30"	24"	13 5/16"	DS4LC1BLL30L	1,530.	1,681.	1,757.
	36"	24"	13 5/16"	DS4LC1BLL36L	1,530.	1,681.	1,757.
	42"	24"	13 5/16"	DS4LC1BLL42L	1,530.	1,681.	1,757.
	48"	24"	13 5/16"	DS4LC1BLL48L	1,579.	1,731.	1,812.
	54"	24"	13 5/16"	DS4LC1BLL54L	1,626.	1,785.	1,864.
	60"	24"	13 5/16"	DS4LC1BLL60L	1,674.	1,838.	1,920.
	66"	24"	13 5/16"	DS4LC1BLL66L	1,722.	1,891.	1,974.
\	72"	24"	135/16"	DS4LC1BLL72L	1,769.	1,944.	2,032.

Dimensions listed under w h d are actual to the nearest $^1\!/16''$

Ordering Information

Credenza with Sliding Door:

- 1. Pattern number
- 2. Paint finish
- 3. Top finish
- 4. Top edge finish
- 5. Door finish (laminate and veneer only)
- 6. Door edge finish (laminate only)

Credenza without Sliding Door:

- 1. Pattern number
- 2. Paint finish
- 3. Top finish
- 4. Top edge finish

Order Code

Example: DS4LC1BLL42L /117/118/1118/118 DS4LC1B Pattern Number LL42L

Credenza with Sliding Door:

117 Dark grey paint 118 Bright white top 117 Dark grey top edge 118 Bright white door 118 Bright white door edge

Credenza without a Sliding Door: Example: DS4LC1ANL42N/117

DS4LC1A	Pattern Number
NL42N	
117	Dark grey paint
118	Bright white top
117	Dark grey top edge

Included with:

Credenza with or without Sliding Door:

Note: Credenzas are only available in Knoll core finishes.

Options

Credenza with or without Sliding Door:

Lock/No lock option

For non-locking credenzas with sliding door or a drawer, substitute the "L" suffix with a "N" and deduct \$20. from the list price.

Note: Credenzas with a drawer have a full back. Credenzas without a drawer have a partial back that encloses the binder storage area below the shelf.

Paint Configuration Option:

Add "Y" at the end of the pattern number to specify a different paint finish on the case and fronts. P3 pricing applies on all product with dual paint finishes.

Credenzas Single Depth with Laminate Top With or without a Sliding Door

description	W	h	d	pattern no.	P1	P2	Р3
Credenza with Veneer Sliding Door	30"	24"	135/16"	DS4LC1BVL30L	\$1,626.	\$1,785.	\$1,867.
	36"	24"	13 5/16"	DS4LC1BVL36L	1,626.	1,785.	1,867.
	42"	24''	135/16"	DS4LC1BVL42L	1,626.	1,785.	1,867.
	48"	24"	135/16"	DS4LC1BVL48L	1,682.	1,847.	1,929.
	54"	24''	135/16"	DS4LC1BVL54L	1,735.	1,908.	1,994.
	60"	24"	135/16"	DS4LC1BVL60L	1,792.	1,968.	2,057.
	66"	24"	135/16"	DS4LC1BVL66L	1,847.	2,028.	2,122.
	72"	24"	135/16"	DS4LC1BVL72L	1,901.	2,090.	2,184.

Dimensions listed under w h d are actual to the nearest 1/16"

Ordering Information

Credenza with Sliding Door:

- 1. Pattern number
- 2. Paint finish
- 3. Top finish
- 4. Top edge finish
- 5. Door finish
- (laminate and veneer only) 6. Door edge finish (laminate only)

Credenza without Sliding Door:

- 1. Pattern number
- 2. Paint finish 3. Top finish
- 4. Top edge finish

Order Code

Example:	DS4LC1BLL42L /117/118/117/118/118
DS4LC1B	Pattern Number
LL42L	
117	Dark grey paint
118	Bright white top
117	Dark grey top edge
118	Bright white door
118	Bright white door edge

Credenza with Sliding Door:

Credenza without a Sliding Door: Example: DS4LC1ANL42N/117

DS4LC1A NL42N	A Pattern Number
117	Dark grey paint
118	Bright white top
117	Dark grey top edge

Included with:

Credenza with or without Sliding Door:

Note: Credenzas are only available in Knoll core finishes.

Options

Credenza with or without Sliding Door:

Lock/No lock option

For non-locking credenzas with sliding door or a drawer, substitute the "L" suffix with a "N" and deduct \$20. from the list price.

Note: Credenzas with a drawer have a full back. Credenzas without a drawer have a partial back that encloses the binder storage area below the shelf.

Paint Configuration Option:

Add "Y" at the end of the pattern number to specify a different paint finish on the case and fronts. P3 pricing applies on all product with dual paint finishes.

Credenzas Single Depth with Laminate Top Without a Sliding Door and with a Drawer

description	W	h	d	pattern no.	P1	P2	Р3
Credenza with Steel Drawer	30"	24"	13 5/16"	DS4LC1CSL30L	\$1,295.	\$1,387.	\$1,435.
	36"	24"	13 5/16"	DS4LC1CSL36L	1,295.	1,387.	1,435.
	42"	24"	13 5/16"	DS4LC1CSL42L	1,295.	1,387.	1,435.
	48"	24"	13 5/16"	DS4LC1CSL48L	1,320.	1,417.	1,465.
	54"	24"	13 5/16"	DS4LC1CSL54L	1,395.	1,500.	1,553.
	60"	24"	13 5/16"	DS4LC1CSL60L	1,396.	1,501.	1,554.
	66"	24"	13 5/16"	DS4LC1CSL66L	1,433.	1,542.	1,595.
	72"	24"	13 5/16"	DS4LC1CSL72L	1,469.	1,582.	1,635.
<u></u>	2011	2.4"	105/ //		1.400	1.500	1 (01
Credenza with Laminate Drawer	30"	24"	135/16"	DS4LC1CLL30L	1,490.	1,582.	1,631.
	36"	24"	13 5/16"	DS4LC1CLL36L	1,490.	1,582.	1,631.
	42"	24"	13 5/16"	DS4LC1CLL42L	1,490.	1,582.	1,631.
	48"	24"	13 5/16"	DS4LC1CLL48L	1,516.	1,613.	1,661.
	54"	24"	13 5/16"	DS4LC1CLL54L	1,591.	1,695.	1,751.
	60"	24"	13 5/16"	DS4LC1CLL60L	1,593.	1,696.	1,752.
	66"	24"	135/16"	DS4LC1CLL66L	1,628.	1,735.	1,790.
	72"	24"	13 5/16"	DS4LC1CLL72L	1,664.	1,778.	1,832.
Credenza with Veneer Drawer	30"	24"	13 5/16"	DS4LC1CVL30L	1.533.	1,624.	1,673.
Credenza with vehicer brawer	36"	24"	13 5/16"	DS4LC1CVL36L	1.533.	1.624.	1,673.
	42"	24"	13 5/16"	DS4LC1CVL42L	1.533.	1,624.	1,673.
	48"	24"	13 5/16"	DS4LC1CVL48L	1.557.	1,654.	1,704.
	54"	24"	13 5/16"	DS4LC1CVL54L	1.633.	1,736.	1,792.
	60"	24"	13 5/16"	DS4LC1CVL60L	1,634.	1,737.	1,793.
	66"	24"	13 5/16"	DS4LC1CVL66L	1,671.	1,779.	1,833.
	72"	24"	13 5/16"	DS4LC1CVL72L	1,707.	1,819.	1,873.

Ordering Information	Order Co	de	Included with:	Options
Credenza with a Drawer:	Credenza with a Drawer:		Credenza with a Drawer:	Credenza with a Drawer:
 Pattern number Paint finish Top finish Top edge finish Drawer finish (laminate and veneer only) 	Example:	DS4LC1CSL42L /117/118/117	Note: Credenzas are only available in Knoll core finishes.	Lock/No lock option For non-locking credenzas with a
	DS4LC1C Pattern Number SL42L		_	sliding door or a drawer, substitute the "L" suffix with an "N" and
	117	Dark grey paint	_ _ _	deduct \$20 from the list price.
6. Drawer edge finish	118	Bright white top		Note: Credenzas with a drawer have
(laminate only)	117	Dark grey top edge		a full back. Credenzas without a drawer have a partial back that encloses the binder storage area below the shelf.
				Paint Configuration Option: Add "Y" at the end of the pattern number to specify a different paint finish on the case and fronts. P3 pricing applies on all product with dual paint finishes.

Paint Configuration Option: Add "Y" at the end of the pattern number to specify a different paint finish on the case and fronts. P3 pricing applies on all product with dual paint finishes.

Credenzas Single Depth with Laminate Top With a Sliding Door and with a Drawer

description	W	d	h	pattern no.	P1	P2	Р3
Credenza with Steel Sliding Door	30"	135/16"	24"	DS4LC1DSL30L	\$1,446.	\$1,557.	\$1,613.
and Drawer	36"	135/16"	24"	DS4LC1DSL36L	1,446.	1,557.	1,613.
	42"	135/16"	24"	DS4LC1DSL42L	1,446.	1,557.	1,613.
	48"	135/16"	24"	DS4LC1DSL48L	1,474.	1,588.	1,644.
	54"	135/16"	24"	DS4LC1DSL54L	1,572.	1,693.	1,755.
	60"	135/16"	24"	DS4LC1DSL60L	1,573.	1,694.	1,758.
	66"	135/16"	24"	DS4LC1DSL66L	1,613.	1,736.	1,802.
	72"	13 5/16"	24"	DS4LC1DSL72L	1,647.	1,778.	1,842.
Credenza with Laminate Sliding Door	30"	135/16"	24''	DS4LC1DLL30L	1,878.	2,032.	2,105.
and Drawer	36"	135/16"	24"	DS4LC1DLL36L	1,878.	2,032.	2,105.
	42"	135/16"	24"	DS4LC1DLL42L	1,878.	2,032.	2,105.
	48"	135/16"	24"	DS4LC1DLL48L	1,927.	2,082.	2,160.
	54"	135/16"	24"	DS4LC1DLL54L	1,974.	2,134.	2,216.
	60"	13 5/16"	24"	DS4LC1DLL60L	2,023.	2,187.	2,270.
	66"	13 5/16"	24"	DS4LC1DLL66L	2,072.	2,240.	2,326.
	72"	135/16"	24"	DS4LC1DLL72L	2,118.	2,294.	2,379.
Credenza with Veneer Sliding Door	30"	135/16"	24"	DS4LC1DVL30L	1,974.	2,134.	2,217.
and Drawer	36"	135/16"	24"	DS4LC1DVL36L	1,974.	2,134.	2,217.
	42"	135/16"	24"	DS4LC1DVL42L	1,974.	2,134.	2,217.
	48"	135/16"	24"	DS4LC1DVL48L	2,033.	2,196.	2,280.
	54"	135/16"	24"	DS4LC1DVL54L	2,086.	2,257.	2,342.
	60"	135/16"	24"	DS4LC1DVL60L	2,141.	2,319.	2,407.
	66"	135/16"	24"	DS4LC1DVL66L	2,196.	2,377.	2,472.
	72"	135/16"	24"	DS4LC1DVL72L	2,253.	2,441.	2,533.

Dimensions listed under w h d are actual to the nearest $^{1}\!/_{16}"$

Ordering Information Order Code Credenza with a Sliding Door and a Drawer: Credenza with a Sliding Door and a Drawer:		Included with:	Options			
		•	Credenza with a Sliding Door and a Drawer:	Credenza with a Sliding Door and a Drawer:		
 Pattern number Paint finish Top finish Top edge finish Drawer/Door finish 	Example:	DS4LC1DSL42L /117/118/117	Note: Credenzas are only available in Knoll core finishes.	Lock/No lock option For non-locking credenzas with a		
	DS4LC1E SL42L	Pattern Number		sliding door or a drawer substitute the "L" suffix with an "N" and		
(laminate and veneer only)	117	Dark grey paint		deduct \$40 from the list price.		
6. Drawer/Door edge finish (laminate only)	118	Bright white top		Note: Credenzas with a drawer have		
	117	Dark grey top edge		a full back. Credenzas without a drawer have a partial back that encloses the binder storage area below the shelf.		

finish on the case and fronts. P3 pricing applies on all product with

dual paint finishes.

Credenzas Single Depth with Veneer Top With or without a Sliding Door

description	W	h	d	pattern no.	P1	P2	Р3
Credenza without Door	24"	24"	13 5/16"	DS4LC1ANV24N	\$1,444.	\$1,590.	\$1,662.
	30"	24"	135/16"	DS4LC1ANV30N	1,444.	1,590.	1,662.
	36"	24"	135/16"	DS4LC1ANV36N	1,444.	1,590.	1,662.
	42"	24"	13 5/16"	DS4LC1ANV42N	1,444.	1,590.	1,662.
	48"	24"	13 5/16"	DS4LC1ANV48N	1,478.	1,628.	1,703.
	54"	24"	13 5/16"	DS4LC1ANV54N	1,515.	1,667.	1,741.
	60"	24"	13 5/16"	DS4LC1ANV60N	1,550.	1,705.	1,781.
\searrow	66"	24"	13 5/16"	DS4LC1ANV66N	1,584.	1,741.	1,822.
	72"	24"	13 5/16"	DS4LC1ANV72N	1,620.	1,780.	1,861.
Credenza with Steel Sliding Door	30"	24"	135/16"	DS4LC1BSV30L	1,525.	1,675.	1,751.
	36"	24''	13 5/16"	DS4LC1BSV36L	1,525.	1,675.	1,751.
	42"	24"	13 5/16"	DS4LC1BSV42L	1,525.	1,675.	1,751.
	48"	24"	13 5/16"	DS4LC1BSV48L	1,563.	1,716.	1,792.
	54"	24"	13 5/16"	DS4LC1BSV54L	1,599.	1,757.	1,835.
	60"	24"	13 5/16"	DS4LC1BSV60L	1,635.	1,798.	1,877.
	66"	24"	13 5/16"	DS4LC1BSV66L	1,673.	1,837.	1,919.
J	72"	24"	13 5/16"	DS4LC1BSV72L	1,710.	1,877.	1,963.
Credenza with Laminate Sliding Door	30"	24"	13 5/16"	DS4LC1BLV30L	1,853.	2,036.	2,126.
	36"	24"	13 5/16"	DS4LC1BLV36L	1,853.	2,036.	2,126.
	42"	24"	13 5/16"	DS4LC1BLV42L	1,853.	2,036.	2,126.
	48"	24"	13 5/16"	DS4LC1BLV48L	1,890.	2,077.	2,169.
	54"	24"	13 5/16"	DS4LC1BLV54L	1,927.	2,117.	2,211.
	60"	24"	13 5/16"	DS4LC1BLV60L	1,965.	2,158.	2,257.
	66"	24"	13 5/16"	DS4LC1BLV66L	2,002.	2,200.	2,299.
	72"	24"	135/16"	DS4LC1BLV72L	2,041.	2,241.	2,342.

Dimensions listed under w h d are actual to the nearest 1/16"

Ordering Information Order Code Included with: **Options** Credenza with Sliding Door: Credenza with Sliding Door: Credenza with or without Sliding Credenza with or without a Sliding $\overline{\it Example:}$ DS4LC1BSV42L 1. Pattern number 2. Paint finish /117/Y319 Note: Credenzas are only available Lock/No lock option 3. Top finish **DS4LC1B** Pattern Number in Knoll core finishes. For non-locking credenzas with a 4. Door finish sliding door or a drawer, substitute the "L" suffix with an "N" and SV42L (laminate and veneer) 117 Dark grey paint 5. Door edge finish deduct \$20 from the list price. (laminate only) Cherry Techwood top Note: Credenzas with a drawer have Credenza without a Sliding Door: Credenza without a Sliding Door: a full back. Credenzas without a Example: DS4LC1ANV42N 1. Pattern number drawer have a partial back that /117/Y319 2. Paint finish encloses the binder storage area 3. Top finish **DS4LC1A** Pattern Number below the shelf. NV42N **Paint Configuration Option:** 117 Dark grey paint Add "Y" at the end of the pattern number to specify a different paint Y319 Cherry Techwood top

Credenzas Single Depth with Veneer Top With or without a Sliding Door

description	W	h	d	pattern no.	P1	P2	P3
Credenza with Veneer Sliding Door	30"	24"	135/16"	DS4LC1BVV30L	\$1,949.	\$2,139.	\$2,238.
	36"	24"	135/16"	DS4LC1BVV36L	1,949.	2,139.	2,238.
	42"	24"	135/16"	DS4LC1BVV42L	1,949.	2,139.	2,238.
	48"	24"	135/16"	DS4LC1BVV48L	1,994.	2,190.	2,290.
	54"	24"	135/16"	DS4LC1BVV54L	2,040.	2,240.	2,341.
	60"	24"	135/16"	DS4LC1BVV60L	2,084.	2,290.	2,391.
	66"	24"	135/16"	DS4LC1BVV66L	2,128.	2,339.	2,445.
	72"	24"	135/16"	DS4LC1BVV72L	2,175.	2,387.	2,496.

Dimensions listed under w h d are actual to the nearest 1/16"

Ordering Information Order Code Included with: **Options** Credenza with Sliding Door: Credenza with Sliding Door: Credenza with or without Sliding Credenza with or without a Sliding $\overline{\it Example:}$ DS4LC1BSV42L 1. Pattern number 2. Paint finish /117/Y319 Note: Credenzas are only available Lock/No lock option 3. Top finish **DS4LC1B** Pattern Number in Knoll core finishes. For non-locking credenzas with a 4. Door finish sliding door or a drawer, substitute the "L" suffix with an "N" and SV42L (laminate and veneer) 117 Dark grey paint 5. Door edge finish deduct \$20 from the list price. (laminate only) Cherry Techwood top Note: Credenzas with a drawer have Credenza without a Sliding Door: Credenza without a Sliding Door: a full back. Credenzas without a Example: DS4LC1ANV42N 1. Pattern number drawer have a partial back that /117/Y319 2. Paint finish encloses the binder storage area 3. Top finish **DS4LC1A** Pattern Number below the shelf. NV42N Paint Configuration Option: 117 Dark grey paint Add "Y" at the end of the pattern number to specify a different paint Y319 Cherry Techwood top finish on the case and fronts. P3 pricing applies on all product with dual paint finishes.

Credenzas Single Depth with Veneer Top Without a Sliding Door and with a Drawer

description	W	h	d	pattern no.	P1	P2	Р3
Credenza with Steel Door	30"	24"	13 5/16"	DS4LC1CSV30L	\$1,796.	\$1,939.	\$2,011.
	36"	24"	13 5/16"	DS4LC1CSV36L	1,796.	1,939.	2,011.
	42"	24"	13 5/16"	DS4LC1CSV42L	1,796.	1,939.	2,011.
	48"	24"	13 5/16"	DS4LC1CSV48L	1,830.	1,976.	2,051.
	54"	24"	13 5/16"	DS4LC1CSV54L	1,863.	2,015.	2,093.
	60"	24"	13 5/16"	DS4LC1CSV60L	1,899.	2,053.	2,131.
	66"	24"	13 5/16"	DS4LC1CSV66L	1,934.	2,093.	2,173.
	72"	24"	13 5/16"	DS4LC1CSV72L	1,968.	2,129.	2,210.
Credenza with Laminate Door	30"	24"	13 5/16"	DS4LC1CLV30L	1,992.	2,135.	2,207.
	36"	24''	13 5/16"	DS4LC1CLV36L	1,992.	2,135.	2,207.
	42"	24"	13 5/16"	DS4LC1CLV42L	1,992.	2,135.	2,207.
	48"	24"	13 5/16"	DS4LC1CLV48L	2,024.	2,174.	2,247.
	54"	24"	135/16"	DS4LC1CLV54L	2,059.	2,210.	2,289.
	60"	24"	13 5/16"	DS4LC1CLV60L	2,096.	2,249.	2,327.
	66"	24"	13 5/16"	DS4LC1CLV66L	2,129.	2,289.	2,369.
	72"	24"	135/16"	DS4LC1CLV72L	2,163.	2,326.	2,407.
C 1 31 W D	20//	0.4"	135/16"	D041 040VV(001	2.024	0.177	2 2 4 0
Credenza with Veneer Door	30"	24"		DS4LC1CVV30L	2,034.	2,177.	2,249.
	36"	24"	135/16"	DS4LC1CVV36L	2,034.	2,177.	2,249.
	42"	24"	135/16"	DS4LC1CVV42L	2,034.	2,177.	2,249.
	48"	24"	13 5/16"	DS4LC1CVV48L	2,066.	2,217.	2,290.
	54"	24"	135/16"	DS4LC1CVV54L	2,101.	2,254.	2,330.
	60"	24"	135/16"	DS4LC1CVV60L	2,137.	2,292.	2,369.
√l*	66"	24"	13 5/16"	DS4LC1CVV66L	2,171.	2,330.	2,410.
	72"	24"	13 5/16"	DS4LC1CVV72L	2,206.	2,368.	2,450.

Dimensions listed under w h d are actual to the nearest 1/16'

Ordering Information Order Code		Included with:	Options		
Credenza with a Drawer:	Credenza	with a Drawer:	Credenza with a Drawer:	Credenza with a Drawer:	
 Pattern number Paint finish Top finish 	Example: DS4LC1CSV42L /117/ Y319 DS4LC1C Pattern Number		Note: Credenzas are only available in Knoll core finishes.	Lock/No lock option For non-locking credenzas with a sliding door or a drawer, substitute	
4. Door finish (laminate and veneer only)	SV42L	rattern Number		the "L" suffix with an "N" and	
5. Door edge finish	117	Dark grey paint		deduct \$20 from the list price.	
(laminate only)	Y319	Cherry Techwood top		Note: Credenzas with a drawer have a full back. Credenzas without a drawer have a partial back that encloses the binder storage area below the shelf.	
				Paint Configuration Option: Add "Y" at the end of the pattern number to specify a different paint finish on the case and fronts. P3 pricing applies on all product with dual paint finishes.	

Credenzas Single Depth with Veneer Top With a Sliding Door and with a Drawer

description	w	h	d	pattern no.	P1	P2	Р3
Credenza with Steel Sliding Door	30"	24"	135/16"	DS4LC1DSV30L	\$1,874.	\$2,024.	\$2,099.
and Drawer	36"	24"	135/16"	DS4LC1DSV36L	1,874.	2,024.	2,099.
	42"	24"	135/16"	DS4LC1DSV42L	1,874.	2,024.	2,099.
	48"	24"	135/16"	DS4LC1DSV48L	1,912.	2,064.	2,141.
	54"	24"	135/16"	DS4LC1DSV54L	1,949.	2,105.	2,184.
	60"	24"	135/16"	DS4LC1DSV60L	1,986.	2,147.	2,228.
	66"	24"	135/16"	DS4LC1DSV66L	2,022.	2,186.	2,269.
	72"	24"	135/16"	DS4LC1DSV72L	2,059.	2,228.	2,312.
Credenza with Laminate Sliding Door	30"	24"	135/16"	DS4LC1DLV30L	2.201.	2,383.	2,476.
and Drawer	36"	24"	135/16"	DS4LC1DLV36L	2,201.	2,383.	2,476.
\sim	42"	24"	135/16"	DS4LC1DLV42L	2,201.	2,383.	2,476.
	48"	24"	135/16"	DS4LC1DLV48L	2,239.	2,424.	2,519.
	54"	24"	135/16"	DS4LC1DLV54L	2,277.	2,467.	2,561.
	60"	24"	135/16"	DS4LC1DLV60L	2,314.	2,509.	2,606.
	66"	24"	135/16"	DS4LC1DLV66L	2,349.	2,551.	2,648.
	72"	24"	135/16"	DS4LC1DLV72L	2,388.	2,591.	2,693.
Credenza with Veneer Sliding Door	30"	24"	135/16"	DS4LC1DVV30L	2,298.	2,489.	2,588.
and Drawer	36"	24''	135/16"	DS4LC1DVV36L	2,298.	2,489.	2,588.
	42"	24"	135/16"	DS4LC1DVV42L	2,298.	2,489.	2,588.
	48"	24"	135/16"	DS4LC1DVV48L	2,342.	2,540.	2,638.
	54"	24"	135/16"	DS4LC1DVV54L	2,387.	2,590.	2,692.
	60"	24"	135/16"	DS4LC1DVV60L	2,432.	2,638.	2,743.
	66"	24"	135/16"	DS4LC1DVV66L	2,478.	2,689.	2,794.
	72"	24"	135/16"	DS4LC1DVV72L	2,525.	2,739.	2,844.

Dimensions listed under w h d are actual to the nearest 1/16"

Ordering Information	rdering Information Order Code		Included with:	Options		
Credenza with a Sliding Door and a Drawer:	Credenza and a Dra	with a Sliding Door	Credenza with a Sliding Door and a Drawer:	Credenza with a Sliding Door and a Drawer:		
 Paint finish Top finish Drawer/Door finish (laminate and veneer only) Drawer/Door edge finish 	Example:	DS4LC1SV42L /117/Y319	Note: Credenzas are only available in Knoll core finishes.	Lock/No lock option For non-locking credenzas with a		
	DS4LC1 SV42L	Pattern Number	_	sliding door or a drawer, substitute the "L" suffix with an "N" and		
	117	Dark grey paint	_	deduct \$40 from the list price.		
	Y319	Cherry Techwood top	-	Note: Credenzas with a drawer have a full back. Credenzas without a drawer have a partial back that encloses the binder storage area below the shelf.		
				Paint Configuration Option: Add "Y" at the end of the pattern number to specify a different paint finish on the case and fronts. P3 pricing applies on all product with dual paint finishes.		

Credenzas Double Depth - Specifications

Double Depth Credenzas

Dividends Horizon double depth credenzas are designed for use in various applications, including personal storage in shared workstations, space division in the open plan, and impromptu collaboration areas. Double depth credenzas offer a more unified aesthetic option, with the seamless top and end panels, when back-to-back credenzas are required.

Double depth credenzas consist of a seamless laminate or veneer top option with a shelf and binder storage area. Credenzas have four configuration options: sliding door only, drawer only, sliding door and drawer combination, and open shelves without a sliding door or a drawer. Double depth credenzas have the same configuration on both sides.

The sliding door is a single steel, laminate, or veneer door with a handle that conceals half the width of the binder storage area. A single drawer may be specified for the location above the shelf. The drawer may be installed in either the right or left location, the drawer location does not need to be specified when ordered. When a drawer is specified along with a sliding door, the drawer front and sliding door finishes are the same. A single full back panel divides the front and back sections of the credenza.

24 inch wide credenzas do not include a center vertical septum and are only available as open shelf units, without a sliding door or drawer. Units are shipped knocked down and may be specified with or without locks. Dividends Horizon credenzas are available in all Knoll Core finishes. Legacy finishes are not available.

Available Sizes

Heights: 24 inches
Depth: 26-5/8 inches
Widths: 24 – 72 inches

Construction

• Top:

- Laminate: 1-1/4 inch thick particle board with high pressure laminate on top and a paper backer on the underside with 2mm edgeband
- Veneer: 1-1/4 inch thick particle board with 0.6mm veneer on top and edge.
- End Panels: 16-gauge painted steel
- Back Panel: 20-gauge painted steel

• Door:

- Steel: 20-gauge panted steel
- Laminate: 3/4 inch thick particle board with high pressure laminate on the outside and a paper backer on the inside with 1mm edgeband
- Veneer 3/4 inch thick particle board with 0.6mm thick veneer on top and edge
- Fixed Shelf: 16-gauge painted steel
- Door Handle: painted aluminum (same color as case)

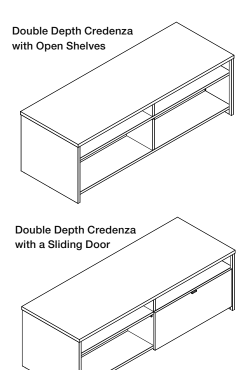
Interior Dimensions

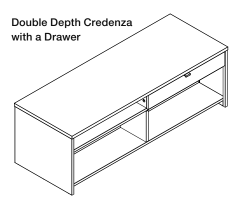
Heights: 12-1/2 inches for the lower section, 5-7/8 inches for the upper section

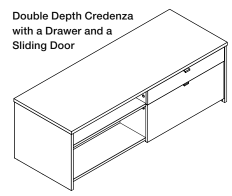
Depth: 12-1/16 inches

Locks

Locks are standard on credenzas with doors and/or drawers and are keyed randomly unless otherwise specified. All locks are factory installed and have a black finish. Credenzas can also be specified without locks if required.







Credenzas Double Depth with Laminate Top With or without a Sliding Door

description	w	h	d	pattern no.	P1	P2	Р3
Credenza without Door	24"	24"	26 5/8"	DS4LC2ANL24N	\$1,890.	\$2,075.	\$2,171.
	30"	24"	26 5/8"	DS4LC2ANL30N	1,890.	2,075.	2,171.
	36"	24"	26 5/8"	DS4LC2ANL36N	1,890.	2,075.	2,171.
	42"	24"	26 5/8"	DS4LC2ANL42N	1,890.	2,075.	2,171.
	48"	24"	26 5/8"	DS4LC2ANL48N	1,940.	2,134.	2,232.
	54"	24"	26 5/8"	DS4LC2ANL54N	2,093.	2,301.	2,409.
	60"	24"	26 5/8"	DS4LC2ANL60N	2,095.	2,303.	2,411.
7	66"	24"	26 5/8"	DS4LC2ANL66N	2,166.	2,382.	2,490.
	72"	24"	26 5/8"	DS4LC2ANL72N	2,239.	2,464.	2,571.
Credenza with Steel Sliding Door	30"	24"	26 5/8"	DS4LC2BSL30L	2,194.	2,416.	2,526.
	36"	24"	26 5/8"	DS4LC2BSL36L	2,194.	2,416.	2,526.
	42"	24"	26 5/8"	DS4LC2BSL42L	2,194.	2,416.	2,526.
	48"	24"	26 5/8"	DS4LC2BSL48L	2,251.	2,477.	2,589.
	54"	24"	26 5/8"	DS4LC2BSL54L	2,444.	2,689.	2,806.
	60"	24''	26 5/8"	DS4LC2BSL60L	2,448.	2,692.	2,815.
	66"	24''	26 5/8"	DS4LC2BSL66L	2,526.	2,778.	2,902.
7	72"	24"	26 5/8"	DS4LC2BSL72L	2,595.	2,856.	2,985.
Credenza with Laminate Sliding Door	30"	24"	26 5/8"	DS4LC2BLL30L	3,060.	3,361.	3,511.
	36"	24"	26 5/8"	DS4LC2BLL36L	3,060.	3,361.	3,511.
	42"	24"	26 5/8"	DS4LC2BLL42L	3,060.	3,361.	3,511.
	48"	24''	26 5/8"	DS4LC2BLL48L	3,157.	3,465.	3,623.
	54"	24''	26 5/8"	DS4LC2BLL54L	3,252.	3,570.	3,730.
	60"	24"	26 5/8"	DS4LC2BLL60L	3,348.	3,677.	3,841.
	66"	24"	26 5/8"	DS4LC2BLL66L	3,443.	3,780.	3,951.
\	72"	24"	26 5/8"	DS4LC2BLL72L	3,539.	3,888.	4,060.

Dimensions listed under w h d are actual to the nearest $\frac{1}{16}$ "

Ordering Information Credenza with a Sliding Door:

- 1. Pattern number
- 2. Paint finish
- 3. Top finish
- 4. Top edge finish
- 5. Door finish (laminate and veneer only)
- 6. Door edge finish (laminate only)

Credenza without a Sliding Door:

- 1. Pattern number
- 2. Paint finish
- 3. Top finish
- 4. Top edge finish

Credenza with a Sliding Door: Example: DS4LC2BSL42L /117/118/117 **DS4LC2B** Pattern Number LL42L Dark grey paint 117 118 Bright white top Dark grey top edge Credenza without a Sliding Door: Example: DS4LC2ANL42N /117/118/117 **DS4LC2A** Pattern Number NL42N 117 Dark grey paint 118 Bright white top 117 Dark grey top edge

Order Code

Included with:

Credenza with a Sliding Door:

Note: Credenzas are only available in Knoll core finishes.

Options

Credenza with a Sliding Door:

Lock/No lock option

For non-locking credenzas with a sliding door or a drawer, substitute the "L" suffix with a "N" and deduct \$40 from the list price.

Paint Configuration Option:

Add "Y" at the end of the pattern number to specify a different paint finish on the case and fronts. P3 pricing applies on all product with dual paint finishes.

Credenzas Double Depth with Laminate Top With or without a Sliding Door

description	W	h	d	pattern no.	P1	P2	Р3
Credenza with Veneer Sliding Door	30"	24"	26 5/8"	DS4LC2BVL30L	\$3,252.	\$3,570.	\$3,732.
	36"	24"	265/8"	DS4LC2BVL36L	3,252.	3,570.	3,732.
	42"	24"	265/8"	DS4LC2BVL42L	3,252.	3,570.	3,732.
	48"	24"	26 5/8"	DS4LC2BVL48L	3,363.	3,695.	3,860.
	54"	24"	265/8"	DS4LC2BVL54L	3,474.	3,813.	3,987.
	60"	24"	265/8"	DS4LC2BVL60L	3,582.	3,938.	4,113.
	66"	24"	265/8"	DS4LC2BVL66L	3,695.	4,056.	4,242.
7	72"	24"	265/8"	DS4LC2BVL72L	3,805.	4,182.	4,369.

Dimensions listed under w h d are actual to the nearest 1/16"

117

118

117

Dark grey paint

Bright white top

Dark grey top edge

Ordering Information Order Code Included with: **Options** Credenza with a Sliding Door: Example: DS4LC2BSL42L 1. Pattern number Lock/No lock option **Note:** Credenzas are only available 2. Paint finish /117/118/117 in Knoll core finishes. For non-locking credenzas with a 3. Top finish sliding door or a drawer, substitute the "L" suffix with a "N" and deduct **DS4LC2B** Pattern Number 4. Top edge finish LL42L 5. Door finish \$40 from the list price. Dark grey paint 117 (laminate and veneer only) 6. Door edge finish 118 Bright white top **Paint Configuration Option:** Add "Y" at the end of the pattern (laminate only) Dark grey top edge number to specify a different paint Credenza without a Sliding Door: Credenza without a Sliding Door: finish on the case and fronts. P3 Example: DS4LC2ANL42N 1. Pattern number pricing applies on all product with 2. Paint finish dual paint finishes. /117/118/117 3. Top finish **DS4LC2A** Pattern Number 4. Top edge finish NL42N

Credenzas Double Depth with Laminate Top Without a Sliding Door and with a Drawer

description	W	h	d	pattern no.	P1	P2	Р3
Credenza with Steel Drawer	30"	24"	265/8"	DS4LC2CSL30L	\$2,589.	\$2,774.	\$2,870.
	36"	24"	265/8"	DS4LC2CSL36L	2,589.	2,774.	2,870.
	42"	24"	265/8"	DS4LC2CSL42L	2,589.	2,774.	2,870.
	48"	24"	265/8"	DS4LC2CSL48L	2,639.	2,832.	2,932.
	54"	24"	265/8"	DS4LC2CSL54L	2,791.	3,001.	3,108.
	60"	24"	265/8"	DS4LC2CSL60L	2,793.	3,003.	3,111.
	66"	24"	265/8"	DS4LC2CSL66L	2,866.	3,082.	3,190.
7	72"	24"	265/8"	DS4LC2CSL72L	2,938.	3,164.	3,271.
Credenza with Laminate Drawer	30"	24"	265/8"	DS4LC2CLL30L	2,980.	3,164.	3,262.
	36"	24"	265/8"	DS4LC2CLL36L	2,980.	3,164.	3,262.
	42"	24"	265/8"	DS4LC2CLL42L	2,980.	3,164.	3,262.
	48"	24"	265/8"	DS4LC2CLL48L	3,031.	3,225.	3,322.
	54"	24"	265/8"	DS4LC2CLL54L	3,182.	3,393.	3,499.
	60"	24"	265/8"	DS4LC2CLL60L	3,184.	3,395.	3,501.
	66"	24"	265/8"	DS4LC2CLL66L	3,256.	3,474.	3,580.
7	72"	24"	265/8"	DS4LC2CLL72L	3,328.	3,554.	3,662.
Credenza with Veneer Drawer	30"	24"	265/8″	DS4LC2CVL30L	3,064.	3,248.	3,346.
	36"	24"	265/8"	DS4LC2CVL36L	3,064.	3,248.	3,346.
	42"	24''	265/8"	DS4LC2CVL42L	3,064.	3,248.	3,346.
	48"	24"	265/8"	DS4LC2CVL48L	3,115.	3,308.	3,406.
	54"	24"	265/8"	DS4LC2CVL54L	3,267.	3,476.	3,582.
	60"	24"	265/8"	DS4LC2CVL60L	3,269.	3,479.	3,585.
	66"	24"	265/8"	DS4LC2CVL66L	3,340.	3,556.	3,665.
7	72"	24"	265/8"	DS4LC2CVL72L	3,413.	3,640.	3,745.

Dimensions listed under w h d are actual to the nearest $^1\!/16''$

Ordering Information Order Code Included with: **Options** Credenza with a Drawer: Credenza with a Drawer: Credenza with a Drawer: Credenza with a Drawer: 1. Pattern number Example: DS4LC2CSL42L Lock/No lock option Note: Credenzas are only available 2. Paint finish /117/118/117 in Knoll core finishes. For non-locking credenzas with a 3. Top finish **DS4LC2C** Pattern Number sliding door or a drawer, substitute the "L" suffix with a "N" and deduct Top edge finish SL42L Drawer finish \$40 from the list price. 117 Dark grey paint (laminate and veneer only) Paint Configuration Option: Add "Y" at the end of the pattern 6. Drawer edge finish 118 Bright white top (laminate only) 117 Dark grey top edge number to specify a different paint finish on the case and fronts. P3 pricing applies on all product with dual paint finishes.

Credenzas Double Depth with Laminate Top With a Sliding Door and with a Drawer

description	W	h	d	pattern no.	P1	P2	Р3
Credenza with Steel Sliding Door	30"	24"	265/8"	DS4LC2DSL30L	\$2,894.	\$3,115.	\$3,225.
and Drawer	36"	24"	265/8"	DS4LC2DSL36L	2,894.	3,115.	3,225.
	42"	24"	265/8"	DS4LC2DSL42L	2,894.	3,115.	3,225.
	48"	24"	265/8"	DS4LC2DSL48L	2,950.	3,175.	3,287.
	54"	24"	265/8"	DS4LC2DSL54L	3,142.	3,389.	3,507.
	60"	24"	265/8"	DS4LC2DSL60L	3,146.	3,391.	3,513.
	66"	24"	265/8"	DS4LC2DSL66L	3,225.	3,476.	3,601.
	72"	24"	265/8"	DS4LC2DSL72L	3,294.	3,554.	3,684.
Credenza with Laminate Sliding Door	30"	24"	265/8"	DS4LC2DLL30L	3,759.	4,060.	4,210.
and Drawer	36"	24''	265/8"	DS4LC2DLL36L	3,759.	4,060.	4,210.
	42"	24"	265/8"	DS4LC2DLL42L	3,759.	4,060.	4,210.
	48"	24"	265/8"	DS4LC2DLL48L	3,856.	4,163.	4,322.
	54"	24"	265/8"	DS4LC2DLL54L	3,951.	4,268.	4,428.
	60"	24"	265/8"	DS4LC2DLL60L	4,047.	4,376.	4,539.
	66"	24"	265/8"	DS4LC2DLL66L	4,142.	4,479.	4,649.
	72"	24"	265/8"	DS4LC2DLL72L	4,237.	4,587.	4,759.
Credenza with Veneer Sliding Door	30"	24"	265/8"	DS4LC2DVL30L	3,951.	4,268.	4,431.
and Drawer	36"	24"	265/8"	DS4LC2DVL36L	3,951.	4,268.	4,431.
	42"	24"	265/8"	DS4LC2DVL42L	3,951.	4,268.	4,431.
	48"	24"	265/8"	DS4LC2DVL48L	4,062.	4,394.	4,560.
	54"	24"	265/8"	DS4LC2DVL54L	4,174.	4,512.	4,685.
	60"	24"	265/8"	DS4LC2DVL60L	4,282.	4,637.	4,814.
	66"	24"	265/8"	DS4LC2DVL66L	4,394.	4,754.	4,941.
	72"	24"	265/8"	DS4LC2DVL72L	4,503.	4,880.	5,067.

Dimensions listed under w h d are actual to the nearest 1/16"

117

118

117

Ordering Information Order Code Included with: **Options** Credenza with a Sliding Door and Credenza with a Sliding Door and Credenza with a Sliding Door and a Drawer: a Drawer: a Drawer: 1. Pattern number Example: DS4LC2DSL42L Note: Credenzas are only available 2. Paint finish /117/118/117 in Knoll core finishes. 3. Top finish **DS4LC2D** Pattern Number Top edge finish SL42L Drawer/Door finish

Dark grey paint

Bright white top

Dark grey top edge

Credenza with a Sliding Door and a Drawer:

Lock/No lock option
For non-locking credenzas with a sliding door or a drawer, substitute the "L" suffix with a "N" and deduct \$80 from the list price.

Paint Configuration Option: Add "Y" at the end of the pattern number to specify a different paint finish on the case and fronts. P3 pricing applies on all product with dual paint finishes.

(laminate only)

6. Drawer/Door edge finish

(laminate and veneer only)

Credenzas Double Depth with Veneer Top With or without a Sliding Door

description	w h d pattern no.				P1	P2	Р3
Credenza without Door	24"	24"	26 5/8"	DS4LC2ANV24N	\$2,891.	\$3,180.	\$3,324.
	30"	24"	26 5/8"	DS4LC2ANV30N	2,891.	3,180.	3,324.
	36"	24"	26 5/8"	DS4LC2ANV36N	2,891.	3,180.	3,324.
	42"	24"	26 5/8"	DS4LC2ANV42N	2,891.	3,180.	3,324.
	48"	24"	26 5/8"	DS4LC2ANV48N	2,960.	3,256.	3,404.
	54"	24"	26 5/8"	DS4LC2ANV54N	3,029.	3,331.	3,485.
	60"	24"	26 5/8"	DS4LC2ANV60N	3,101.	3,408.	3,561.
7	66"	24''	26 5/8"	DS4LC2ANV66N	3,169.	3,485.	3,647.
	72"	24"	26 5/8"	DS4LC2ANV72N	3,240.	3,559.	3,724.
Credenza with Steel Sliding Door	30"	24''	26 5/8"	DS4LC2BSV30L	3,048.	3,351.	3,499.
	36"	24"	26 5/8"	DS4LC2BSV36L	3,048.	3,351.	3,499.
	42"	24"	26 5/8"	DS4LC2BSV42L	3,048.	3,351.	3,499.
	48"	24"	26 5/8"	DS4LC2BSV48L	3,123.	3,433.	3,582.
	54"	24"	26 5/8"	DS4LC2BSV54L	3,199.	3,511.	3,670.
	60"	24"	26 5/8"	DS4LC2BSV60L	3,271.	3,594.	3,757.
	66"	24"	26 5/8"	DS4LC2BSV66L	3,346.	3,674.	3,839.
7	72"	24"	26 5/8"	DS4LC2BSV72L	3,419.	3,757.	3,925.
Credenza with Laminate Sliding Door	30"	24"	26 5/8"	DS4LC2BLV30L	3,704.	4,069.	4,252.
	36"	24"	26 5/8"	DS4LC2BLV36L	3,704.	4,069.	4,252.
	42"	24"	26 5/8"	DS4LC2BLV42L	3,704.	4,069.	4,252.
	48"	24"	26 5/8"	DS4LC2BLV48L	3,778.	4,151.	4,339.
	54"	24"	26 5/8"	DS4LC2BLV54L	3,856.	4,235.	4,424.
	60"	24"	26 5/8"	DS4LC2BLV60L	3,929.	4,318.	4,512.
	66"	24"	26 5/8"	DS4LC2BLV66L	4,002.	4,400.	4,600.
7	72"	24"	265/16"	DS4LC2BLV72L	4,080.	4,481.	4,685.

Dimensions listed under w h d are actual to the nearest $\frac{1}{16}$

Ordering Information Credenza with a Sliding Door: 1. Pattern number 2. Paint finish 3. Top finish 4. Door finish (laminate and veneer)

Credenza without a Sliding Door:

1. Pattern number

5. Door edge finish

(laminate only)

- 2. Paint finish
- 3. Top finish

Example:	DS4LC2BSV42L
	/117/Y319
DS4LC2B	Pattern Number
SV42L	
117	Dark grey paint
Y319	Cherry Techwood top
Credenza	without a Sliding Door:
Example:	DS4LC2ASV42L
	/117/Y319
DS4LC2A	Pattern Number
SV42L	
SV42L 117	Dark grey paint

Order Code

Included with:

Credenza with or without Sliding Door:

Note: Credenzas are only available in Knoll core finishes.

Options

Credenza with or without a Sliding Drawer:

Lock/No lock option

For non-locking credenzas with a sliding door or a drawer, substitute the "L" suffix with a "N" and deduct \$40 from the list price.

Paint Configuration Option:

Credenzas Double Depth with Veneer Top With or without a Sliding Door

description	W	h	d	pattern no.	P1	P2	P3
Credenza with Veneer Sliding Door	30"	24"	26 5/8"	DS4LC2BVV30L	\$3,898.	\$4,280.	\$4,475.
	36"	24"	26 5/8"	DS4LC2BVV36L	3,898.	4,280.	4,475.
	42"	24"	26 5/8"	DS4LC2BVV42L	3,898.	4,280.	4,475.
	48"	24''	26 5/8"	DS4LC2BVV48L	3,987.	4,382.	4,578.
	54"	24"	26 5/8"	DS4LC2BVV54L	4,077.	4,479.	4,683.
	60"	24"	26 5/8"	DS4LC2BVV60L	4,168.	4,578.	4,787.
	66"	24"	26 5/8"	DS4LC2BVV66L	4,256.	4,678.	4,891.
4	72"	24"	26 5/8"	DS4LC2BVV72L	4,349.	4,778.	4,989.

Dimensions listed under w h d are actual to the nearest $\frac{1}{16}$

Ordering Information Order Code Included with: **Options** Credenza with a Sliding Door: Credenza with a Sliding Door: Credenza with or without Sliding 1. Pattern number Example: DS4LC2BSV42L 2. Paint finish /117/Y319 Note: Credenzas are only available 3. Top finish **DS4LC2B** Pattern Number in Knoll core finishes. 4. Door finish SV42L (laminate and veneer) 117 Door edge finish Dark grey paint

Cherry Techwood top

Credenza without a Sliding Door:

/117/Y319

Dark grey paint

Cherry Techwood top

Example: DS4LC2ASV42L

DS4LC2A Pattern Number

Y319

SV42L 117

Y319

Credenza with or without a Sliding Drawer: Lock/No lock option

For non-locking credenzas with a

sliding door or a drawer, substitute the "L" suffix with a "N" and deduct \$40 from the list price.

Paint Configuration Option:

Add "Y" at the end of the pattern number to specify a different paint finish on the case and fronts. P3 pricing applies on all product with dual paint finishes.

Credenza without a Sliding Door:

1. Pattern number

(laminate only)

- 2. Paint finish
- 3. Top finish

Credenzas Double Depth with Veneer Top Without a Sliding Door and with a Drawer

description	w	w h d pattern no.		pattern no.	P1	P2	Р3
Credenza with Steel Drawer	30"	24"	26 5/8"	DS4LC2CSV30L	\$3,590.	\$3,880.	\$4,023.
	36"	24"	26 5/8"	DS4LC2CSV36L	3,590.	3,880.	4,023.
	42"	24"	26 5/8"	DS4LC2CSV42L	3,590.	3,880.	4,023.
	48"	24"	26 5/8"	DS4LC2CSV48L	3,658.	3,955.	4,103.
	54"	24"	26 5/8"	DS4LC2CSV54L	3,728.	4,030.	4,184.
	60"	24"	26 5/8"	DS4LC2CSV60L	3,801.	4,107.	4,260.
	66"	24"	26 5/8"	DS4LC2CSV66L	3,868.	4,184.	4,345.
V	72"	24"	26 5/8"	DS4LC2CSV72L	3,938.	4,258.	4,422.
Credenza with Laminate Drawer	30"	24"	265/8"	DS4LC2CLV30L	3,981.	4,270.	4,416.
Credenza with Laminate Drawer	36"	24"	26 5/8"	DS4LC2CLV36L	3,981.	4,270.	4,416.
	42"	24"	26 5/8"	DS4LC2CLV36L DS4LC2CLV42L	3,981.	4,270.	
	48"	24"	26 5/8"	DS4LC2CLV42L DS4LC2CLV48L	3,981. 4.049.	4,270.	4,416.
	54"	24"	26 5/8"	DS4LC2CLV48L DS4LC2CLV54L	4,049.	4,347.	4,494.
	60"	24"	26 5/8"	DS4LC2CLV54L DS4LC2CLV60L	4,119.	, .	4,576.
	66"	24"	26 5/8"	DS4LC2CLV60L DS4LC2CLV66L	4,191.	4,499. 4,576.	4,652. 4,737.
	72"	24"	26 5/8"	DS4LC2CLV76L	4,230.	4,649.	4,737.
Credenza with Veneer Drawer	30"	24"	26 5/8"	DS4LC2CVV30L	4,065.	4,354.	4,499.
	36"	24"	26 5/8"	DS4LC2CVV36L	4,065.	4,354.	4,499.
	42"	24"	26 5/8"	DS4LC2CVV42L	4,065.	4,354.	4,499.
	48"	24''	26 5/8"	DS4LC2CVV48L	4,134.	4,431.	4,578.
	54"	24''	26 5/8"	DS4LC2CVV54L	4,203.	4,506.	4,660.
	60"	24"	26 5/8"	DS4LC2CVV60L	4,274.	4,583.	4,737.
	66"	24"	26 5/8"	DS4LC2CVV66L	4,343.	4,660.	4,821.
~	72"	24"	26 5/8"	DS4LC2CVV72L	4,414.	4,734.	4,897.

Dimensions listed under w h d are actual to the nearest $^1\!/\!16''$

Ordering Information Order Code Included with: Credenza with a Drawer: Credenza with a Drawer: Credenza with a Drawer: 1. Pattern number Example: DS4LC2CSV42L Note: Credenzas are only available 2. Paint finish /117/Y319 in Knoll core finishes. 3. Top finish **DS4LC2C** Pattern Number Door finish SV42L (laminate and veneer only) 117 Dark grey paint 5. Door edge finish (laminate only) Y319 Cherry Techwood top

Options

Credenza with a Drawer:

Lock/No lock option
For non-locking credenzas with a sliding door or a drawer, substitute the "L" suffix with a "N" and deduct \$40 from the list price.

Credenzas Double Depth with Veneer Top With a Sliding Door and with a Drawer

description	W	h	d	pattern no.	P1	P2	Р3
Credenza with Steel Sliding Door	30"	24"	265/8"	DS4LC2DSV30L	\$3,747.	\$4,049.	\$4,198.
and Drawer	36"	24"	265/8"	DS4LC2DSV36L	3,747.	4,049.	4,198.
	42"	24"	265/8"	DS4LC2DSV42L	3,747.	4,049.	4,198.
	48"	24"	265/8"	DS4LC2DSV48L	3,821.	4,132.	4,282.
	54"	24"	265/8"	DS4LC2DSV54L	3,898.	4,210.	4,369.
	60"	24"	26 5/8"	DS4LC2DSV60L	3,969.	4,293.	4,455.
	66"	24"	26 5/8"	DS4LC2DSV66L	4,044.	4,373.	4,537.
	72"	24"	265/8"	DS4LC2DSV72L	4,119.	4,455.	4,625.
Credenza with Laminate Sliding Door	30"	24"	265/8"	DS4LC2DLV30L	4,403.	4,767.	4,950.
and Drawer	36"	24"	265/8"	DS4LC2DLV36L	4,403.	4,767.	4,950.
	42"	24"	265/8"	DS4LC2DLV42L	4,403.	4,767.	4,950.
	48"	24"	265/8"	DS4LC2DLV48L	4,477.	4,851.	5,038.
	54"	24"	265/8"	DS4LC2DLV54L	4,555.	4,934.	5,123.
	60"	24"	265/8"	DS4LC2DLV60L	4,629.	5,016.	5,211.
	66"	24"	265/8"	DS4LC2DLV66L	4,701.	5,098.	5,299.
	72"	24"	265/8"	DS4LC2DLV72L	4,780.	5,180.	5,384.
Credenza with Veneer Sliding Door	30"	24"	265/8"	DS4LC2DVV30L	4,598.	4,978.	5,173.
and Drawer	36"	24"	265/8"	DS4LC2DVV36L	4,598.	4,978.	5,173.
	42"	24"	265/8"	DS4LC2DVV42L	4,598.	4,978.	5,173.
	48"	24"	265/8"	DS4LC2DVV48L	4,685.	5,082.	5,277.
	54"	24"	265/8"	DS4LC2DVV54L	4,778.	5,177.	5,382.
	60"	24"	265/8"	DS4LC2DVV60L	4,867.	5,277.	5,486.
	66"	24"	265/8"	DS4LC2DVV66L	4,954.	5,377.	5,589.
	72"	24"	265/8"	DS4LC2DVV72L	5,048.	5,476.	5,688.

Dimensions listed under w h d are actual to the nearest 1/16"

Ordering Information Order Code Included with: **Options** Credenza with a Sliding Door and a Drawer: a Drawer: a Drawer: a Drawer: 1. Pattern number Example: DS4LC2SV42L Note: Credenzas are only available Lock/No lock option 2. Paint finish /117/Y319 in Knoll core finishes. For non-locking credenzas with a 3. Top finish sliding door or a drawer, substitute the "L" suffix with a "N" and deduct **DS4LC2D** Pattern Number Drawer/Door finish SV42L (laminate and veneer only) \$80 from the list price. 117 5. Drawer/Door edge finish Dark grey paint Paint Configuration Option: Add "Y" at the end of the pattern (laminate only) Y319 Cherry Techwood top number to specify a different paint finish on the case and fronts. P3 pricing applies on all product with dual paint finishes.



Flip-up Door Overdesk and Tackboards Specifications

Flip-up Door Overdesk Units

Series 1 and Series 2 freestanding flip-up door overdesk units mount atop freestanding desks to provide overhead storage.

Pass-through communications or visual privacy can be obtained with a removeable privacy screen. When installed on freestanding desks, overdesks match up to 64" high panels to provide a consistent height within the facility.

Flip-up door overdesk units consist of an overhead cabinet with or without lock and enclosed back along with desk-mount stanchions. Tackable privacy screens are optional and mount between the stanchions. Overdesks 30" to 48" wide have single overhead doors while units 60" and 72" wide have double doors.

Available Sizes

Height: 37¹/₂"
Depth: 13¹/₂"

• Widths: 36", 42", 48", 54", 60", 66" and 72"

Flip-up Door Overdesk Attachment

Flip-up door overdesks can be mounted to both single and double pedestal desks. The stanchion design provides attachment directly through the top of the worksurface. In addition, overdesks can be attached virtually anywhere along the worksurface provided that proper floorstanding worksurface support is used.

NOTE: ATTACHMENT REQUIRES DRILLING TOP OF WORKSURFACES.

Construction

- Outer cabinet: 20-gauge steel
- Cabinet top and lower shelf: 18-gauge for 36", 42" and 48" widths and 16-gauge for 60" and 72" widths
- Overhead doors: 20-gauge painted steel
- Door end trim: Color injected, molded plastic
- Overhead door suspension: Steel ball-bearing
- Outer stanchions: 14-gauge steel
- Inner stanchions: 20-gauge steel

Wire Management

Vertical wire management channels for task light wires are located inside stanchions and are concealed by the inner stanchion.

Locks

Locks are standard on overdesks and keyed randomly unless otherwise specified. Other keying options include keyed alike or keyed with lock cores (K001-K250). All locks are factory-installed and are black finish. Overdesks can also be specified without locks if required.

Optional lock retrofit kits are available for field installation in flip-up door overdesks without locks at a later date if required.

Tackable Privacy Screen

Flip-up door overdesk privacy screen provides visual privacy and a tackable surface. Privacy screens mount between flip-up door overdesk stanchions and are available in all overdesk widths.

Privacy screen construction is similar to the fabric insert used on Dividends panel frames. Two fabric wrapped inserts sandwich a honeycomb core providing both tackable and acoustic features.

Note: Tackable privacy screens are for use with Series 1 and Series 2 flip-up door overdesks only. They are not compatible with sliding door overdesks.

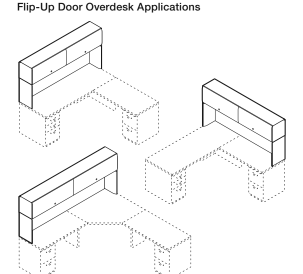
"Touchdown" Overhead Cabinets

Touchdown overhead cabinets are equipped with hydraulic assist cylinders that allows the overhead cabinet front to gently fall to a closed position.

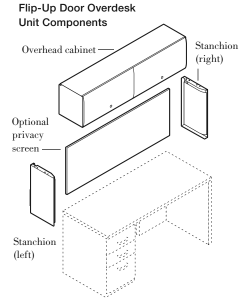
Retrofit mechanisms may be field added to any flip-up door overdesk.

Task Lights

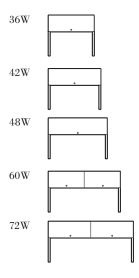
Series 1 and 2 flip-up door overdesks will accept task lights. Task lights must be ordered separately.



Overdesk units can span a single worksurface or two worksurfaces in "L" configuration.



Flip-Up Door Overdesk Size Configurations



Flip-up Door Overdesk and Tackboards $Dividends \ and \ Series \ 2$

description	W	d	h	pattern no.	black	P1	P2	Р3	V1-P1	V1-P2	V1-P3
Flip-Up Door Overdesk with Enclosed	36"	131/2"	15"	DD2OD 36L	n/a	\$829.	\$916.	\$959.	n/a	n/a	n/a
Back and Lock (includes Stanchions)	42"	131/2"	15"	DD2OD 42L	n/a	873.	962.	1,010.	n/a	n/a	n/a
	48"	131/2"	15"	DD2OD 48L	n/a	900.	991.	1,040.	n/a	n/a	n/a
	54"	131/2"	15"	DD2OD 54L	n/a	1,098.	1,206.	1,269.	n/a	n/a	n/a
	60"	131/2"	15"	DD2OD 60L	n/a	1,098.	1,206.	1,269.	n/a	n/a	n/a
	66"	131/2"	15"	DD2OD 66L	n/a	1,126.	1,240.	1,304.	n/a	n/a	n/a
	72"	131/2"	15"	DD2OD 72L	n/a	1,126.	1,240.	1,304.	n/a	n/a	n/a

Series 2 Flip-Up Door Overdesk with Enclosed Back and Lock (includes Stanchions)



36"	$13^{1}/2''$	15"	DS2OD 36L	n/a	1,175.	1,352.	1,411.	1,434.	1,614.	1,671.
42"	131/2"	15"	DS2OD 42L	n/a	1,199.	1,380.	1,438.	1,473.	1,651.	1,713.
48"	131/2"	15"	DS2OD 48L	n/a	1,215.	1,395.	1,456.	1,527.	1,711.	1,767.
54"	131/2"	15"	DS2OD 54L	n/a	1,478.	1,700.	1,778.	1,961.	2,184.	2,257.
60"	131/2"	15"	DS2OD 60L	n/a	1,478.	1,700.	1,778.	1,961.	2,184.	2,257.
66"	131/2"	15"	DS2OD 66L	n/a	1,527.	1,758.	1,832.	2,028.	2,259.	2,334.
72"	131/2"	15"	DS2OD 72L	n/a	1,527.	1,758.	1,832.	2,028.	2,259.	2,334.

Vertical Dividers (for flip-up overheads and open DS1 VD 103. 107. 112. 118.

Package of 4

Ordering Information	Order Co	de	Included with:	Options			
Overdesk Cabinet 1. Pattern Number 2. Paint Finish 3. Door End Cap Finish	Overdesk	Cabinet	Overdesk Cabinet	Overdesk Cabinet			
	Example:	DD2OD 48L, 613, 113	Stanchion mount overdesk cabinets	To specify overhead cabinet witho locks, replace the "L" suffix from			
	DD2OD 48L	Pattern Number	include an enclosed back.	the pattern number with "N". For 30" to 48" wide overdesk units, Deduct \$20 For 54". 60", 66" and			
	613	Silver paint finish		72" wide overdesk units, Deduct			
	113	Dark grey door end cap finish		\$40			
		IIIIISII		To specify Touchdown overhead cabinet, add "E" as the 2nd to last digit of the pattern number Example:DS3PML48EL			

Add a "Y" to the end of the pattern number to specify a different finish for the door versus the case. Use P3 pricing for this dual finish option.

(Add \$163 for cabinet widths of 48" or less. Add \$327 for cabinet widths of 54" or greater).

Flip-up Door Overdesk and Tackboards Dividends and Series 2 Tackboard

description	W	h	pattern no.	grade 10	15	20	25	30	35	40	45
Flip-Up Door Overdesk	36"	20"	DD3 PS36	\$295.	\$303.	\$320.	\$325.	\$332.	\$338.	\$344.	\$355.
Tackable Privacy Screen	42"	20"	DD3 PS42	309.	320.	334.	339.	352.	357.	363.	372.
(for Dividends and Series 2 Overdesks)	48"	20"	DD3 PS48	322.	330.	344.	354.	363.	370.	375.	384.
	54"	20"	DD3 PS54	343.	355.	372.	378.	388.	394.	404.	411.
	60"	20"	DD3 PS60	343.	355.	372.	378.	388.	394.	404.	411.
	66"	20"	DD3 PS66	372.	380.	402.	407.	418.	425.	436.	445.
	72"	20"	DD3 PS72	372.	380.	402.	407.	418.	425.	436.	445.

Ordering Information	Order Code	Included with:	Options
Overdesk Tackable Privacy Screen	Overdesk Tackable Privacy Screen	Overdesk Tackable Privacy Screen	Note: Flip-up Door overdesk tackable privacy screen is for use with Dividends and Series 2 Flip-up
 Pattern Number Fabric 	Example: DD3 PS48, W351-3 DD3 PS48 Pattern Number	_	door overheads.
	W351-3 Foundation Corn Silk	_	



Sliding Door Overdesks Specifications

Sliding Door Overdesks

The rectilinear door profile of the sliding door overdesk was designed to complement the flat profile trim details of the Dividends Horizon system. Sliding door overdesks can be used in paneled workstation configurations or freestanding office applications.

Sliding door overdesks mount atop worksurfaces to provide overhead storage. When installed on a worksurface, sliding door overdesks match up to 57" and 64" high panels to provide a consistent height within the facility. 14" or 21" high sliding door overdesks consist of a top, shelf, mid cabinet septum, end panels/stanchions, and a door with a handle.

14" high cabinets and 21" high cabinets with full doors are standard with fully enclosed backs behind the stoarge area. No door units and 21" high cabinets with partial doors have a partial or full back option available. Partial backs cover the upper storage section of the cabinet. Full backs enclose both the upper and lower storage section of the cabinet.

21" high cabinets are able to be specified with a full or partial door. A partial door covers the upper section of the cabinet. A full door covers both the upper and lower section of the cabinet.

Available Sizes

Height: 14" and 21"Depth: 13-1/2"

• Widths: 30", 36", 42", 48", 60", 66", and 72"

Construction

 Horizontal top and shelf: 18-gauge (30" to 48" wide), 16-gauge (60" to 72" wide) painted steel

· Sliding door:

- Steel: 20-gauge painted steel
- Laminate: 3/4" particle board with high pressure laminate on the outside and a paper backer on the inside. 1mm edgeband.
- Veneer: 3/4" thick partcle board with0.6mm thick veneer on top and edge.
- End panels/stanchions: 16-gauge painted steel
- Sliding door mechanism: integral track in top and bottom shelves with full length abs plastic extrusion. Door brackets are injection molded nylon.
- Fixed Shelf: 16-gauge painted steel
- Door handle: painted aluminum (same color as case)
- Back panel: 20-gauge painted steel

Interior Dimensions

The interior dimensions of sliding door overdesks are:

- Depth: 12 1/4"
- Usable interior height: 12-1/2"high for 14"H cabinets and upper portion of 21"H cabinets;
 6-1/8"H for lower portion of 21"H cabinets.
- Width: 1" shorter than exterior width

Overdesk Attachment

Overdesks can be mounted to both single and double pedestal desks as well as panel hung worksurfaces. The stanchion design provides attachment directly through the top of the worksurface. In addition, overdesks can be attached virtually anywhere along the worksurface provided that proper worksurface support is used.

Dividends Horizon Series 3 Overdesk units are sized to the nominal dimension, and are designed for use on the width dimension of Dividends Horizon rectangular worksurfaces.

Series 3 overheads are not compatible with use on extended corner worksurfaces, or a combination of other worksurfaces that are less than the nominal dimension.

NOTE: ATTACHMENT REQUIRES DRILLING TOP OF WORKSURFACES.

Task Lights

Sliding door overdesks will accept task lights. Task lights must be ordered separately.

Locks

Locks are standard on overhead cabinets and keyed randomly unless otherwise specified. All locks are factory-installed and are a black finish. Overdesks can also be specified without locks if required.

Note: Sliding door overdesks are only available in Knoll Core finishes.

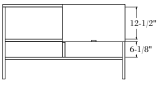
Interior Dimensions for 14"H Overhead

Front View, Interior Height

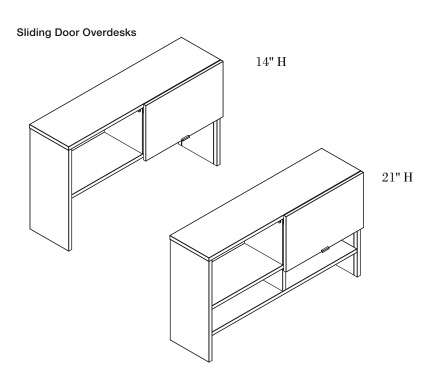
Top View, Interior Height

Interior Dimensions for 21"H Overhead

Front View, Interior Height



Top View, Interior Height



Sliding Door Overdesks 57" High Cabinet with 14" High Storage, 14" High Door

description	W	pattern no.	P1	P2	Р3
57"h Overdesk without Door	30"	DS30DNS1573014	\$986.	\$1,087.	\$1,132.
with 14" Tall Cabinet	36"	DS3ODNS1573614	1,006.	1,107.	1,156.
	42"	DS30DNS1574214	1,024.	1,126.	1,178.
	48"	DS3ODNS1574814	1,062.	1,165.	1,219.
	60"	DS3ODNS1576014	1,151.	1,267.	1,323.
	66"	DS3ODNS1576614	1,178.	1,298.	1,356.
	72"	DS30DNS1577214	1,197.	1,316.	1,376.
57"h Overdesk with Steel Sliding Door	30"	DS3ODSS1573014L	1,066.	1,171.	1,221.
and 14" Tall Cabinet	36"	DS30DSS1573614L	1,091.	1,197.	1,249.
	42"	DS30DSS1574214L	1,115.	1,222.	1,277.
	48"	DS30DSS1574814L	1,150.	1,261.	1,318.
	60"	DS3ODSS1576014L	1,257.	1,384.	1,443.
	66"	DS30DSS1576614L	1,289.	1,417.	1,480.
	72"	DS30DSS1577214L	1,308.	1,435.	1,498.
57"h Overdesk with Laminate Sliding Door	30"	DS3ODSL1573014L	1,407.	1,546.	1,616.
and 14" Tall Cabinet	36"	DS3ODSL1573614L	1,444.	1,588.	1,658.
	42"	DS30DSL1574214L	1,481.	1,628.	1,700.
	48"	DS3ODSL1574814L	1,521.	1,669.	1,743.
	60"	DS30DSL1576014L	1,557.	1,711.	1,786.
	66"	DS30DSL1576614L	1,594.	1,752.	1,831.
	72"	DS3ODSL1577214L	1,631.	1,792.	1,873.
57"h Overdesk with Veneer Sliding Door	30"	DS30DSV1573014L	1,483.	1,630.	1,703.
and 14" Tall Cabinet	36"	DS30DSV1573614L	1,528.	1,677.	1,754.
	42"	DS30DSV1574214L	1,572.	1,725.	1,804.
	48"	DS30DSV1574814L	1,615.	1,773.	1,854.
	60"	DS3ODSV1576014L	1,658.	1,822.	1,902.
	66"	DS3ODSV1576614L	1,703.	1,870.	1,954.
*	72"	DS30DSV1577214L	1,745.	1,917.	2,004.
I II					

Ordering Information

Sliding Door Overdesk

- 1. Pattern number
- 2. Case finish
- 3. Door finish

Order Code

Sliding Door Overdesk Example: DS3ODSS 1573014FL,

613 **DS3ODSS** Pattern Number 1573014FL Silver Paint Finish 613

Included with:

Sliding Door Overdesk

Note: Overheads are only available in Knoll core finishes.

No lock - substitute "N" for "L" at the end of pattern number, subtract

Sliding Door Overdesks 57" High Cabinet with 21" High Storage (Full Height Door)

description	W	pattern no.	P1	P2	Р3
57"h without Sliding Door	30"	DS3ODNS()573021	\$1,063.	\$1,170.	\$1,221.
Overdesk with 21" Tall Cabinet	36"	DS3ODNS()573621	1,089.	1,197.	1,251.
	42"	DS3ODNS()574221	1,114.	1,223.	1,278.
	48"	DS3ODNS()574821	1,156.	1,273.	1,331.
	60"	DS3ODNS()576021	1,265.	1,392.	1,457.
	66"	DS3ODNS()576621	1,299.	1,430.	1,493.
	72"	DS3ODNS()577221	1,320.	1,450.	1,520.
7					
57"h Steel Sliding Door	30"	DS30DSS2573021FL	1,214.	1,334.	1,392.
Overdesk with 21" Tall Cabinet	36"	DS3ODSS2573621FL	1,237.	1,359.	1,419.
	42"	DS30DSS2574221FL	1,273.	1,396.	1,460.
	48"	DS3ODSS2574821FL	1,343.	1,473.	1,540.
	60"	DS3ODSS2576021FL	1,474.	1,620.	1,691.
	66"	DS3ODSS2576621FL	1,523.	1,671.	1,749.
	72"	DS30DSS2577221FL	1,554.	1,706.	1,782.
57"h Laminate Sliding Door	30"	DS3ODSL2573021FL	1,591.	1,749.	1,827.
Overdesk with 21" Tall Cabinet	36"	DS30DSL2573621FL	1,645.	1,808.	1,889.
	42"	DS30DSL2574221FL	1,698.	1,867.	1,950.
	48"	DS30DSL2574821FL	1,754.	1,926.	2,011.
	60"	DS3ODSL2576021FL	1,807.	1,986.	2,076.
	66"	DS3ODSL2576621FL	1,860.	2,046.	2,135.
	72"	DS30DSL2577221FL	1,914.	2,103.	2,198.
57"h Veneer Sliding Door	30"	DS3ODSV2573021FL	1,673.	1,837.	1,919.
Overdesk with 21" Tall Cabinet	36"	DS3ODSV2573621FL	1,736.	1,910.	1,997.
	42"	DS3ODSV2574221FL	1,805.	1,983.	2,072.
	48"	DS3ODSV2574821FL	1,869.	2,053.	2,146.
	60"	DS3ODSV2576021FL	1,936.	2,126.	2,222.
	66"	DS3ODSV2576621FL	2,001.	2,198.	2,297.
	72"	DS3ODSV2577221FL	2,066.	2,270.	2,373.

Ordering Information	Order Code	Included with:	Options
Sliding Door Overdesk	Sliding Door Overdesk	Sliding Door Overdesk	No lock - substitute "N" for "L" at
 Pattern number Case finish Door finish 	Example: DS3ODSS 2573021FL, 613	Note: Overheads are only available in Knoll core finishes.	the end of pattern number, subtract \$20.
	DS30DSS Pattern Number 2573021FL		Back option for No Door units (1)= Back covering overhead only (2) = Back covering overhead and
	613 Silver Paint Finish		shelf section
			Paint Configuration Option: Add "Y" at the end of the pattern

Sliding Door Overdesks

57" High Cabinet with 21" High Storage (Partial Height Door)

description	W	pattern no.	P1	P2	Р3
57"h Steel Sliding Door	30"	DS3ODSS()573021PL	\$1,214.	\$1,334.	\$1,392.
Overdesk with 21" Tall Cabinet	36"	DS3ODSS()573621PL	1,237.	1,359.	1,419.
	42"	DS3ODSS()574221PL	1,273.	1,396.	1,460.
	48"	DS3ODSS()574821PL	1,343.	1,473.	1,540.
	60"	DS3ODSS()576021PL	1,474.	1,620.	1,691.
	66"	DS3ODSS()576621PL	1,523.	1,671.	1,749.
	72"	DS3ODSS()577221PL	1,554.	1,706.	1,782.
57"h Laminate Sliding Door	30"	DS3ODSL()573021PL	1,582.	1,736.	1,815.
Overdesk with 21" Tall Cabinet	36"	DS3ODSL()573621PL	1,635.	1,798.	1,876.
	42"	DS3ODSL()574221PL	1,688.	1,855.	1,938.
	48"	DS3ODSL()574821PL	1,740.	1,913.	2,000.
	60"	DS3ODSL()576021PL	1,797.	1,971.	2,060.
	66"	DS3ODSL()576621PL	1,849.	2,032.	2,123.
	72"	DS30DSL()577221PL	1,901.	2,089.	2,184.
57"h Veneer Sliding Door	30"	DS3ODSV()573021PL	1,659.	1,823.	1,904.
Overdesk with 21" Tall Cabinet	36"	DS3ODSV()573621PL	1,720.	1,889.	1,972.
	42"	DS3ODSV()574221PL	1,779.	1,955.	2,044.
	48"	DS3ODSV()574821PL	1,839.	2,021.	2,112.
	60"	DS3ODSV()576021PL	1,899.	2,086.	2,182.
	66"	DS3ODSV()576621PL	1,961.	2,153.	2,249.
	72"	DS3ODSV()577221PL	2,019.	2,220.	2,320.

Ordering Information
Sliding Door Overdesk

- 1. Pattern number
- 2. Case finish
- 3. Door finish

Sliding Door Overdesk Example: DS3ODSS 2573021PL, 613 **DS30DSS** Pattern Number 2573021PL Silver Paint Finish 613

Order Code

Included with:

Sliding Door Overdesk

Note: Overheads are only available in Knoll core finishes.

Options

No lock - substitute "N" for "L" at the end of pattern number, subtract

Back option

(1)= Back covering overhead only (2) = Back covering overhead and shelf section

Sliding Door Overdesks 64" High Cabinet with 14" High Storage

description	W	pattern no.	P1	P2	P3
64"h without Sliding Door	30"	DS3ODNS1643014	\$1,021.	\$1,122.	\$1,172.
Overdesk with 14" Tall Cabinet	36"	DS3ODNS1643614	1,030.	1,131.	1,181.
	42"	DS3ODNS1644214	1,063.	1,165.	1,217.
	48"	DS3ODNS1644814	1,155.	1,268.	1,323.
	60"	DS3ODNS1646014	1,191.	1,307.	1,363.
	66"	DS3ODNS1646614	1,217.	1,337.	1,395.
	72"	DS3ODNS1647214	1,233.	1,354.	1,412.

64"h Steel Sliding Door Overdesk with 14" Tall Cabinet



30"	DS3ODSS1643014L	1,076.	1,180.	1,233.
36"	DS3ODSS1643614L	1,100.	1,207.	1,259.
42"	DS3ODSS1644214L	1,124.	1,233.	1,287.
48"	DS3ODSS1644814L	1,160.	1,274.	1,331.
60"	DS3ODSS1646014L	1,269.	1,393.	1,457.
66"	DS3ODSS1646614L	1,304.	1,430.	1,493.
79"	DS30DSS1647214I	1 316	1.444	1.509

64"h Laminate Sliding Door Overdesk with 14" Tall Cabinet



30"	DS3ODSL1643014L	1,419.	1,558.	1,628.
36"	DS3ODSL1643614L	1,458.	1,600.	1,671.
42"	DS30DSL1644214L	1,495.	1,642.	1,716.
48"	DS30DSL1644814L	1,533.	1,684.	1,760.
60"	DS3ODSL1646014L	1,572.	1,725.	1,804.
66"	DS3ODSL1646614L	1,609.	1,767.	1,847.
72"	DS30DSL1647214L	1,646.	1,809.	1,890.

Ordering Information	Order Code	Included with:	Options
Sliding Door Overdesk 1. Pattern number	Sliding Door Overdesk Example: DS3ODSS 2643014FL,	Sliding Door Overdesk Note: Overheads are only available	No lock - substitute "N" for "L" at the end of pattern number, subtract \$20.
2. Case finish3. Door finish	613 DS30DSS Pattern Number 2643014FL	in Knoll core finishes.	Paint Configuration Option: Add "Y" at the end of the pattern
	613 Silver Paint Finish		number to specify a different paint finish on the case and fronts. P3

pricing applies on all product with dual paint finishes.

Sliding Door Overdesks 64" High Cabinet with 14" High Storage

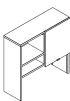
description	W	pattern no.	P1	P2	P3
64"h Veneer Sliding Door	30"	DS3ODSV1643014L	\$1,495.	\$1,643.	\$1,717.
Overdesk with 14" Tall Cabinet	36"	DS3ODSV1643614L	1,540.	1,691.	1,767.
	42"	DS3ODSV1644214L	1,585.	1,740.	1,819.
	48"	DS3ODSV1644814L	1,630.	1,789.	1,870.
	60"	DS3ODSV1646014L	1,675.	1,838.	1,922.
	66"	DS3ODSV1646614L	1,720.	1,888.	1,972.
	72"	DS3ODSV1647214L	1.764.	1.936.	2.024.

Ordering Information	Order Code	Included with:	Options
Sliding Door Overdesk 1. Pattern number 2. Case finish 3. Door finish	Sliding Door Overdesk Example: DS3ODSS 2643014FL, 613	Sliding Door Overdesk Note: Overheads are only available in Knoll core finishes.	No lock - substitute "N" for "L" at the end of pattern number, subtract \$20.
	DS3ODSS Pattern Number 2643014FL		Paint Configuration Option: Add "Y" at the end of the pattern
	613 Silver Paint Finish	•	number to specify a different paint finish on the case and fronts. P3 pricing applies on all product with dual paint finishes.

Sliding Door Overdesks 64" High Cabinet with 21" High Storage (Full Height Door)

description	W	pattern no.	P1	P2	P3
64"h without Sliding Door	30"	DS3ODNS()643021	\$1,087.	\$1,195.	\$1,247.
Overdesk with 21" Tall Cabinet	36"	DS3ODNS()643621	1,103.	1,214.	1,269.
	42"	DS3ODNS()644221	1,131.	1,246.	1,305.
	48"	DS3ODNS()644821	1,204.	1,323.	1,385.
	60"	DS3ODNS()646021	1,321.	1,453.	1,521.
	66"	DS3ODNS()646621	1,363.	1,499.	1,569.
	72"	DS3ODNS()647221	1,394.	1,535.	1,604.

64"h Steel Sliding Door Overdesk with 21" Tall Cabinet



30"	DS3ODSS2643021FL	1,221.	1,342.	1,400.
36"	DS3ODSS2643621FL	1,246.	1,366.	1,430.
42"	DS3ODSS2644221FL	1,279.	1,404.	1,469.
48"	DS3ODSS2644821FL	1,350.	1,481.	1,549.
60"	DS3ODSS2646021FL	1,481.	1,628.	1,700.
66"	DS3ODSS2646621FL	1,530.	1,682.	1,757.
72"	DS3ODSS2647221FL	1.563.	1.716.	1.792.

64"h Laminate Sliding Door Overdesk with 21" Tall Cabinet



30"	DS3ODSL2643021FL	1,606.	1,765.	1,844.
36"	DS3ODSL2643621FL	1,659.	1,823.	1,904.
42"	DS3ODSL2644221FL	1,714.	1,882.	1,967.
48"	DS3ODSL2644821FL	1,767.	1,942.	2,028.
60"	DS3ODSL2646021FL	1,821.	2,002.	2,093.
66"	DS3ODSL2646621FL	1,875.	2,060.	2,153.
72"	DS3ODSL2647221FL	1,929.	2,121.	2,217.

Ordering Information	Order Code	Included with:	Options	
Sliding Door Overdesk 1. Pattern number 2. Case finish 3. Door finish	Sliding Door Overdesk	Sliding Door Overdesk	No lock - substitute "N" for "L" at	
	Example: DS30DSS 2643021FL, 613	Note: Overheads are only available in Knoll core finishes.	the end of pattern number, subtract \$20.	
5. Door milish	DS30DSS Pattern Number 2643021FL		Back option for No Door units (1)= Back covering overhead only (2) = Back covering overhead and	
	613 Silver Paint Finish		shelf section	
			Paint Configuration Option: Add "Y" at the end of the pattern number to specify a different paint finish on the case and fronts. P3 pricing applies on all product with dual paint finishes.	

Sliding Door Overdesks 64" High Cabinet with 21" High Storage (Full Height Door)

description	W	pattern no.	P1	P2	P3
64"h Veneer Sliding Door	30"	DS3ODSV2643021FL	\$1,687.	\$1,854.	\$1,937.
Overdesk with 21" Tall Cabinet	36"	DS3ODSV2643621FL	1,754.	1,926.	2,011.
	42"	DS3ODSV2644221FL	1,819.	1,999.	2,087.
	48"	DS3ODSV2644821FL	1,883.	2,072.	2,161.
	60"	DS3ODSV2646021FL	1,950.	2,141.	2,239.
	66"	DS3ODSV2646621FL	2,015.	2,216.	2,314.
	72"	DS3ODSV2647221FI	2.081	2 287	2.387

Ordering Information	Order Code	Included with:	Options	
Sliding Door Overdesk 1. Pattern number 2. Case finish 3. Door finish	Sliding Door Overdesk Example: DS3ODSS 2643021FL, 613 DS3ODSS Pattern Number 2643021FL	Sliding Door Overdesk Note: Overheads are only available in Knoll core finishes.	No lock - substitute "N" for "L" at the end of pattern number, subtract \$20. Back option for No Door units (1)= Back covering overhead only	
	613 Silver Paint Finish		(2) = Back covering overhead and shelf section Paint Configuration Option: Add "Y" at the end of the pattern number to specify a different paint finish on the case and fronts. P3 pricing applies on all product with dual paint finishes.	

Sliding Door Overdesks

64" High Cabinet with 21" High Storage (Partial Height Door)

description	W	pattern no.	P1	P2	Р3
64"h Steel Sliding Door	30"	DS3ODSS()643021PL	\$1,221.	\$1,342.	\$1,400.
Overdesk with 21" Tall Cabinet	36"	DS3ODSS()643621PL	1,246.	1,366.	1,430.
	42"	DS3ODSS()644221PL	1,279.	1,404.	1,469.
	48"	DS3ODSS()644821PL	1,350.	1,481.	1,549.
	60"	DS3ODSS()646021PL	1,481.	1,628.	1,700.
	66"	DS3ODSS()646621PL	1,530.	1,682.	1,757.
	72"	DS3ODSS()647221PL	1,563.	1,716.	1,792.
64"h Laminate Sliding Door	30"	DS3ODSL()643021PL	1,596.	1,755.	1,833.
Overdesk with 21" Tall Cabinet	36"	DS3ODSL()643621PL	1,649.	1,813.	1,893.
	42"	DS3ODSL()644221PL	1,704.	1,872.	1,955.
	48"	DS3ODSL()644821PL	1,757.	1,929.	2,016.
	60"	DS3ODSL()646021PL	1,810.	1,990.	2,079.
	66"	DS3ODSL()646621PL	1,862.	2,048.	2,138.
	72"	DS3ODSL()647221PL	1,916.	2,106.	2,201.
64"h Veneer Sliding Door	30"	DS30DSV()643021PL	1,675.	1,839.	1,922.
Overdesk with 21" Tall Cabinet	36"	DS30DSV()643621PL	1,732.	1,907.	1,992.
	42"	DS3ODSV()644221PL	1,795.	1,970.	2,059.
	48"	DS3ODSV()644821PL	1,855.	2,038.	2,128.
	60"	DS3ODSV()646021PL	1,914.	2,103.	2,196.
	66"	DS3ODSV()646621PL	1,973.	2,169.	2,267.
	72"	DS3ODSV()647221PL	2,034.	2,236.	2,337.

Ordering information
Sliding Door Overdesk

- 1. Pattern number
- 2. Case finish
- 3. Door finish

Order Code

Sliding Door Overdesk

Example: DS3ODSS 2643021PL, 613 **DS30DSS** Pattern Number

2643021PL

613 Silver Paint Finish

Included with:

Sliding Door Overdesk

Note: Overheads are only available in Knoll core finishes.

Options

No lock - substitute "N" for "L" at the end of pattern number, subtract \$20.

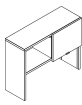
Back option

(1)= Back covering overhead only (2) = Back covering overhead and shelf section

Sliding Door Overdesks with Tackboard 57" High Cabinet with 14" High Storage, 14" High Door

description	W	pattern no.	P1	P2	P3
57"h Overdesk without Door with	30"	DS3ODNS1573014T	\$1,302.	\$1,401.	\$1,447.
14" Tall Cabinet with tackboard	36"	DS3ODNS1573614T	1,328.	1,430.	1,478.
	42"	DS3ODNS1574214T	1,365.	1,468.	1,520.
	48"	DS3ODNS1574814T	1,413.	1,516.	1,570.
	60"	DS3ODNS1576014T	1,528.	1,643.	1,699.
	66"	DS3ODNS1576614T	1,554.	1,675.	1,732.
	72"	DS3ODNS1577214T	1,603.	1,723.	1,781.
					_

57"h Overdesk with Steel Sliding Door and 14" Tall Cabinet with tackboard



30"	DS3ODSS1573014LT	1,382.	1,486.	1,536.
36"	DS3ODSS1573614LT	1,413.	1,520.	1,572.
42"	DS3ODSS1574214LT	1,458.	1,564.	1,618.
48"	DS3ODSS1574814LT	1,502.	1,613.	1,671.
60"	DS3ODSS1576014LT	1,634.	1,760.	1,820.
66"	DS3ODSS1576614LT	1,668.	1,793.	1,857.
72"	DS30DSS1577214LT	1,714.	1,841.	1,903.

57"h Overdesk with Laminate Sliding Door and 14" Tall Cabinet with tackboard



4. Tackboard fabric

30"	DS3ODSL1573014LT	1,723.	1,861.	1,931.
36"	DS3ODSL1573614LT	1,767.	1,910.	1,981.
42"	DS3ODSL1574214LT	1,822.	1,970.	2,043.
48"	DS3ODSL1574814LT	1,872.	2,019.	2,094.
60"	DS3ODSL1576014LT	1,934.	2,087.	2,162.
66"	DS3ODSL1576614LT	1,970.	2,128.	2,207.
72"	DS3ODSL1577214LT	2,037.	2,198.	2,280.

Ordering Information	Order Code	Included with:	Options
Sliding Door Overdesk	Sliding Door Overdesk	Sliding Door Overdesk	No lock - substitute "N" for "L" at
 Pattern number Case finish 	Example: DS30DSS 1573014FL,	Note: Overheads are only available in Knoll core finishes.	the end of pattern number, subtract \$20.
3. Door finish	613	in Knon core innsnes.	Paint Configuration Option:

DS3ODSS Pattern Number
1573014FL
613 Silver Paint Finish
Note: Fabric tackboard coves from top of worksurface to bottom of lower shelf.

Sliding Door Overdesks with Tackboard 57" High Cabinet with 14" High Storage, 14" High Door

description	W	pattern no.	PI	PZ	P3
57"h Overdesk with Veneer Sliding Door	30"	DS3ODSV1573014LT	\$1,797.	\$1,944.	\$2,017.
and 14" Tall Cabinet with tackboard	36"	DS3ODSV1573614LT	1,851.	2,000.	2,077.
	42"	DS3ODSV1574214LT	1,914.	2,066.	2,146.
	48"	DS3ODSV1574814LT	1,967.	2,125.	2,205.
	60"	DS3ODSV1576014LT	2,036.	2,200.	2,280.
	66"	DS3ODSV1576614LT	2,079.	2,246.	2,331.
	72"	DS3ODSV1577214LT	2,151.	2,323.	2,410.



Ordering Information	Order C	Code	Included with:	Options
Sliding Door Overdesk	Sliding	Door Overdesk	Sliding Door Overdesk	No lock - substitute "N" for "L" at
 Pattern number Case finish Door finish Tackboard fabric 	Exampl	e: DS3ODSS 1573014FL, 613	Note: Overheads are only available in Knoll core finishes.	the end of pattern number, subtract \$20.
	DS3ODSS Pattern Number 1573014FL		Note: Fabric tackboard coves from top of worksurface to bottom of	Paint Configuration Option: Add "Y" at the end of the pattern number to specify a different paint
	613	Silver Paint Finish	lower shelf.	finish on the case and fronts. P3 pricing applies on all product with
				dual paint finishes.

Sliding Door Overdesks with Tackboard 57" High Cabinet with 21" High Storage (Full Height Door)

description	W	pattern no.	P1	P2	P3
57"h without Sliding Door Overdesk with 21" Tall Cabinet with tackboard	30"	DS3ODNS()573021T	\$1,282.	\$1,389.	\$1,440.
	36"	DS3ODNS()573621T	1,315.	1,424.	1,477.
	42"	DS3ODNS()574221T	1,360.	1,469.	1,524.
	48"	DS3ODNS()574821T	1,412.	1,528.	1,588.
	60"	DS3ODNS()576021T	1,546.	1,674.	1,736.
	66"	DS3ODNS()576621T	1,580.	1,711.	1,774.
	72"	DS3ODNS()577221T	1 631	1.761	1.831

57"h Steel Sliding Door Overdesk with 21" Tall Cabinet with tackboard



30"	DS3ODSS2573021FLT	1,433.	1,553.	1,611.
36"	DS3ODSS2573621FLT	1,465.	1,587.	1,646.
42"	DS30DSS2574221FLT	1,518.	1,643.	1,706.
48"	DS3ODSS2574821FLT	1,599.	1,729.	1,795.
60"	DS3ODSS2576021FLT	1,756.	1,900.	1,973.
66"	DS3ODSS2576621FLT	1,804.	1,951.	2,028.
72"	DS3ODSS2577221FLT	1,866.	2,016.	2,093.

57"h Laminate Sliding Door Overdesk with 21" Tall Cabinet with tackboard



30"	DS3ODSL2573021FLT	1,810.	1,968.	2,046.
36"	DS3ODSL2573621FLT	1,872.	2,036.	2,116.
42"	DS3ODSL2574221FLT	1,944.	2,113.	2,196.
48"	DS3ODSL2574821FLT	2,009.	2,182.	2,267.
60"	DS3ODSL2576021FLT	2,088.	2,267.	2,355.
66"	DS3ODSL2576621FLT	2,141.	2,327.	2,417.
72"	DS3ODSL2577221FLT	2,224.	2,415.	2,509.

Ordering Information	
Sliding Door Overdesk	
1. Pattern number	

- 2. Case finish
- 3. Door finish
- 4. Tackboard fabrics

Sliding Door Overdesk			
Example:	DS3ODSS 2573021FLT, 613		
DS3ODS9	Pattern Number		
2573021F	LT		
613	Silver Paint Finish		

Order Code

Sliding Door Overdesk

Included with:

Note: Overheads are only available in Knoll core finishes.

Note: Fabric tackboard coves from top of worksurface to bottom of lower shelf.

Options

No lock - substitute "N" for "L" at the end of pattern number, subtract

Back option for No Door units

(1)= Back covering overhead only (2) = Back covering overhead and shelf section

number to specify a different paint finish on the case and fronts. P3 pricing applies on all product with dual paint finishes.

Sliding Door Overdesks with Tackboard 57" High Cabinet with 21" High Storage (Full Height Door)

57"h Veneer Sliding Door Overdesk with 21" Tall Cabinet with tackboard



description

W	pattern no.	P1	P2	Р3
30"	DS3ODSV2573021FLT	\$1,892.	\$2,056.	\$2,138.
36"	DS3ODSV2573621FLT	1,965.	2,136.	2,223.
42"	DS3ODSV2574221FLT	2,051.	2,230.	2,317.
48"	DS3ODSV2574821FLT	2,125.	2,309.	2,402.
60"	DS3ODSV2576021FLT	2,217.	2,407.	2,503.
66"	DS3ODSV2576621FLT	2,282.	2,479.	2,578.
72"	DS30DSV2577221FLT	2,377.	2,582.	2,683.

Ordering Information	Order Code	Included with:	Options	
Sliding Door Overdesk	Sliding Door Overdesk	Sliding Door Overdesk	No lock - substitute "N" for "L" at	
 Pattern number Case finish Door finish Tackboard fabrics 	Example: DS3ODSS 2573021FLT 613	Note: Overheads are only available in Knoll core finishes.	the end of pattern number, subtrac \$20.	
	DS3ODSS Pattern Number 2573021FLT	Note: Fabric tackboard coves from top of worksurface to bottom of	Back option for No Door units (1)= Back covering overhead only	
	613 Silver Paint Finish	lower shelf.	(2) = Back covering overhead and shelf section	
			Paint Configuration Option: Add "Y" at the end of the pattern	

Sliding Door Overdesks with Tackboard 57" High Cabinet with 21" High Storage (Partial Height Door)

description	W	pattern no.	P1	P2	P3
57"h Steel Sliding Door Overdesk with	36"	DS3ODSS()573021PLT	\$1,433.	\$1,553.	\$1,611.
21" Tall Cabinet with tackboard	36"	DS3ODSS()573621PLT	1,465.	1,587.	1,646.
	42"	DS3ODSS()574221PLT	1,518.	1,643.	1,706.
	48"	DS3ODSS()574821PLT	1,599.	1,729.	1,795.
	60"	DS3ODSS()576021PLT	1,756.	1,900.	1,973.
	66"	DS3ODSS()576621PLT	1,804.	1,951.	2,028.
	72"	DS3ODSS()577221PLT	1,866.	2,016.	2,093.

57"h Laminate Sliding Door Overdesk with 21" Tall Cabinet with tackboard



30"	DS3ODSL()573021PLT	1,802.	1,956.	2,035.
36"	DS3ODSL()573621PLT	1,862.	2,025.	2,103.
42"	DS3ODSL()574221PLT	1,935.	2,100.	2,184.
48"	DS3ODSL()574821PLT	1,997.	2,168.	2,256.
60"	DS3ODSL()576021PLT	2,079.	2,253.	2,342.
66"	DS3ODSL()576621PLT	2,130.	2,312.	2,404.
72"	DS3ODSL()577221PLT	2,212.	2,401.	2,495.

57"h Veneer Sliding Door Overdesk with 21" Tall Cabinet with tackboard



30"	DS3ODSV()573021PLT	1,880.	2,044.	2,125.
36"	DS3ODSV()573621PLT	1,946.	2,116.	2,200.
42"	DS3ODSV()574221PLT	2,024.	2,202.	2,290.
48"	DS3ODSV()574821PLT	2,095.	2,277.	2,368.
60"	DS3ODSV()576021PLT	2,181.	2,368.	2,462.
66"	DS3ODSV()576621PLT	2,241.	2,432.	2,531.
72"	DS3ODSV()577221PLT	2,330.	2,531.	2,631.

Ordering Information
Sliding Door Overdesk
1 Pattern number

- Pattern number
- 2. Case finish
- 3. Door finish
- 4. Tackboard fabric

Sliding Do	Sliding Door Overdesk					
Example:	DS3ODSS 2573021PLF, 613					
DS3ODS9	Pattern Number					
2573021P	LF					
613	Silver Paint Finish					

Order Code

Included with: **Sliding Door Overdesk**

Note: Overheads are only available in Knoll core finishes.

Note: Fabric tackboard coves from top of worksurface to bottom of lower shelf.

Options

No lock - substitute "N" for "L" at the end of pattern number, subtract

Back option for No Door units

(1)= Back covering overhead only (2) = Back covering overhead and shelf section

Sliding Door Overdesks with Tackboard 64" High Cabinet with 14" High Storage

description	W	pattern no.	P1	P2	Р3
64"h without Sliding Door Overdesk with	30"	DS3ODNS1643014T	\$1,367.	\$1,469.	\$1,518.
14" Tall Cabinet with tackboard	36"	DS3ODNS1643614T	1,385.	1,486.	1,536.
	42"	DS3ODNS1644214T	1,438.	1,541.	1,593.
	48"	DS3ODNS1644814T	1,542.	1,653.	1,710.
	60"	DS3ODNS1646014T	1,604.	1,721.	1,778.
	66"	DS3ODNS1646614T	1,631.	1,751.	1,809.
	72"	DS3ODNS1647214T	1.680.	1.801.	1.859.

64"h Steel Sliding Door Overdesk with 14" Tall Cabinet with tackboard



30"	DS3ODSS1643014LT	1,424.	1,527.	1,580.
36"	DS3ODSS1643614LT	1,456.	1,563.	1,614.
42"	DS30DSS1644214LT	1,500.	1,608.	1,663.
48"	DS30DSS1644814LT	1,546.	1,659.	1,718.
60"	DS3ODSS1646014LT	1,682.	1,807.	1,870.
66"	DS3ODSS1646614LT	1,717.	1,843.	1,908.
72"	DS3ODSS1647214LT	1.763.	1.892	1.954.

64"h Laminate Sliding Door Overdesk with 14" Tall Cabinet with tackboard



30"	DS3ODSL1643014LT	1,765.	1,904.	1,975.
36"	DS3ODSL1643614LT	1,812.	1,954.	2,024.
42"	DS3ODSL1644214LT	1,871.	2,017.	2,091.
48"	DS3ODSL1644814LT	1,919.	2,072.	2,147.
60"	DS3ODSL1646014LT	1,986.	2,138.	2,218.
66"	DS3ODSL1646614LT	2,023.	2,182.	2,262.
72"	DS3ODSL1647214LT	2,093.	2,257.	2,337.

Ordering Information	Order Code	Included with:	Option
Sliding Door Overdesk	Sliding Door Overdesk	Sliding Door Overdesk	No lock
1. Pattern number	E 1 DOCODOS SCASSA AFI T	Note: Overheads are only available	the end

Case finish
 Door finish

4. Tackboard fabric

Example: DS3ODSS 2643014FLT, 613 **DS30DSS** Pattern Number

2643014FLT

613 Silver Paint Finish in Knoll core finishes.

Note: Fabric tackboard coves from top of worksurface to bottom of lower shelf.

ek - substitute "N" for "L" at d of pattern number, subtract

Sliding Door Overdesks with Tackboard 64" High Cabinet with 14" High Storage

description	W	pattern no.	P1	P2	P3
64"h Veneer Sliding Door Overdesk with	30"	DS3ODSV1643014LT	\$1,842.	\$1,990.	\$2,063.
14" Tall Cabinet with tackboard	36"	DS3ODSV1643614LT	1,894.	2,047.	2,123.
	42"	DS3ODSV1644214LT	1,962.	2,116.	2,195.
	48"	DS3ODSV1644814LT	2,016.	2,175.	2,257.
	60"	DS3ODSV1646014LT	2,088.	2,253.	2,336.
	66"	DS3ODSV1646614LT	2,133.	2,301.	2,386.
	79"	DC20DCV1647214LT	9 911	9 209	9.479

Ordering	Information

Sliding Door Overdesk

- 1. Pattern number
- 2. Case finish3. Door finish

υ.	DOOL HILISH
4.	Tackboard fabric

Order Code Sliding Door Overdesk Example: DS3ODSS 2643014FLT, 613 **DS30DSS** Pattern Number

Silver Paint Finish

2643014FLT

613

Included with:

Sliding Door Overdesk

Note: Overheads are only available in Knoll core finishes.

Note: Fabric tackboard coves from top of worksurface to bottom of lower shelf.

Options

No lock - substitute "N" for "L" at the end of pattern number, subtract

Sliding Door Overdesks with Tackboard 64" High Cabinet with 21" High Storage (Full Height Door)

description	W	pattern no.	P1	P2	Р3
64"h without Sliding Door Overdesk with	30"	DS3ODNS()643021T	\$1,401.	\$1,510.	\$1,563.
21" Tall Cabinet with tackboard	36"	DS3ODNS()643621T	1,427.	1,536.	1,591.
	42"	DS3ODNS()644221T	1,472.	1,588.	1,646.
	48"	DS3ODNS()644821T	1,556.	1,675.	1,735.
	60"	DS3ODNS()646021T	1,697.	1,830.	1,897.
	66"	DS3ODNS()646621T	1,740.	1,875.	1,945.
	72"	DS3ODNS()647221T	1.801.	1.941.	2.010.

64"h Steel Sliding Door Overdesk with 21" Tall Cabinet with tackboard



30"	DS3ODSS2643021FLT	1,536.	1,656.	1,715.
36"	DS3ODSS2643621FLT	1,569.	1,689.	1,753.
42"	DS3ODSS2644221FLT	1,621.	1,747.	1,810.
48"	DS3ODSS2644821FLT	1,700.	1,833.	1,900.
60"	DS3ODSS2646021FLT	1,858.	2,005.	2,078.
66"	DS3ODSS2646621FLT	1,908.	2,058.	2,133.
72"	DS3ODSS2647221FLT	1.969.	2 123	2 198

64"h Laminate Sliding Door Overdesk with 21" Tall Cabinet with tackboard



30"	DS3ODSL2643021FLT	1,922.	2,081.	2,160.
36"	DS3ODSL2643621FLT	1,982.	2,147.	2,228.
42"	DS3ODSL2644221FLT	2,055.	2,223.	2,308.
48"	DS3ODSL2644821FLT	2,120.	2,294.	2,380.
60"	DS3ODSL2646021FLT	2,198.	2,378.	2,469.
66"	DS3ODSL2646621FLT	2,253.	2,437.	2,529.
72"	DS3ODSL2647221FLT	2,336.	2,527.	2,623.

Ordering Information

Sliding Door Overdesk

- 1. Pattern number
- 2. Case finish
- 3. Door finish 4. Tackboard fabric

Order Code

Sliding Door Overdesk

Example: DS3ODSS 2643021FLT, 613

DS3ODSS Pattern Number 2643021FLT

613 Silver Paint Finish

Included with:

Sliding Door Overdesk

Note: Overheads are only available in Knoll core finishes.

Note: Fabric tackboard coves from top of worksurface to bottom of lower shelf.

Options

No lock - substitute "N" for "L" at the end of pattern number, subtract

Back option for No Door units

(1)= Back covering overhead only (2) = Back covering overhead and shelf section

Sliding Door Overdesks with Tackboard 64" High Cabinet with 21" High Storage (Full Height Door)

description	W	pattern no.	P1	P2	P3
64"h Veneer Sliding Door Overdesk with	30"	DS3ODSV2643021FLT	\$2,003.	\$2,168.	\$2,253.
21" Tall Cabinet with tackboard	36"	DS3ODSV2643621FLT	2,077.	2,248.	2,335.
	42"	DS3ODSV2644221FLT	2,161.	2,340.	2,428.
	48"	DS3ODSV2644821FLT	2,235.	2,422.	2,512.
	60"	DS3ODSV2646021FLT	2,327.	2,517.	2,615.
	66"	DS3ODSV2646621FLT	2,391.	2,592.	2,692.
	79"	DC20DCV2647221ELT	9.497	2.604	2.702

Ordering	Information

- **Sliding Door Overdesk**
- 1. Pattern number
- 2. Case finish
- 3. Door finish4. Tackboard fabric

Sliding Door Overdesk				
Example:	DS3ODSS 2643021FLT, 613			
DS3ODS9	Pattern Number			
2643021FLT				
613	Silver Paint Finish			

Order Code

Included with:

Sliding Door Overdesk

Note: Overheads are only available in Knoll core finishes.

Note: Fabric tackboard coves from top of worksurface to bottom of lower shelf.

Options

No lock - substitute "N" for "L" at the end of pattern number, subtract

Back option for No Door units

(1)= Back covering overhead only (2) = Back covering overhead and shelf section

Sliding Door Overdesks with Tackboard 64" High Cabinet with 21" High Storage (Partial Height Door)

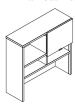
description	W	pattern no.	P1	P2	P3
64"h Steel Sliding Door Overdesk with	30"	DS3ODSS()643021PLT	\$1,536.	\$1,656.	\$1,715.
21" Tall Cabinet with tackboard	36"	DS3ODSS()643621PLT	1,569.	1,689.	1,753.
	42"	DS3ODSS()644221PLT	1,621.	1,747.	1,810.
	48"	DS3ODSS()644821PLT	1,700.	1,833.	1,900.
	60"	DS3ODSS()646021PLT	1,858.	2,005.	2,078.
	66"	DS3ODSS()646621PLT	1,908.	2,058.	2,133.
	72"	DS3ODSS()647221PLT	1 969	2 123	2 198

64"h Laminate Sliding Door Overdesk with 21" Tall Cabinet with tackboard



	30"	DS3ODSL()643021PLT	1,911.	2,071.	2,148.
	36"	DS3ODSL()643621PLT	1,972.	2,135.	2,216.
	42"	DS3ODSL()644221PLT	2,045.	2,213.	2,297.
	48"	DS3ODSL()644821PLT	2,108.	2,281.	2,368.
_	60"	DS3ODSL()646021PLT	2,187.	2,367.	2,455.
_	66"	DS3ODSL()646621PLT	2,239.	2,424.	2,515.
	72"	DS3ODSL()647221PLT	2 322	2 512	2 607

64"h Veneer Sliding Door Overdesk with 21" Tall Cabinet with tackboard



30"	DS3ODSV()643021PLT	1,990.	2,155.	2,237.
36"	DS3ODSV()643621PLT	2,055.	2,229.	2,314.
42"	DS3ODSV()644221PLT	2,136.	2,311.	2,402.
48"	DS3ODSV()644821PLT	2,206.	2,389.	2,479.
60"	DS3ODSV()646021PLT	2,291.	2,481.	2,573.
66"	DS3ODSV()646621PLT	2,349.	2,547.	2,643.
72"	DS3ODSV()647221PLT	2,441.	2,641.	2,743.

top of worksurface to bottom of

lower shelf.

Ordering Information	Order Code	Included with:	Options
Sliding Door Overdesk	Sliding Door Overdesk	Sliding Door Overdesk	No lock - substitute "N" for "L" at
1. Pattern number 2. Case finish 3. Door finish	Example: DS30DSS 2643021PLT, 613	Note: Overheads are only available in Knoll core finishes.	the end of pattern number, subtract \$20.
4. Tackboard fabric	DS30DSS Pattern Number	Note: Fabric tackboard coves from	Back option for No Door units

2643021PLT

Silver Paint Finish

613

(1)= Back covering overhead only (2) = Back covering overhead and shelf section



Worksurface Specifications Worksurface Options

Available Worksurface Styles

- Rectangular
- Rectilinear corner
- Split top corner
- Curvilinear corner
- Trapezoid
- Smooth wave
- · Curvilinear wave end
- Half-round
- Quarter-round
- Blended "D" shape
- "D" shape peninsula
- "P" and "9" shape peninsula
- Counter Worksurfaces
- Transition

Universal Applications

The undersides of worksurfaces are predrilled to accept various panel-hung and freestanding supports. Cascade edge worksurfaces do not have pre-drilled holes.

All supports must be ordered separately.

In panel-hung applications, worksurfaces are supported by:

- Cantilevers
- Pedestals
- Panel-to-worksurface brackets
- Flat brackets
- Panel-mounted C-leg support
- Open support legs

In peninsula applications, worksurfaces are supported by panels on one end and the other end is supported by:

- Support column
- A leg
- T support base

For freestanding applications, worksurface support is provided by:

- Pedestals
- End units
- Flat brackets

Construction

Laminate

- Surface material: .028 high-pressure laminate on top surface with a paper backer on under side
- Edge material: 2mm ABS on straight and curved surfaces
- Core material: 45 lb. density particle board
- Thickness: 11/4"

Techwood

- Surface material: 0.6mm veneer
- Edge material: 0.6mm veneer on straight and curved surfaces
- Core material: 45 lb. density particle board
- Thickness: 1 1/4"

For available sizes, refer to the individual worksurface categories within this section.

Optional Edge Grommets

Edge grommets are optional and can be specified factory-installed centered along the

rear edge of rectangular, rectilinear corner, curvilinear wave end, and curvilinear corner worksurfaces. Grommets can also be retrofitted to worksurfaces by ordering an edge grommet kit (pattern number D1WSG). The edge grommet kit allows grommets to be field-installed in any location along the rear edge of worksurfaces.

Note: Edge grommets on 'D', '9', and 'P' peninsula worksurfaces are located on the panel hung side.

Cable Management

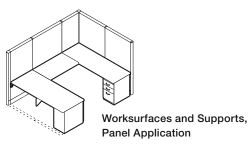
A $^{1}/_{2}$ " reveal is provided between the worksurface and panel for cable management. When edge grommets are specified, the grommet works in conjunction with the $^{1}/_{2}$ " reveal to allow plugs to be inserted through the grommet and cables to be positioned anywhere along the rear edge of the worksurface.

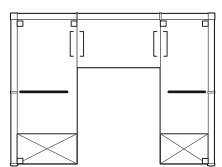
Loading Capacities

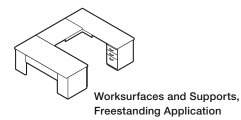
Maximum weight allowed for worksurfaces:

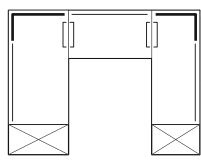
- 24"-42" wide: 200 lbs.
- 48" wide: 216 lbs.
- 54" wide: 243 lbs.60" wide: 270 lbs.
- 66" wide: 297 lbs.
- 72" wide: 324 lbs.
- 78" wide: 351 lbs.
- 84" wide: 378 lbs.
- 90" wide: 405 lbs:
- 96" wide: 432 lbs.

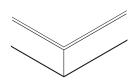
Note: Installations which violate these requirements will not be covered by the Knoll, Inc. warranty.



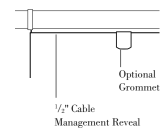








2mm ABS Edge Detail



Worksurface Cable Management

Laminate Worksurface Grain Direction

The standard grain direction for wood grain or brushed laminates for each worksurface shape is shown below.

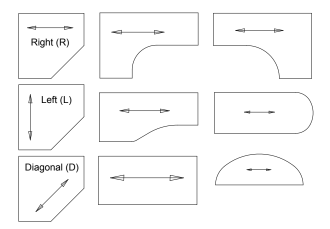
When wood grain or brushed laminates are specified on Dividends Horizon corner worksurfaces, a left, right or diagonal grain direction option must be specified as shown below. Insert the desired grain direction option (L, R or D) after the laminate finish code. The diagonal option is an upcharge. This option applies only to corner worksurfaces with the same dimension on each rear side.

Techwood Worksurface Grain Direction

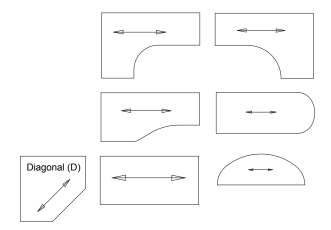
The standard grain direction for Techwood worksurfaces for each worksurface shape is shown below.

Techwood corner worksurfaces with the same dimension on each rear side have a diagonal grain direction.

Laminate Worksurface Grain Direction



Techwood Worksurface Grain Direction



Worksurface Specifications Worksurface Support Options

Panel-Hung Worksurface Support

All worksurfaces require support every 48" in width. In panel-hung applications, mid-span support must be provided by cantilevers, panel-mounted C-legs or open support legs.

When worksurfaces are mounted perpendicular to panels, the worksurface depth must equal the width of the panel when using panel-to-worksurface brackets.

Cantilevers are available in three depths to match worksurface depths.

- 18" deep worksurfaces are supported by 18" deep cantilevers.
- 24" deep worksurfaces are supported by 24" deep cantilevers.
- 30" deep worksurfaces are not recommended to be supported by cantilevers. 30" deep cantilevers are used for mid-span support.
- 36" deep worksurfaces cannot be supported by cantilevers.

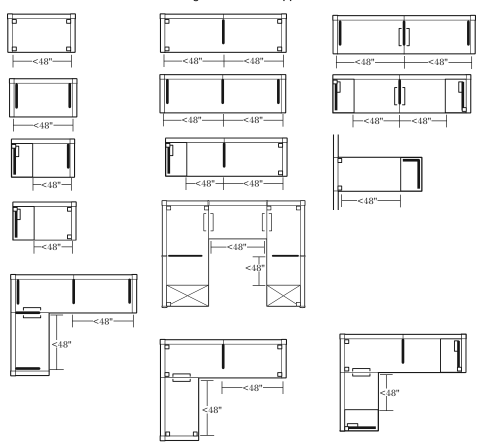
Panel-mounted C-leg supports are available to support 24" and 30" worksurface depths in heavier worksurface load applications. Open support legs are available to support 18", 24" and 30" worksurfaces depths.

Freestanding Worksurface Support

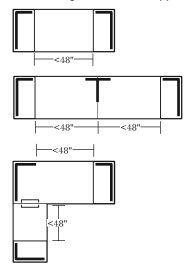
For freestanding desk applications, specify freestanding pedestals, end units and/or intermediate support every 48" in width.

- 18" deep worksurfaces can be supported by 18" deep pedestals and end units only
- 24" deep worksurfaces can be supported by either 18" or 24" deep pedestals or end units
- 30" deep worksurfaces can be supported by either 24" or 30" deep pedestals or end units
- 36" deep worksurfaces can only be supported by 30" deep pedestals or end units and provide a 6" front overhang for desk applications.

Maximum Width Between Panel-Hung Worksurface Supports



Maximum Width Between Freestanding Worksurface Supports



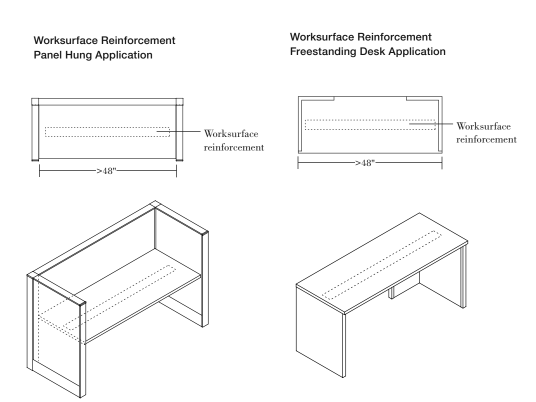
Worksurface Reinforcement

Worksurface reinforcements are required for worksurface spans greater than 48 inches. This includes freestanding desk worksurfaces over 48 inches using desk end units. Worksurface reinforcements have a black paint finish.

Notes:

- Whenever using pedestals they should be connected to panels with panel-to-worksurface brackets
- Panel runs must be floor-supported every 8 feet (i.e., pedestal with panel-to-worksurface brackets or panelmounted C-leg)
- When a panel mounted C-leg is used, unsupported worksurface span is not to exceed 48".

Pedestal or End Unit Panel Mounted C-leg Support Cantilever or C-leg Flat Bracket Flat Bracket with Cantilever or Shared C-leg Panel-to-worksurface Bracket Pedestal or C-leg End Unit Intermediate



287

Rectangular Worksurfaces 18" and 24" Deep Specifications

Rectangular Worksurfaces

Dividends Horizon rectangular worksurfaces are universal and may be used in:

- Panel-hung applications
- Freestanding applications

Available Sizes

Depths: 18" and 24"Widths: 24" to 96"

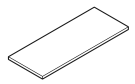
Panel-Hung Applications

When a worksurface spans multiple panels a cantilever or freestanding support is required every 48" of width.

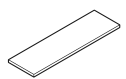
Freestanding Applications

Rectangular worksurfaces in "build-tospec" applications use pedestals and end units as the primary support for freestanding desks. Back panels are optional and can be specified as required.

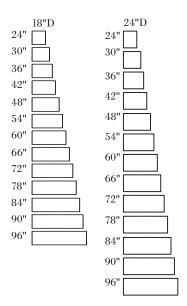
The most common freestanding applications involve desks, returns and bridge units in "L" and "U" configurations.



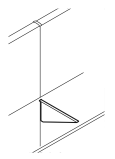
24"D Rectangular Worksurface



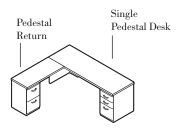
18"D Rectangular Worksurface

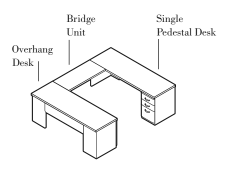


Rectangular Sizes Available



Worksurfaces over 48" W require mid-span support





Freestanding Desk Applications

Rectangular Worksurfaces 18" and 24" Deep

description	w *	W	d	t	pattern no.	laminate w/ ABS edge	laminate w/ woodgrain edge	laminate w/ metal edge	techwood w/ techwood edge
18" Deep Rectangular	24"	23 13/16"	171/2"	1 1/4"	D1R 2418N	\$172.	\$189.	\$206.	\$422.
No Grommets	30"	2913/16"	171/2"	1 1/4"	D1R 3018N	181.	200.	218.	445.
	36"	3513/16"	171/2"	1 1/4"	D1R 3618N	203.	223.	245.	465.
	42"	41 13/16"	171/2"	1 1/4"	D1R 4218N	235.	258.	280.	488.
	48"	4713/16"	171/2"	1 1/4"	D1R 4818N	261.	287.	315.	509.
	54"	53 13/16"	171/2"	1 1/4"	D1R 5418N	278.	305.	334.	526.
	60"	5913/16"	171/2"	1 1/4"	D1R 6018N	302.	332.	363.	547.
	66"	6513/16"	171/2"	1 1/4"	D1R 6618N	326.	359.	391.	568.
	72"	71 13/16"	171/2"	1 1/4"	D1R 7218N	342.	377.	412.	588.
	78"	7713/16"	171/2"	1 1/4"	D1R 7818N	369.	405.	443.	612.
	84"	83 13/16"	171/2"	1 1/4"	D1R 8418N	388.	426.	464.	636.
	90"	8913/16"	171/2"	1 1/4"	D1R 9018N	433.	477.	516.	660.
	96"	9513/16"	171/2"	1 1/4"	D1R 9618N	479.	524.	573.	685.
24" Deep Rectangular	24"	23 13/16"	231/2"	1 1/4"	D1R 2424N	182.	202.	220.	436.
No Grommets	30"	2913/16"	231/2"	1 1/4"	D1R 3024N	211.	230.	250.	461.
	36"	3513/16"	231/2"	1 1/4"	D1R 3624N	233.	255.	278.	485.
	42"	41 13/16"	231/2"	1 1/4"	D1R 4224N	267.	292.	323.	511.
	48"	4713/16"	231/2"	1 1/4"	D1R 4824N	297.	329.	360.	536.
	54"	53 13/16"	231/2"	1 1/4"	D1R 5424N	324.	356.	387.	564.
	60"	5913/16"	231/2"	1 1/4"	D1R 6024N	351.	383.	417.	592.
	66"	6513/16"	231/2"	1 1/4"	D1R 6624N	376.	414.	452.	617.
	72"	71 13/16"	231/2"	1 1/4"	D1R 7224N	393.	434.	473.	645.
	78"	7713/16"	231/2"	1 1/4"	D1R 7824N	422.	463.	505.	675.
	84"	83 13/16"	231/2"	1 1/4"	D1R 8424N	447.	494.	537.	704.
	90"	8913/16"	231/2"	1 1/4"	D1R 9024N	504.	552.	605.	734.
	96"	9513/16"	231/2"	1 1/4"	D1R 9624N	548.	606.	661.	762.

 $w^* = nominal width$

Dimensions listed under w d t are actual to the nearest 1/16"

Ordering Information Order Code Included with: **Options** Worksurfaces Worksurfaces Worksurfaces Worksurfaces 1. Pattern Number Example: D1R 4818N, 114, 114 • Center-Located Edge Grommet **Note:** An upcharge applies when specifying Legacy laminates. See Legacy finish page. 2. Top Finish Type 3. Edge Finish Woodgrain ABS edge Metal edge Techwood edge D1R Pattern Number 4818N 114 Folkstone Grey To specify edge grommet, replace Laminate the "N" suffix from the pattern number with "G". 114 Folkstone Grey Edge Band Add \$18.

Rectangular Worksurfaces 19" Deep Specifications

Rectangular Worksurfaces

The 19" deep rectangular worksurface aligns with the depth of a doublewide pedestal. Dividends Horizon worksurfaces provide a 1/2" reveal between the worksurface and panel for cable management.

Dividends Horizon 19" deep rectangular worksurfaces are universal and may be used in:

- Panel-hung applications
- Freestanding applications

Available Sizes

• Depths: 19"

• Widths: 24" to 96"

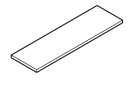
Panel-Hung Applications

When a worksurface spans multiple panels, a cantilever or freestanding support is required every 48" of width.

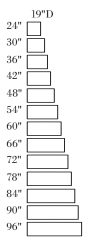
Freestanding Applications

Rectangular worksurfaces in "build-tospec" applications use pedestals and end units as the primary support for freestanding desks. Back panels are optional and can be specified as required.

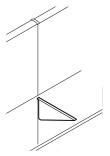
The most common freestanding applications involve desks, returns and bridge units in "L" and "U" configurations.



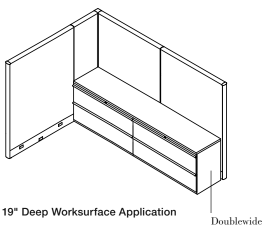
19"D Rectangular Worksurface



Rectangular Sizes Available



Worksurfaces over 48" W require mid-span support



Rectangular Worksurfaces 19" Deep

description	w *	W	d	t	pattern no.	laminate w/ ABS edge	laminate w/ woodgrain edge	laminate w/ metal edge	techwood w/ techwood edge
19" Deep Rectangular - No Grommets	24"	23 13/16"	183/4"	1 1/4"	D1R2419N	\$174.	\$191.	\$210.	\$424.
(for use with doublewide pedestals)	30"	2913/16"	183/4"	1 1/4"	D1R3019N	187.	205.	222.	447.
	36"	3513/16"	183/4"	1 1/4"	D1R3619N	210.	229.	249.	470.
	42"	41 13/16"	183/4"	1 1/4"	D1R4219N	240.	264.	287.	492.
	48"	4713/16"	183/4"	1 1/4"	D1R4819N	267.	293.	322.	514.
	54"	53 13/16"	183/4"	1 1/4"	D1R5419N	286.	315.	342.	535.
	60"	5913/16"	183/4"	1 1/4"	D1R6019N	311.	340.	373.	555.
	66"	6513/16"	183/4"	1 1/4"	D1R6619N	333.	368.	402.	575.
	72"	71 13/16"	183/4"	1 1/4"	D1R7219N	354.	387.	423.	598.
	78"	7713/16"	183/4"	1 1/4"	D1R7819N	376.	414.	453.	623.
	84"	83 13/16"	183/4"	1 1/4"	D1R8419N	400.	439.	479.	647.
	90"	8913/16"	183/4"	1 1/4"	D1R9019N	445.	488.	534.	672.
	96"	9513/16"	183/4"	1 1/4"	D1R9619N	490.	539.	589.	698.

 $w^* = nominal width$

Dimensions listed under w d t are actual to the nearest 1/16"

Ordering Information Order Code Included with: **Options** Worksurfaces Worksurfaces Worksurfaces Worksurfaces 1. Pattern Number Example: D1R 4819N, 114, 114 • Center-Located Edge Grommet **Note:** An upcharge applies when specifying Legacy laminates. See Legacy finish page. 2. Top Finish Type 3. Edge Finish Woodgrain ABS edge Metal edge Techwood edge D1R Pattern Number 4819N 114 Folkstone Grey To specify edge grommet, replace Laminate the "N" suffix from the pattern number with "G". 114 Folkstone Grey Edge Band Add \$18.

Rectangular Worksurfaces 30" and 36" Deep Specifications

Rectangular Worksurfaces

Dividends Horizon rectangular worksurfaces are universal and can be used in:

- Panel-hung applications
- Freestanding applications

See page 166 for the following:

- Worksurface construction
- Optional edge grommets
- Loading capacities

Available Sizes

• Depths: 30" and 36"

• Widths: 24" to 96" (30"D), 60" to 72" (36"D)

Panel-Hung Applications

When a worksurface spans multiple panels a cantilever or freestanding floor support is required every 48". 36" deep worksurfaces cannot be supported by cantilevers. Worksurfaces over 48" W require mid-span support

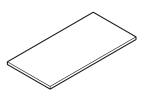
Freestanding Applications

Refer to the freestanding desk section for "preconfigured" applications. Rectangular worksurfaces in "build-to-spec" applications use pedestals and end units as the primary support for freestanding desks. Back panels are optional and can be specified as required.

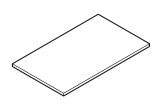
The most common freestanding applications involve desks, returns and bridge units in "L" and "U" configurations.

Overhang Desks

Overhang desks can be ordered by component by specifying desk supports and worksurfaces separately. To specify, select either a 30" or 36" deep worksurface in 60", 66" or 72" widths. Back panels should be specified to match the worksurface width while supports (pedestals or end units) should be one size smaller than the worksurface depth to provide a 6" front overhang. Example: 36" deep worksurface with 30" deep pedestals or end units.



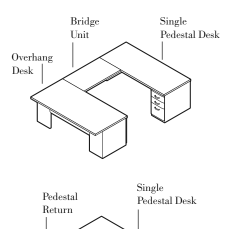
30"D Rectangular Worksurface



36"D Rectangular Worksurface



Worksurfaces over 48"W require mid-span support



Freestanding Desk Applications

Rectangular Worksurfaces 30'' and 36'' Deep

description	W	W	d	t	pattern no.	laminate w/ ABS edge	laminate w/ woodgrain edge	laminate w/ metal edge	techwood w/ techwood edge
30" Deep Rectangular	24"	23 13/16"	291/2"	1 1/4"	D1R 2430N	\$234.	\$256.	\$279.	\$452.
No Grommets	30"	2913/16"	291/2"	1 1/4"	D1R 3030N	261.	287.	315.	487.
	36"	$35^{13}/_{16}''$	291/2"	1 1/4"	D1R 3630N	289.	319.	350.	520.
</td <td>42"</td> <td>41 13/16"</td> <td>291/2"</td> <td>1 1/4"</td> <td>D1R 4230N</td> <td>315.</td> <td>344.</td> <td>375.</td> <td>555.</td>	42"	41 13/16"	291/2"	1 1/4"	D1R 4230N	315.	344.	375.	555.
~	48"	4713/16"	$29^{1}/2''$	1 1/4"	D1R 4830N	351.	383.	417.	590.
	54"	53 13/16"	$29^{1}/2''$	1 1/4"	D1R 5430N	397.	435.	475.	615.
	60"	5913/16"	$29^{1}/2''$	1 1/4"	D1R 6030N	436.	480.	521.	642.
	66"	6513/16"	$29^{1}/2''$	1 1/4"	D1R 6630N	484.	534.	583.	666.
	72"	$71^{13}/16''$	$29^{1}/2''$	1 1/4"	D1R 7230N	504.	552.	605.	691.
	78"	7713/16"	$29^{1}/2''$	1 1/4"	D1R 7830N	538.	595.	647.	724.
	84"	83 13/16"	$29^{1}/2''$	1 1/4"	D1R 8430N	571.	628.	687.	754.
	90"	8913/16"	$29^{1}/2''$	1 1/4"	D1R 9030N	614.	675.	737.	786.
	96"	9513/16"	291/2"	1 1/4"	D1R 9630N	659.	725.	790.	818.
36" Deep Rectangular	60"	5913/16"	$35^{1}/2''$	1 1/4"	D1R 6036N	558.	613.	668.	761.
No Grommets	66"	6513/16"	$35^{1}/2''$	1 1/4"	D1R 6636N	616.	680.	739.	787.
	72"	71 13/16"	351/2"	1 1/4"	D1R 7236N	680.	749.	816.	817.
< /	78"	7713/16"	351/2"	1 1/4"	D1R 7836N	724.	770.	822.	825.
~	84"	83 13/16"	351/2"	1 1/4"	D1R 8436N	767.	789.	828.	834.
	90"	8913/16"	351/2"	1 1/4"	D1R 9036N	825.	850.	883.	898.
	96"	9513/16"	351/2"	1 1/4"	D1R 9636N	884.	909.	935.	960.

 $w^* = nominal width$

Dimensions listed under w h t are actual to the nearest $^1\!/16''$

Ordering Information Order Code Included with: **Options** Worksurfaces Worksurfaces Worksurfaces Worksurfaces 1. Pattern Number Example: D1R 6030N, 114, 114 • Center-Located Edge Grommet **Note:** An upcharge applies when specifying Legacy laminates. See Legacy finish page. 2. Top Finish Type 3. Edge Finish Woodgrain ABS edge Metal edge Techwood edge D1R Pattern Number 6030N 114 Folkstone Grey To specify edge grommet, replace Laminate the "N" suffix from the pattern number with "G". 114 Folkstone Grey Edge Band Add \$18.

Curvilinear Wave End Worksurfaces Specifications

Curvilinear Wave End Worksurfaces

Dividends Horizon curvilinear wave end worksurfaces are primarily used in panel-hung applications.

Available Sizes

Curvilinear wave end worksurfaces are handed with one side deeper than the other.

• Depths: 24"/30", 18"/30", 24"/36"

• Widths: 36" to 72"

Curvilinear Wave End Applications

36" to 48" wide wave ends are generally used as worksurface returns attached to curvilinear corners.

72" wide wave ends are used as primary worksurfaces with returns attached at the deep end.

Note: Only 18" and 24" deep returns can be attached to 72" wide wave end worksurfaces.

Curvilinear Wave End Support

In applications where worksurface ends are mounted perpendicular to panels, panel-to-worksurface brackets or a cantilever and a panel-to-worksurface bracket can be used as shown below.

72" wide curvilinear wave ends always require mid-span cantilever support including applications involving pedestal support at one end.

Pedestal Support Applications

Pedestals can be used as supports in the following locations:

- The deep end of all curvilinear wave ends
- The shallow end of all 48" and 72" wide curvilinear wave end worksurfaces

Recommended Pedestal Depths

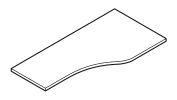
- 18" deep wave ends require
 18" deep pedestals
- 24" deep wave ends can use either a 18" or 24" deep pedestal
- 30" deep wave ends can use either a 24" or 30" deep pedestal
- 36" deep wave ends require a 30" deep pedestal

Note: When the pedestal depth is less than the worksurface depth, a panel-to-worksurface bracket must be used in the rear corner of the worksurface to the panel.

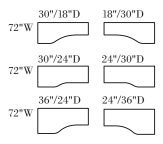
Freestanding Applications

Curvilinear wave end worksurfaces can be used to create unique freestanding workstations supported by pedestals and end units. The most common application is a 72" wide wave end worksurface with a single pedestal and end unit attached to a freestanding return.

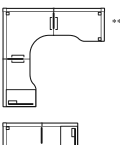
Curvilinear Wave End Worksurface



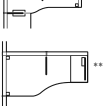
Curvilinear Wave End Worksurface Sizes



Curvilinear Wave End Applications



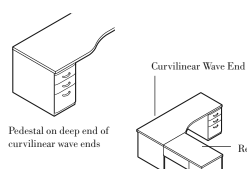


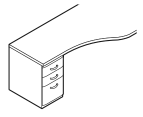




** Requires a return panel, panel-mounted C-leg support, open support leg, or a pedestal with a panel-to-worksurface bracket for support.

Pedestal Support Applications





Return

Pedestal on shallow end of curvilinear wave ends

Curvilinear Wave End Worksurfaces Mixed Depths

description	w *	1	2	3	A	В	t	pattern no.	laminate w/ ABS edge	laminate w/ woodgrain edge	laminate w/ metal edge	techwood w/ techwood edge
Curvilinear Wave End Left	36"	35 13/16"	231/2"	291/2"	1415/16"	2 15/16"	1 1/4"	D1W 363024N	\$492.	\$539.	\$592.	\$942.
No Grommets	42"	41 13/16"	231/2"	291/2"	1415/16"	815/16"	1 1/4"	D1W 423024N	515.	569.	617.	971.
2	48"	47 13/16"	231/2"	291/2"	1415/16"	1415/16"	1 1/4"	D1W 483024N	549.	607.	662.	997.
$\left\langle \right\rangle$	72"	71 13/16"	171/2"	291/2"	237/16"	$14^{15}/16''$	1 1/4"	D1W 723018N	683.	750.	818.	1,024.
3A	72"	$71^{13}/16''$	$23^{1}/_{2}''$	$29^{1}/2''$	237/16''	307/16"	1 1/4"	D1W 723024N	702.	771.	845.	1,054.
	72"	$71^{13}/16''$	$23^{1}/_{2}''$	$35^{1}/2''$	237/16''	$14^{15}/16''$	1 1/4"	D1W 723624N	726.	795.	870.	1,081.
Curvilinear Wave End Right	36"	$35^{13}/16''$	$29^{1}/_{2}''$	$23^{1}/2''$	$2^{15}/16''$	$14^{15}/16''$	1 1/4"	D1W 362430N	492.	539.	592.	942.
No Grommets	42"	$41^{13}/16''$	$29^{1}/_{2}''$	$23^{1}/2''$	815/16"	$14^{15}/16''$	1 1/4"	D1W 422430N	515.	569.	617.	971.
1 2	48"	$47^{13}/16''$	291/2"	$23^{1}/2''$	$14^{15}/16''$	$14^{15}/16''$	1 1/4"	D1W 482430N	549.	607.	662.	997.
3 1	72"	$71^{13}/16''$	291/2"	171/2"	$14^{15}/16''$	237/16"	1 1/4"	D1W 721830N	683.	750.	818.	1,024.
	72"	$71^{13}/16''$	291/2"	$23^{1}/2''$	307/16"	237/16"	1 1/4"	D1W 722430N	702.	771.	845.	1,054.
	72"	$71^{13}/16''$	$35^{1}/2''$	$23^{1}/_{2}''$	$14^{15}/16''$	237/16"	1 1/4"	D1W 722436N	726.	795.	870.	1,081.

 $\label{eq:w*} w^* = nominal \ width$ A and B = straight edge length Dimensions listed under 1, 2 and 3 are actual to nearest \$\$^1/16''\$

Ordering Information	Order Co	de	Included with:	Options		
Worksurfaces	Worksurf	aces	Worksurfaces	Worksurfaces		
1. Pattern Number	Example:	D1R 6030N, 114, 114	Note: An upcharge applies when	• Center-Located Edge Grommet		
2. Top Finish Type3. Edge Finish	D1R 6030N	Pattern Number	specifying Legacy laminates. See Legacy finish page.	 Woodgrain ABS edge Metal edge Techwood edge 		
	114	Folkstone Grey Laminate	-	To specify edge grommet, replace		
	114	Folkstone Grey Edge Band	-	the "N" suffix from the pattern number with "G". Add \$18.		

description	w*	W	depth left	depth right	t	pattern no.	laminate w/ ABS edge	laminate w/ woodgrain edge	laminate w/ metal edge	techwood w/ techwood edge
Smooth Wave	48"	4713/16"	171/2"	231/2"	1 1/4"	D1W S481824N	\$549.	\$607.	\$662.	\$959.
	48"	4713/16"	171/2"	291/2"	1 1/4"	D1W S481830N	549.	607.	662.	962.
	48"	4713/16"	231/2"	171/2"	1 1/4"	D1W S482418N	549.	607.	662.	969.
	48"	4713/16"	231/2"	291/2"	1 1/4"	D1W S482430N	549.	607.	662.	972.
	48"	4713/16"	291/2"	171/2"	1 1/4"	D1W S483018N	549.	607.	662.	976.
	48"	4713/16"	291/2"	231/2"	1 1/4"	D1W S483024N	549.	607.	662.	979.
	60"	5913/16"	171/2"	231/2"	1 1/4"	D1W S601824N	639.	702.	765.	983.
	60"	5913/16"	171/2"	291/2"	1 1/4"	D1W S601830N	639.	702.	765.	987.
	60"	5913/16"	231/2"	171/2"	1 1/4"	D1W S602418N	639.	702.	765.	992.
	60"	5913/16"	$23^{1}/_{2}''$	291/2"	1 1/4"	D1W S602430N	639.	702.	765.	997.
	60"	5913/16"	291/2"	171/2"	1 1/4"	D1W S603018N	639.	702.	765.	1,002.
	60"	5913/16"	291/2"	231/2"	1 1/4"	D1W S603024N	639.	702.	765.	1,006.
	66"	6513/16"	171/2"	231/2"	1 1/4"	D1W S661824N	683.	751.	820.	1,010.
	66"	6513/16"	171/2"	291/2"	1 1/4"	D1W S661830N	683.	751.	820.	1,013.
	66"	6513/16"	$23^{1}/_{2}''$	171/2"	1 1/4"	D1W S662418N	683.	751.	820.	1,018.
	66"	6513/16"	231/2"	291/2"	1 1/4"	D1W S662430N	683.	751.	820.	1,022.
	66"	6513/16"	291/2"	171/2"	1 1/4"	D1W S663018N	683.	751.	820.	1,026.
	66"	6513/16"	291/2"	231/2"	1 1/4"	D1W S663024N	683.	751.	820.	1,029.
	72"	71 13/16"	171/2"	231/2"	1 1/4"	D1W S721824N	726.	795.	870.	1,034.
	72"	$71^{13}/16''$	171/2"	291/2"	1 1/4"	D1W S721830N	726.	795.	870.	1,038.
	72"	71 13/16"	231/2"	171/2"	1 1/4"	D1W S722418N	726.	795.	870.	1,044.
	72"	71 13/16"	231/2"	291/2"	1 1/4"	D1W S722430N	726.	795.	870.	1,051.
	72"	$71^{13}/16''$	291/2"	171/2"	1 1/4"	D1W S723018N	726.	795.	870.	1,055.
	72"	$71^{13}/16''$	291/2"	231/2"	1 1/4"	D1W S723024N	726.	795.	870.	1,058.
	78"	7713/16"	171/2"	231/2"	1 1/4"	D1W S781824N	767.	846.	921.	1,062.
	78"	7713/16"	171/2"	291/2"	1 1/4"	D1W S781830N	767.	846.	921.	1,064.
	78"	7713/16"	231/2"	171/2"	1 1/4"	D1W S782418N	767.	846.	921.	1,065.
	78"	7713/16"	231/2"	291/2"	1 1/4"	D1W S782430N	767.	846.	921.	1,070.
	78"	7713/16"	291/2"	171/2"	1 1/4"	D1W S783018N	767.	846.	921.	1,075.
	78"	7713/16"	291/2"	231/2"	1 1/4"	D1W S783024N	767.	846.	921.	1,080.
	84"	83 13/16"	171/2"	231/2"	1 1/4"	D1W S841824N	814.	893.	975.	1,083.
	84"	83 13/16"	171/2"	291/2"	1 1/4"	D1W S841830N	814.	893.	975.	1,088.
	84"	83 13/16"	231/2"	171/2"	1 1/4"	D1W S842418N	814.	893.	975.	1,092.
	84"	83 13/16"	231/2"	291/2"	1 1/4"	D1W S842430N	814.	893.	975.	1,096.
	84"	83 13/16"	291/2"	171/2"	1 1/4"	D1W S843018N	814.	893.	975.	1,099.
	84"	83 13/16"	291/2"	23 1/2"	1 1/4"	D1W S843024N	814.	893.	975.	1,104.

Ordering Information	Order Co	de	Included with:	Options		
Worksurfaces	Worksurf	aces	Worksurfaces	Worksurfaces		
1. Pattern Number	Example:	D1R 6030N, 114, 114	Note: An upcharge applies when	• 1 Center-Located Edge Grommets		
2. Top Finish Type	D1W	Dividends Worksurface	specifying Legacy laminates. See	 Woodgrain ABS edge Metal edge Techwood edge 		
3. Edge Finish	S	Smooth Wave Shape	Legacy finish page.			
	72	Overall width in inches		o .		
	30	Nominal depth at user's left side		To specify edge grommets, replace the "N" suffix from the pattern number with a "G".		
	24	Nominal depth at user's right side		Add \$28		
	N	No grommet				
	114	Folkstone Grey Laminate				

Folkstone Grey Edge

Band

114



Faceted Worksurfaces 20, 24 and 30 Deep Specifications

Faceted Worksurfaces

Dividends Horizon Faceted Worksurfaces make the most of compact workspaces with their Outward Facing Design and layered approach that defines active, secondary and collaborative work zones.

Planning with Faceted Worksurfaces Dividends Horizon Faceted Worksurfaces require three unique components to complete the installation:

1. Layered Cantilever Assembly: DBVDC(L) (R) supports both Primary Faceted and the Secondary Faceted Worksurface.

Note: the Faceted Worksurfaces and the Layered Cantilever Assemblies are handed. Specify the same hand Layered Cantilever Assembly as the Primary Faceted Worksurface.

2. 2.5" Column Support: DBSCR, supports both the Primary Faceted and Bench Faceted Worksurfaces at their widest end. The 2.5" Column Support adjusts from the top, beneath the worksurface, creating a more refined aesthetic.

3. Satellite Support Assembly: DSSA(C) (R), is available in two shapes. Circular or Soft Rectangle and clamps to the edge of either the Primary or Bench Faceted Worksurface at their widest end.

The Satellite Support Assembly comes in two parts: the Satellite Mechanism and the Satellite Top. The Satellite Mechanism is available in all core paint finishes. The Satellite Top is powder coated MDF and available in three colors: Brilliant Blue (135), Honey Yellow (136) and Ruby Red (137).

The Satellite Mechanism is approximately 2.5" wide and raises the Satellite Top 3" above the worksurface. The Circular Satellite Top is approximately 16" in diameter and the Soft Rectangle Satellite Top is approximately 16" x 18".

Available Sizes

- Faceted Primary Depths: 24"/18" and 30"/19" Widths: 60" to 96"
- Faceted Secondary Depths 20"/12" Widths 60" to 96"
- Faceted Bench Depths 24"/18" and 30"/19" Widths: 60" to 96"

Panel-Hung Applications

When a worksurface spans multiple panels a cantilever or freestanding support is required every 48" of width.

Faceted Primary

24"D	30"D
60"	60"
66" 🖵	66"
72" 🖵	72"
84" 🖵	84"
90"	90" 💭
96"	96"

Faceted Sizes Available

Faceted Secondary

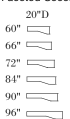
	20"D
60"	
66"	
72"	
84"	
90"	
96"	

Faceted Secondary Worksurface

Faceted Primary Worksurface

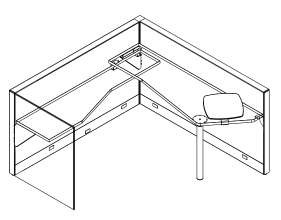


Faceted Bench Worksurface

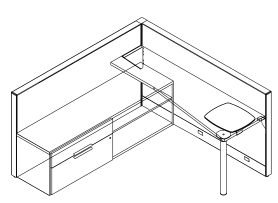


Faceted Bench

24"D	30"D
60"	60"
66"	66"
72"	72"
84"	84"
90"	90"
96"	96"



Primary Faceted Worksurface with Secondar Faceted Worksurface, Satellite Assembly and 2.5" Column Support



Faceted Bench Worksurface with Satellite Assembly, 2.5" Column Support and Anchor Credenza

Faceted Worksurfaces Faceted Primary and Secondary Worksurfaces

Faceted Primary and Secondary Worksurfaces

Dividends Horizon Faceted Primary and Secondary worksurfaces are layered perpendicularly and used in panel hung applications

Available Sizes (Primary)

Faceted Primary worksurfaces have an Outward Facing Design and are handed with one side deeper than the other.

• Depths: 24"/18" and 30"/19"

• Widths: 60" to 96"

Available Sizes (Secondary)

Faceted Secondary worksurfaces are handed with one end deeper than another.

Depths: 20"/12"Widths: 60" to 96"

 $\textbf{Note} \hbox{: end with the greatest depth}$

determines handedness

Faceted Worksurface Applications

Primary Faceted worksurfaces are designed to be used with the Secondary Faceted worksurfaces as a return. The Secondary surface mounts beneath with Primary surface using the Layered Cantilever Assembly DBVDC(L) left DBVDC(R) right.

Faceted Bench Worksurface Applications

Faceted Bench worksurfaces are designed to be used with a credenza as a return. The shallow end of the Faceted Bench Worksurface is supported by a Crendeza Spacer, BW1CSB.

Primary Faceted Worksurface Support

Primary Faceted worksurfaces are supported by a panel-to-worksurface bracket at the deepest end and the Layered Cantilever Assembly at the shallow end. The Column Support (DBSCR) is also used to support the worksurface.

72" wide worksurfaces always require either a mid-span cantilever support or worksurface reinforcement strap (DB1WR72).

Storage Support Applications

Faceted Primary and Secondary Worksurfaces can be supported (on the shallow end) by Anchor Storage Lockers using L-bracket WLLB.

Recommended Pedestal Depths

Dividends Horizon Faceted Worksurfaces are primarily used with mobile pedestals which can double as guest seating.

Faceted Secondary surfaces are designed for use with 18" deep mobile pedestals.

Faceted Worksurfaces Faceted Primary Worksurfaces

description	w*	W	depth left	depth right	t	pattern no.	Laminate ABS edge band
24" Deep Primary Desk, Left Hand	60"	5915/16"	23 1/2"	171/2"	1 1/4"	DVDP6024LN	\$636.
	66"	6515/16"	23 1/2"	171/2"	1 1/4"	DVDP6624LN	677.
	72"	71 15/16"	23 1/2"	171/2"	1 1/4"	DVDP7224LN	718.
	78"	7715/16"	23 1/2"	171/2"	1 1/4"	DVDP7824LN	759.
	84"	83 15/16"	23 1/2"	171/2"	1 1/4"	DVDP8424LN	800.
	90"	8915/16"	231/2"	171/2"	1 1/4"	DVDP9024LN	841.
	96"	9515/16"	23 1/2"	171/2"	1 1/4"	DVDP9624LN	882.
24" Deep Primary Desk, Right Hand	60"	5915/16"	171/2"	231/2"	1 1/4"	DVDP6024RN	636.
	66"	6515/16"	171/2"	231/2"	1 1/4"	DVDP6624RN	677.
	72"	71 15/16"	171/2"	231/2"	1 1/4"	DVDP7224RN	718.
	78"	7715/16"	171/2"	231/2"	1 1/4"	DVDP7824RN	759.
	84"	83 15/16"	171/2"	231/2"	1 1/4"	DVDP8424RN	800.
	90"	8915/16"	171/2"	231/2"	1 1/4"	DVDP9024RN	841.
Ť	96"	9515/16"	171/2"	231/2"	1 1/4"	DVDP9624RN	882.
30" Deep Primary Desk, Left Hand	60"	5915/16"	291/2"	191/16"	1 1/4"	DVDP6030LN	646.
	66"	6515/16"	291/2"	191/16"	1 1/4"	DVDP6630LN	687.
	72"	71 15/16"	291/2"	191/16"	1 1/4"	DVDP7230LN	728.
	78"	7715/16"	291/2"	191/16"	1 1/4"	DVDP7830LN	769.
	84"	83 15/16"	291/2"	191/16"	1 1/4"	DVDP8430LN	810.
	90"	8915/16"	291/2"	191/16"	1 1/4"	DVDP9030LN	851.
	96"	9515/16"	291/2"	191/16"	1 1/4"	DVDP9630LN	892.
30" Deep Primary Desk, Right Hand	60"	5915/16"	191/16"	291/2"	1 1/4"	DVDP6030RN	646.
	66"	6515/16"	191/16"	291/2"	1 1/4"	DVDP6630RN	687.
	72"	71 15/16"	191/16"	291/2"	1 1/4"	DVDP7230RN	728.
	78"	7715/16"	191/16"	291/2"	1 1/4"	DVDP7830RN	769.
	84"	83 15/16"	191/16"	291/2"	1 1/4"	DVDP8430RN	810.
	90"	8915/16"	191/16"	291/2"	1 1/4"	DVDP9030RN	851.
*	96"	9515/16"	191/16"	291/2"	1 1/4"	DVDP9630RN	892.

Ordering Information	Order Cod	de	Included With	Options	
Worksurfaces	Worksurfa	aces	Worksurfaces		
 Pattern Number Top Finish Type 	Example:	DVDP7230LN114114	Note: Faceted worksurfaces available in standard laminates		
3. Edge Finish	DVD	Dividends Worksurface	only.		
	P	Primary, Faceted	omy.		
	72	Overall width in inches			
	30	Overall Depth in inches			
	L	Left or Right handed			
	N	No grommet			
	114	Folkstone Grey			
		Laminate			
	114	Folkstone Grey Edge			
		Band			

Faceted Worksurfaces Faceted Secondary Worksurfaces

description	w*	w	depth left	depth right	t	pattern no.	Laminate ABS edge band
20" Deep Secondary Desk, Left Hand	60"	5915/16"	191/16"	111/2"	1 1/4"	DVDS6020LN	\$513.
	66"	6515/16"	191/16"	111/2"	1 1/4"	DVDS6620LN	554.
	72"	71 15/16"	191/16"	111/2"	1 1/4"	DVDS7220LN	595.
	78"	77 15/16"	191/16"	111/2"	1 1/4"	DVDS7820LN	636.
	84"	83 15/16"	191/16"	111/2"	1 1/4"	DVDS8420LN	677.
	90"	8915/16"	191/16"	111/2"	1 1/4"	DVDS9020LN	718.
	96"	95 15/16"	191/16"	111/2"	1 1/4"	DVDS9620LN	759.
20" Deep Secondary Desk, Right Hand	60"	5915/16"	111/2"	191/16"	1 1/4"	DVDS6020RN	513.
	66"	6515/16"	111/2"	191/16"	1 1/4"	DVDS6620RN	554.
	72"	71 15/16"	111/2"	191/16"	1 1/4"	DVDS7220RN	595.
	78"	77 15/16"	111/2"	191/16"	1 1/4"	DVDS7820RN	636.
	84"	83 15/16"	111/2"	191/16"	1 1/4"	DVDS8420RN	677.
*	90"	8915/16"	111/2"	191/16"	1 1/4"	DVDS9020RN	718.
	96"	95 15/16"	111/2"	191/16"	1 1/4"	DVDS9620RN	759.

Ordering Information	Order Cod	de	Included With	Options						
Worksurfaces	Worksurfa	aces	Worksurfaces							
1. Pattern Number 2. Top Finish Type	Example:	DVDS6020LN,114, 114	Note: Faceted worksurfaces							
3. Edge Finish	DVD	Dividends Worksurface	available in standard laminates only.							
	S	Secondary, Faceted	omy.							
	60	Overall width in inches								
	20	Overall depth in inches								
	L	Left or Right handed								
	N	No grommet								
	114	Folkstone Grey Laminate								
	114	Folkstone Grey Edge Band								

Faceted Worksurfaces Faceted Bench Worksurface

Faceted Bench Worksurfaces

Dividends Horizon Faceted Bench worksurfaces are used primarily as a primary worksurface in Bench applications or as a primary worksurface in panel hung applications with a return.

Available Sizes

Faceted Bench worksurfaces have an Outward Facing Design and are handed with one side deeper than the other.

• Depths: 24"/18" and 30"/19"

• Widths: 60" to 96"

Note: end with the greatest depth determines handedness

Faceted Bench Worksurface Applications

Faceted Bench worksurfaces are designed to be used with either a storage element as a return or a rectilinear surface mounted beneath with Primary surface using the Layered Cantilever Assembly DBVDC(L or R)

Faceted Bench Worksurface Support

Primary Faceted worksurfaces are supported by a panel-toworksurface bracket at the deepest end and either an 18" Cantilever or the Layered Cantilever Assembly at the shallow end. The Column Support (DBSCR) is also used to support the worksurface. See image below.

72" wide worksurfaces always require either a mid-span cantilever support or a worksurface reinforcement strap (DB1WR72.

Storage Support Applications

Faceted Bench Worksurfaces can be supported on the shallow end with a Credenza Spacer (BW1CSB) and Crendeza or by Anchor Storage Lockers using L-bracket WLLB.

Recommended Pedestal Depths

Dividends Horizon Faceted Bench Worksurfaces are primarily used with mobile pedestals which can double as guest seating.

Faceted Worksurfaces Faceted Bench Worksurfaces

description	w*	W	depth left	depth right	t	pattern no.	Laminate ABS edge band
24" Deep Faceted Bench, Left Hand	60"	5915/16"	23 1/2"	171/2"	1 1/4"	DVDB6024LN	\$636.
	66"	6515/16"	23 1/2"	171/2"	1 1/4"	DVDB6624LN	677.
	72"	71 15/16"	23 1/2"	171/2"	1 1/4"	DVDB7224LN	718.
	78"	7715/16"	23 1/2"	171/2"	1 1/4"	DVDB7824LN	759.
	84"	83 15/16"	23 1/2"	171/2"	1 1/4"	DVDB8424LN	800.
	90"	8915/16"	23 1/2"	171/2"	1 1/4"	DVDB9024LN	841.
	96"	9515/16"	23 1/2"	171/2"	1 1/4"	DVDB9624LN	882.
24" Deep Faceted Bench, Right Hand	60"	5915/16"	171/2"	231/2"	1 1/4"	DVDB6024RN	636.
	66"	6515/16"	171/2"	231/2"	1 1/4"	DVDB6624RN	677.
	72"	71 15/16"	171/2"	231/2"	1 1/4"	DVDB7224RN	718.
	78"	7715/16"	171/2"	231/2"	1 1/4"	DVDB7824RN	759.
	84"	83 15/16"	171/2"	231/2"	1 1/4"	DVDB8424RN	800.
	90"	8915/16"	171/2"	231/2"	1 1/4"	DVDB9024RN	841.
	96"	9515/16"	171/2"	231/2"	1 1/4"	DVDB9624RN	882.
30" Deep Faceted Bench, Left Hand	60"	5915/16"	291/2"	191/16"	1 1/4"	DVDB6030LN	646.
	66"	6515/16"	291/2"	191/16"	1 1/4"	DVDB6630LN	687.
	72"	71 15/16"	291/2"	191/16"	1 1/4"	DVDB7230LN	728.
	78"	7715/16"	291/2"	191/16"	1 1/4"	DVDB7830LN	769.
	84"	83 15/16"	291/2"	191/16"	1 1/4"	DVDB8430LN	810.
	90"	8915/16"	291/2"	191/16"	1 1/4"	DVDB9030LN	851.
•	96"	9515/16"	291/2"	191/16"	1 1/4"	DVDB9630LN	892.
30" Deep Faceted Bench, Right Hand	60"	5915/16"	191/16"	291/2"	1 1/4"	DVDB6030RN	646.
	66"	6515/16"	191/16"	291/2"	1 1/4"	DVDB6630RN	687.
	72"	71 15/16"	191/16"	291/2"	1 1/4"	DVDB7230RN	728.
	78"	7715/16"	191/16"	291/2"	1 1/4"	DVDB7830RN	769.
	84"	83 15/16"	191/16"	291/2"	1 1/4"	DVDB8430RN	810.
	90"	8915/16"	191/16"	291/2"	1 1/4"	DVDB9030RN	851.
	96"	9515/16"	191/16"	291/2"	1 1/4"	DVDB9630RN	892.

Ordering Information	Order Code	Included With	Options				
Worksurfaces	Worksurfaces	Worksurfaces					
 Pattern Number Top Finish Type Edge Finish 	Example: DVDB6024LN,114,114 DVD Dividends Worksurface B Faceted, Bench	Note: Faceted worksurfaces available in standard laminates only.					

Overall width in inches

Overall depth in inches

Left or right handed

Folkstone Grey Edge

No grommet

Band

Folkstone Grey Laminate

60

24

L

N

114

114

Dividends Horizon

Faceted Worksurfaces
Faceted Bench Worksurface

description	w*	W	depth left	depth right	t	pattern no.	laminate w/ ABS edge	laminate w/ woodgrain edge	laminate w/ metal edge	techwood w/ techwood edge
Trapezoidal	48"	4713/16"	231/2"	291/2"	1 1/4"	D1W T482430N	\$549.	\$607.	\$662.	\$687.
	48"	4713/16"	$29^{1/2}''$	231/2"	1 1/4"	D1W T483024N	549.	607.	662.	687.
	60"	5913/16"	231/2"	291/2"	1 1/4"	D1W T602430N	639.	702.	765.	726.
	60"	5913/16"	$29^{1}/2''$	$23^{1}/2''$	1 1/4"	D1W T603024N	639.	702.	765.	726.
	66"	6513/16"	$23^{1}/2''$	291/2"	1 1/4"	D1W T662430N	683.	751.	820.	763.
	66"	$65^{13}/16''$	$29^{1}/2''$	231/2"	1 1/4"	D1W T663024N	683.	751.	820.	763.
*	72"	71 13/16"	$23^{1}/2''$	291/2"	1 1/4"	D1W T722430N	726.	795.	870.	802.
	72"	$71^{13}/_{16}''$	$29^{1}/2''$	$23^{1}/2''$	1 1/4"	D1W T723024N	726.	795.	870.	802.

dering Information Order Code		Included with:	Options	
Vorksurfaces Worksurfaces		faces	Worksurface	Worksurfaces
1. Pattern Number	Example.	D1W T482430N	Note: An upcharge applies when	• 1 Center-Located Edge Grommets
2. Top Finish Type D1W 3. Edge Finish T 48 24	D1W	Dividends Worksurface	specifying Legacy laminates. See	Woodgrain ABS edge
	T	Trapezoidal Shape	Legacy finish page.	Metal edgeTechwood edge
	48	Overall Width, inches		C
	24	Nominal depth at user's left side		To specify edge grommets replace the "N" suffix from the pattern number with a "G".
	30	Nominal depth at user's right side		Add \$28
	N	No grommet		
	114	Folkstone Grey Laminate		
	114	Folkstone Grey Edge Band		

Corner Worksurfaces Rectilinear and Split Top Corner Specifications

Rectilinear Corner Worksurfaces

Dividends Horizon rectilinear corner worksurfaces are used in panel-hung and freestanding applications.

Split Top Corner Worksurfaces

Split top corner worksurfaces allow for height and angle adjustment on the front worksurface.

The depth of the front keyboard worksurface is $10^{5}/_{8}$ ". The front surface adjusts from a - $5^{3}/_{4}$ " below the worksurface to a + 7" above. The mechanism has a tilt feature of ± 10 degrees.

Included with the split top worksurface is the back corner worksurface, the front corner worksurface, the split top mechanism, one rear corner panel-to-worksurface bracket and two flat brackets for attachment to return worksurfaces. Cantilevers must be ordered separately and are specified to the size return

worksurface depth (i.e 24" cantilevers for 24" deep return worksurfaces). Panel-mounted C-leg or Open Leg worksurface supports may be used in place of cantilevers.

Available Sizes

Widths: 36", 42" and 48"Returns: 18", 24" and 30"

Corner Worksurface Support

• Thickness: 1 1/4"

Corner worksurfaces must be supported by cantilevers at each end and a panel-to-worksurface bracket at the rear corner. Panel-mounted C-leg or Open Leg worksurface supports may be used instead of cantilevers for corner worksurface support. Cantilevers and panel-mounted C-leg or Open Leg supports are ordered separately. Panel-to-worksurface bracket is included.

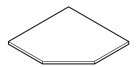
Corner Worksurface Applications

Corner worksurfaces attach to adjacent worksurfaces with cantilevers and flat brackets. Suggested applications are illustrated below.

Note: All dimensions are nominal except for front edge dimension.

Note: Series 3 overdesk units are not compatible with corner worksurfaces.

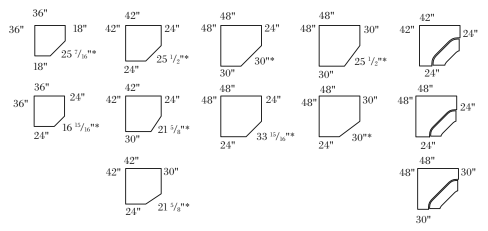
Rectilinear Corner Worksurface



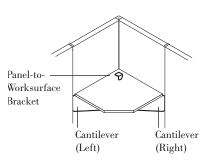
Rectilinear Split-Top Corner Worksurface



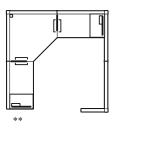
Rectilinear and Split Top Corner Worksurface Sizes Available

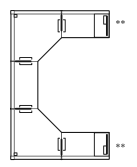


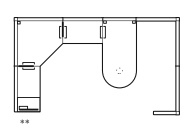
Corner Worksurface Support



Corner Worksurface Applications







** Requires a return panel, panelmounted C-leg or Open Leg support or a pedestal with a panel-to-worksurface bracket for support.

Corner Worksurfaces Rectilinear and Split Top Corner Mixed Depths

description	1	2	3	4	t	pattern no.	laminate w/ ABS edge	laminate w/ woodgrain edge	laminate w/ metal edge	techwood w/ techwood edge
Rectilinear Corner Worksurface No Grommets	36"	36"	18"	18"	1 1/4"	D1C 3618N	\$420.	\$462.	\$504.	\$853.
1 2	36"	36"	24"	24"	1 1/4"	D1C 3624N	427.	473.	514.	934.
3 4	42"	42"	24"	24"	1 1/4"	D1C 4224N	482.	531.	577.	1,012.
	48"	48"	24"	24"	1 1/4"	D1C 4824N	550.	608.	663.	1,093.
	48"	48"	30"	30"	1 1/4"	D1C 4830N	569.	625.	683.	1,173.
Rectilinear Corner Worksurface. 24" Deep	42"	42"	24"	30"	1 1/4"	D1C 422430N	505.	555.	607.	1,099.
Return Left 30" Deep Return Right No Grommets	48"	48"	24"	30"	1 1/4"	D1C 482430N	573.	631.	690.	1,173.
Rectilinear Corner Worksurface. 30" Deep	42"	42"	30"	24"	1 1/4"	D1C 423024N	505.	555.	607.	1,099.
Return Left 24" Deep Return Right No Grommets	48"	48"	30"	24"	1 1/4"	D1C 483024N	573.	631.	690.	1,173.
Split Top Corner Worksurface No Grommets	42"	42"	24"	24"	1 1/4"	D1CS 4224N	1,714.	1,884.	2,057.	2,913.
1 2	48"	48"	24"	24"	1 1/4"	D1CS 4824N	1,765.	1,939.	2,117.	3,010.
	48"	48"	30"	30"	1 1/4"	D1CS 4830N	1,777.	1,954.	2,134.	3,108.

Note: Above 1, 2, 3, and 4 dimensions are all nominal Actual dimensions are 1/2" less than shown above.

Worksurfaces

1. Pattern Number

Ordering Information

- 2. Top Finish Type3. Edge Finish

Split Top Corner Worksurfaces

- 1. Pattern Number
- 2. Top Finish Type
- 3. Edge Finish

Order Code Worksurfaces

117

Example: D1C 423024N, 117, 115 D1C Pattern Number 423024N 117 Soft Grey Laminate 115 Medium Grey Edge Band

Split Top Corner Worksurfaces D1CS 4224N, 117, 117 Example: D1CS Pattern Number 4224N 117 Soft Grey Laminate

Soft Grey Edge Band

Included with: Worksurfaces

- Worksurface
- Panel-to-Worksurface Bracket

Split Top Corner Worksurfaces

- Front Worksurface
- Back Worksurface
- Split Top Mechanism
- Flat Brackets
- Panel-to-Worksurface Bracket

Note: When wood grain or brushed laminates are specified on corner worksurfaces where side 1 and 2 are of equal length, one of three grain direction options must be specified. Insert the desired grain direction option (L,R or D) after the laminate code. Please add \$26 to the list price for diagonal grain (D) selection.

Note: Techwood corner worksurfaces with the same dimension on side 1 and side 2 have a diagonal grain direction. See grain direction page for more information.

Note: An upcharge applies when specifying Legacy laminates. See Legacy finish page.

Options

Worksurfaces

- 2 Center-Located Edge Grommets
- Woodgrain PVC edge
- Metal edge
- Techwood edge

To specify edge grommets, replace the "N" suffix from the pattern number with a "G".

Add \$29

Split Top Corner Worksurfaces

- 2 Center-Located Edge Grommets
- Woodgrain PVC edge
- Metal edge
- Techwood edge

Note: Overdesk units are not compatible with corner worksurfaces.

Corner Worksurfaces Curvilinear Corner "L" Shape - 24" Depths Specifications

Curvilinear Corner L Shape Worksurfaces

Dividends Horizon curvilinear corner "L" shape worksurfaces are specified for panel-hung applications only and provide a continuous flow when used in conjunction with other curvilinear worksurfaces.

Curvilinear Corner Worksurface Support

Curvilinear corner "L" shape worksurfaces must be supported by cantilevers at each end and a panel-to-worksurface bracket at the rear corner. Panel-mounted C-leg or open leg worksurface supports may be used instead of cantilevers for corner worksurface support.

Cantilevers, panel-mounted c-leg and open support legs are ordered separately. A panel-to-worksurface bracket is included.

Note: Worksurfaces greater than 48" wide require an additional mid-span cantilever support along the 60" or 72" side.

Note: A pedestal, panel-mounted C-leg or Open Leg Support can be substituted for a cantilever in the following locations:

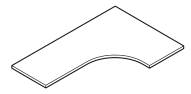
• The long end of 60" and 72" wide curvilinear "L" shape corner worksurfaces

Note: Series 3 overdesk units are not compatible with corner worksurfaces.

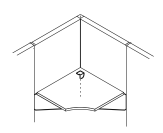
Curvilinear Corner Worksurface

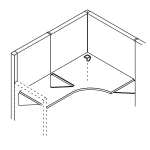


Curvilinear Corner "L" Shape Worksurface



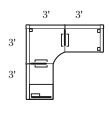
Curvilinear Corner Worksurface Support Options

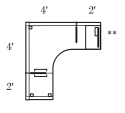






Curvilinear Corner Worksurface Applications





** Requires a return panel or pedestal/panel-mounted C-leg or Open Support Leg with panel-toworksurface bracket for support

Corner Worksurfaces Curvilinear Corner "L" Shape - 24" Depths 24" Depths

description	1	2	3	4	t	pattern no.	laminate w/ ABS edge	laminate w/ woodgrain edge	laminate w/ metal edge	techwood w/ techwood edge
Curvilinear Corner "L" Shape Worksurface 24"	36"	36"	24"	24"	1 1/4"	D1L 3636SSN	\$457.	\$501.	\$546.	\$1,052.
Deep Returns Left and Right	42"	42"	24"	24"	1 1/4"	D1L 4242SSN	548.	606.	661.	1,116.
1 2	42"	60"	24"	24"	1 1/4"	D1L 4260SSN	756.	832.	907.	1,245.
3 4	42"	66"	24"	24''	1 1/4"	D1L 4266SSN	777.	860.	935.	1,278.
	42"	72"	24"	24''	1 1/4"	D1L 4272SSN	806.	887.	970.	1,342.
	42"	78"	24"	24''	1 1/4"	D1L 4278SSN	816.	898.	978.	1,404.
	48"	48"	24"	24''	1 1/4"	D1L 4848SSN	617.	683.	740.	1,179.
	48"	60"	24"	24''	1 1/4"	D1L 4860SSN	765.	842.	916.	1,310.
	48"	66"	24''	24''	1 1/4"	D1L 4866SSN	792.	872.	950.	1,375.
3	48"	72"	24''	24''	1 1/4"	D1L 4872SSN	823.	903.	982.	1,436.
	48"	78"	24''	24''	1 1/4"	D1L 4878SSN	907.	997.	1,088.	1,468.
	48"	84"	24''	24''	1 1/4"	D1L 4884SSN	1,018.	1,120.	1,222.	1,499.
	60"	42"	24"	24"	1 1/4"	D1L 6042SSN	756.	832.	907.	1,245.
	60"	48"	24"	24"	1 1/4"	D1L 6048SSN	765.	842.	916.	1,310.
	66"	42"	24"	24"	1 1/4"	D1L 6642SSN	777.	860.	935.	1,278.
	66"	48"	24"	24"	1 1/4"	D1L 6648SSN	792.	872.	950.	1,375.
	72"	42"	24"	24"	1 1/4"	D1L 7242SSN	806.	887.	970.	1,342.
	72"	48"	24"	24"	1 1/4"	D1L 7248SSN	823.	903.	982.	1,436.
	78"	42"	24"	24"	1 1/4"	D1L 7842SSN	816.	898.	978.	1,404.
	78"	48"	24"	24"	1 1/4"	D1L 7848SSN	907.	997.	1,088.	1,468.
	84"	48"	24"	24"	1 1/4"	D1L 8448SSN	1,018.	1,120.	1,222.	1,499.

Note: Above 1, 2, 3, and 4 dimensions are all nominal Actual dimensions are 1/2" less than shown above.

Ordering Information

- 1. Worksurfaces
- 2. Pattern Number
- 3. Top Finish Type
- 4. Edge Finish

Order Code

Worksurfaces Example: D1L 4860SSN, 117, 117

1	, ,
D1L	Pattern Number
4860SSN	
117	Soft Grey laminate
117	Soft Crey Edge Band

Included with: Worksurfaces

- Worksurface
- Panel-to-Worksurface Bracket

 $\textbf{Note} \hbox{:} \ When wood grain or brushed$ laminates are specified on corner worksurfaces where side 1 and 2 are of equal length, one of three grain direction options must be specified. Insert the desired grain direction option (L,R or D) after the laminate code. Please add \$26 to the list price for diagonal grain (D) selection.

Note: Techwood corner worksurfaces with the same dimension on side 1 and side 2 have a diagonal grain direction. See grain direction page for more information.

Note: An upcharge applies when specifying Legacy laminates. See Legacy finish page.

Options

Worksurfaces

- ullet 2 center-located edge grommets
- Woodgrain ABS edge
- Metal edge
- Techwood

To specify edge grommets, replace the "N" suffix from the pattern number with "G"

Add \$29

Note: Overdesk units are not compatible with corner worksurfaces.

Corner Worksurfaces Curvilinear Corner "L" shape-Mixed Depths Specifications

Curvilinear Corner "L" Shape Worksurfaces

Dividends Horizon curvilinear corner, "L" shape worksurfaces are specified for panel-hung applications only and provide a continuous flow when used in conjunction with other curvilinear worksurfaces.

Curvilinear Corner Worksurface Support

Curvilinear corner "L" shape worksurfaces must be supported by cantilevers at each end and a panel-to-worksurface bracket at the rear corner. Panel-mounted C-leg or open leg worksurface supports may be used instead of cantilevers for corner worksurface support.

Cantilevers and panel-mounted C-leg or open leg supports are ordered separately. A panel-to-worksurface bracket is included.

Note: 60" and 72" wide curvilinear corners require an additional mid-span cantilever support along the 60" or 72" side.

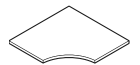
Note: A pedestal or panel-mounted C-leg can be substituted for a cantilever in the following locations:

• The long end of 60" and 72" wide curvilinear "L" shape corner worksurfaces

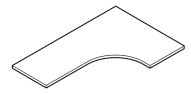
Curvilinear Corner Worksurface Applications

Curvilinear "L" shape corner worksurfaces are primarily used with wave end and rectangular worksurface returns.

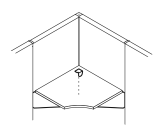
Curvilinear Corner Worksurface

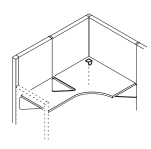


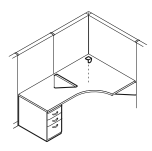
Curvilinear Corner "L" Shape Worksurface



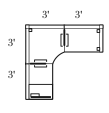
Curvilinear Corner Worksurface Support Options

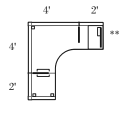






Curvilinear Corner Worksurface Applications





** Requires a return panel or pedestal/panel-mounted C-leg or Open Leg Support with panel-toworksurface bracket for support

description	1	2	3	4	t	pattern no.	laminate w/ ABS edge	laminate w/ woodgrain edge	laminate w/ metal edge	techwood w/ techwood edge
Curvilinear Corner "L" Shape Worksurface. 30"	48"	48"	30"	30"	1 1/4"	D1L 4848DDN	\$666.	\$734.	\$797.	\$1,193.
Deep Returns Left and Right										
Curvilinear Corner "L" Shape Worksurface 24"	48"	48"	24"	30"	1 1/4"	D1L 4848SDN	659.	725.	790.	1,193.
Deep Return Left 30" Deep Return Right	48"	60"	24"	30"	1 1/4"	D1L 4860SDN	752.	828.	900.	1,224.
1 2	48"	66"	24"	30"	1 1/4"	D1L 4866SDN	789.	868.	946.	1,254.
,	48"	72"	24''	30"	1 1/4"	D1L 4872SDN	828.	909.	990.	1,286.
	60"	48"	24''	30"	1 1/4"	D1L 6048SDN	737.	810.	885.	1,320.
	66"	48"	24''	30"	1 1/4"	D1L 6648SDN	774.	851.	933.	1,352.
	72"	48"	24"	30"	1 1/4"	D1L 7248SDN	814.	896.	976.	1,384.
Curvilinear Corner "L" Shape Worksurface 30"	48"	48"	30"	24"	1 1/4"	D1L 4848DSN	659.	725.	790.	1,193.
Deep Return Left 24" Deep Return Right	48"	60"	30"	24"	1 1/4"	D1L 4860DSN	737.	810.	885.	1,224.
1 2	48"	66"	30"	24"	1 1/4"	D1L 4866DSN	774.	851.	933.	1,254.
3	48"	72"	30"	24"	1 1/4"	D1L 4872DSN	814.	896.	976.	1,286.
	60"	48"	30"	24"	1 1/4"	D1L 6048DSN	752.	828.	900.	1,320.
	66"	48"	30"	24"	1 1/4"	D1L 6648DSN	789.	868.	946.	1,352.
	72"	48"	30"	24"	1 1/4"	D1L 7248DSN	828.	909.	990.	1,384.

Note: 1	Above	1, 2, č	s, and	4 dir	nensı	ons	are	all	nomii	ıaı
Actual	dimen	sions	are 1/2"	less	than	sho	wn	abo	ve.	

Ordering Information Order Code Worksurfaces Worksurfaces 1. Pattern Number Example: **D1L 4860SDN, 117, 117** 2. Top Finish Type3. Edge Band Finish D1L Pattern Number 4860SDN 117 Soft Grey Laminate 117 Soft Grey edge band

Included with:

- Worksurfaces • Worksurface
- Panel-to-worksurface bracket

Note: An upcharge applies when specifying Legacy laminates. See Legacy finish page.

Options

Worksurfaces

- 2 center-located edge grommetsWoodgrain ABS edge
- Metal edge
- Techwood

To specify edge grommets, replace the "N" suffix from the pattern number with "G"

Add \$29

Note: An overdesk unit will not align with the width of a corner worksurface due to the ½" wire drop gap. The overdesk will be ½" too wide.

Peninsula Worsurfaces "D", "P", "9" and Blended "D" Specifications

"D", Blended "D", Conferencing, "P" and "9" Shape Peninsula Worksurfaces

Dividends Horizon peninsula worksurfaces mount perpendicular to panels of the same width to provide conferencing area within a workstation.

"D", "P" and "9" tops are supported by panel-to-worksurface brackets on the flat end and a support column, T leg or A leg support at the free end. Adjacent worksurfaces can attach to peninsula tops with flat brackets.

All brackets and supports are ordered separately. "D", "P" and "9" shape peninsula worksurfaces may be used in freestanding applications.

"D" Shaped Peninsula

Available Sizes

Depths: 24", 30" and 36"Widths: 48", 60", 66" and 72"

• Thickness: 1 1/4"

"P" and "9" Shaped Peninsula Available Sizes

Depth: 30" panel depthWidths: 66", 72" and 78"

• Conferencing diameter: 36" and 42"

• Thickness: 1 1/4"

Blended "D" Peninsula

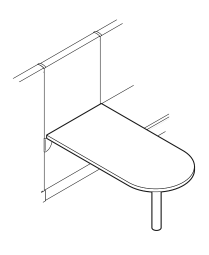
Available Sizes

Depths: 48"
Widths: 72" and 66"
Thickness: 1 1/4

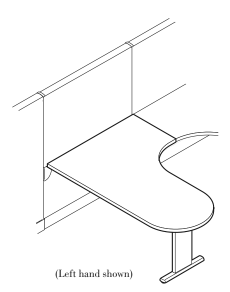
Conferencing Worksurfaces

Depth: 48"
Width: 60"
Thickness: 1 1/4"

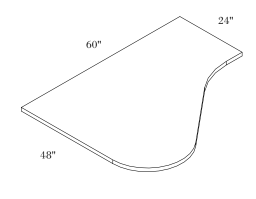
"D" and "P" Shape Peninsula Worksurfaces



Blended "D" Shape Peninsula Worksurface



Conferencing Worksurface Dimensions



description	type	w *	w	d	dia.	t	pattern no.	laminate w/ ABS edge	laminate w/ woodgrain edge	laminate w/ metal edge	techwood w/ techwood edge
"D" Peninsula Worksurface		48"	4713/16"	23 13/16"		1 1/4"	D1D 4824N	\$452.	\$498.	\$542.	\$1,121.
Laminate No Grommets		48"	$47^{13}\!/16''$	$29^{13}/16''$		1 1/4"	D1D 4830N	498.	546.	599.	1,158.
		60"	5913/16"	$29^{13}/_{16}''$		1 1/4"	D1D 6030N	636.	700.	763.	1,195.
		66"	$65^{13}/16''$	$29^{13}/_{16}''$		1 1/4"	D1D 6630N	695.	762.	832.	1,233.
		72"	$71^{13}/16''$	$29^{13}/_{16}''$		1 1/4"	D1D 7230N	730.	802.	876.	1,269.
		72"	71 13/16"	$35^{13}/16''$		1 1/4"	D1D 7236N	797.	878.	959.	1,307.
Blended "D" Peninsula Worksurface		66"	6513/16"	4713/16"		1 1/4"	D1BD6648SL	738.	814.	886.	2,616.
(Left hand shown)	return depth	72"	71 13/16"	47 13/16"		1 1/4"	D1BD7248SL	754.	831.	905.	2,639.
< \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \											
	LH w/ 30"	66"	6513/16"	47 13/16"		1 1/4"	D1BD6648DL	777.	860.	935.	2,616.
	return depth	72"	71 13/16"	4713/16"		1 1/4"	D1BD7248DL	805.	886.	969.	2,639.
				10.4 #		- 11. #					
	RH w/ 24"	66"	6513/16"	47 13/16"		1 1/4"	D1BD6648SR	738.	814.	886.	2,616.
	return depth	72"	71 13/16"	47 13/16"		1 1/4"	D1BD7248SR	754.	831.	905.	2,639.
	RH w/ 30"	6611	65 131 W	477137 //		11/#	D4DD0040DD		0.60	095	2.616
		66" 72"	65 13/16"			1 1/4"	D1BD6648DR	777.	860.	935.	2,616.
	тешти аерш	12"	71 13/16"	47 13/16"		1 1/4"	D1BD7248DR	805.	886.	969.	2,639.
Conferencing worksurface		60"	5913/16"	48"	24"	1 1/4"	DB1BD48SL	1,017.	1,119.	1,221.	2,589.
(left hand shown)		60"	59 ¹³ /16"	48"	24"	11/4"	DB1BD48SR	1,017.	1,119.	1,221.	2,589.
		- 00	99 710	10	21	174	<i>DB1DB</i> 40011	1,011.	1,117.	1,221.	2,909.
Peninsula Worksurface-Laminate	P-shaped	66"	6513/16"		36"	1 1/4"	D1P 6630N	726.	795.	870.	1,675.
No Grommets (9-shaped shown)		72"	71 13/16"	$29^{13}/16''$	42"	1 1/4"	D1P 7230N	739.	815.	887.	1,722.
		78"	77 13/16"	2913/16"	42"	1 1/4"	D1P 7830N	830.	911.	992.	1,771.
	9-shaped	66"	65 13/16"	2913/16"	36"	1 1/4"	D19 6630N	726.	795.	870.	1,675.
		72"	71 13/16"	2913/16"	42"	1 1/4"	D19 7230N	739.	815.	887.	1,722.
		78"	77 13/16"	29 13/16"	42"	1 1/4"	D19 7830N	830.	911.	992.	1,771.

 $w^* = nominal width$

Dimensions listed under $w\ d\ t$ are actual to the nearest $^1\!/16''$

Ordering Information	Order 0	Code	Included with:	Options	
"D" Worksurface	"D" Wo	rksurface	Worksurface	Worksurfaces	
 Pattern Number Top Finish Type 	Example: D1H 6030, 114, 114		Note: Support column and	Woodgrain ABS edgeMetal edge	
3. Edge Finish	D1H 60	30 Pattern Number	panel-to-worksurface brackets must be ordered separately.	Techwood edge	
	114	Folkstone Grey Laminate	Note: An upcharge applies when	To specify an edge grommet, replace "N" suffix from pattern number with "G". Add \$19.	
	114	Folkstone Grey Edge Band	 specifying Legacy laminates. See Legacy finish page. 		

Curvilinear Half- and Corner-Round Worksurfaces Specifications

Curvilinear Half-Round Worksurfaces

Curvilinear half-round worksurfaces are sized to match up to the width of two back-to-back 24" deep or two back-to-back 30" deep freestanding desks.

Panel-supported half-round worksurfaces are notched along the flat end to accommodate the panel end trim.

Attachment is with a column support, T leg or A leg (must be ordered separately) at the free end of the worksurface and with flat brackets on the flat end of the half-round worksurface. The flat brackets attach to the adjacent freestanding desks. Flat brackets are black.

Available Sizes

Depths: 18" and 24"
Widths: 48" and 63"
Thickness: 1 1/4

Note: All Dividends Horizon worksurfaces include a $^{1}/_{2}$ " wire drop at the rear edge. When used back to back with Half-Round worksurface, these two $^{1}/_{2}$ " wire drops will meet to form a 1" space between worksurfaces.

Transition Worksurfaces

Attachment is with a column support, T leg or A leg (must be ordered separately) at the free end of the worksurface and with flat brackets on the flat end of the transition worksurface. The flat brackets attach to the adjacent freestanding desks. Flat brackets are black.

Available Sizes

Depths: 24", 36", 48"
Widths: 48"
Thickness: 1 1/4

Corner Round Worksurfaces

Corner-round worksurfaces are designed to "finish" a run of panel-mounted worksurfaces. Corner-round may be specified in two ways.

In a 90° "L" configuration, a notched corner-round worksurface is used to wrap around the panels. Two cantilevers and flat brackets (must be ordered separately) support the corner-round worksurface.

In an end run configuration, the corner-round worksurface is handed and must be specified as a left-hand or a right-hand top. One cantilever with a flat bracket and one panel-to-worksurface bracket (must be ordered separately) support the corner-round top.

Available Sizes

Depth: 24"Width: 24"Thickness: 1 1/4"

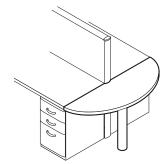
Optional Edge Grommets

Grommets are not available for worksurfaces on this page.

Curvilinear Half-Round Worksurfaces (without panels)



Curvilinear Half-Round Worksurfaces (with panels)



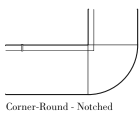
Corner-Round Worksurface



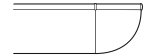
Notched Corner Worksurfae



Corner-Round Applications



Corner-Round - Notched "L" Configuration



Corner-Round - End Run Configuration (right-hand shown) Quarter-round Surface

description	type	W	return depth	t	pattern no.	laminate w/ ABS edge	laminate w/ woodgrain edge	laminate w/ metal edge	techwood w/ techwood edge
Curvilinear Half-Round Worksurface	w/o panels	48"	18"	1 1/4"	D1H4818	\$393.	\$434.	\$473.	\$1,079.
	w/o panels	60"	24"	1 1/4"	D1H6024	541.	597.	650.	1,173.
	w/panels	51"	18"	1 1/4"	D1H5118P	401.	442.	480.	1,124.
	w/panels	63"	24"	1 1/4"	D1H6324P	547.	605.	660.	1,221.
Transition Worksurface	w panels	51"	24"	1 1/4"	D2H5124P	482.	531.	577.	1,252.
	w panels	51"	36"	1 1/4"	D2H5136P	492.	539.	592.	1,297.
	w panels	51"	48"	1 1/4"	D2H5148P	501.	549.	603.	1,336.
	w/o panels	48"	24"	1 1/4"	D2H4824	477.	521.	570.	1,132.
	w/o panels	48"	36"	1 1/4"	D2H4836	483.	532.	582.	1,173.
	w/o panels	48"	48"	1 1/4"	D2H4848	495.	542.	595.	1,213.
Corner Round Worksurface	left	23 13/16"	231/2"	1 1/4"	D1CRL24	211.	230.	250.	917.
	notched	23 1/2"	231/2"	1 1/4"	D1CRN24	211.	230.	250.	917.
	right	23 13/16"	231/2"	1 1/4"	D1CRR24	211.	230.	250.	917.
6 3									

Orderi	ng	Inf	orn	nati	on

Half-Round Worksurface

- 1. Pattern Number
- 2. Top Finish Type3. Edge Finish

Transition Worksurface

- 1. Pattern Number
- 2. Top Finish Type
- 3. Edge Finish

Corner-Round Worksurface

- 1. Pattern Number
- 2. Top Finish Type 3. Edge Finish

Order Code

117

Half-Round Worksurface

Example:	D1H 5118P, 118, 118
D1H	Pattern Number
5118P	
118	Bright White Laminate
118	Bright White Edge Band
Transition	Worksurface
Example:	D2H 5136P, 117, 117
D2H	Pattern Number
5136P	
117	Soft Grey Laminate

Soft Grey Edge Band

Included with:

- **Half-Round Worksurface** • Worksurface
- 2 flat brackets

Note: Support column must be ordered separately.

Transition Worksurface

- Worksurface
- 2 flat brackets

 $\textbf{Note:} \ Support\ column\ must\ be$ ordered separately.

Corner Round Worksurface

• Worksurface

Note: 2 cantilevers must be ordered separately.

Note: An upcharge applies when specifying Legacy laminates. See Legacy finish page.

Options

- **Half-Round Worksurface** • Woodgrain ABS edge
- Metal edge
- Techwood edge

Transition Worksurface

- Woodgrain ABS edge
- Metal edge
- Techwood edge

Corner-Round Worksurface

- Woodgrain ABS edge
- Metal edgeTechwood edge

Curvilinear Half-Round and Transition Worksurface Option

Add an 'F' suffix to the pattern number when using with flat profile panel trim.

Transaction Counter Worksurfaces 15" Deep Specifications

15"D Counter Worksurfaces

Dividends Horizon 15"D counter worksurfaces attach to the tops of 42" high panels to provide a transaction area within workstations. Three types are available:

- Straight
- Square corner
- Quarter-round corner

Available Sizes

• Depth: 15"

Widths: 24" to 96"
Thickness: 1 1/4"

Straight Counter Worksurface Support

Straight counter worksurfaces can span single or multiple panels. Counter worksurfaces are supported by four counter worksurface brackets which are included with the straight counter worksurfaces. Counter worksurface brackets are required at panel or post junctions for proper support.

Note: High-low panel end trim must be field cut when using countertops in a high-low straight panel run application.

Note: Counter worksurfaces may NOT be used with on any screens or 36H panels.

Square and Quarter-Round Corner Counter Worksurfaces

Square corners allow rectilinear "L", "T" and "X" configurations while quarter-round corners allow radiused "L" configurations. When using corner counter worksurfaces, all adjoining straight counter worksurfaces must be 6" less than panel(s) width dimension. Square and quarter-round counter worksurfaces are supported by flat brackets which are included with corner worksurfaces. Additional support is provided by counter worksurface brackets from the adjoining straight counter worksurfaces.

Square-corner counter worksurfaces include three flat brackets while quarter-round counters include two flat brackets. Flat brackets are dark grey finish.

Counter Worksurface Corner Applications Suggested applications and configurations are illustrated below.

Note: When connecting a 15" deep counter worksurface with either corner counter worksurface, specify 6" shorter than the required width to accommodate the width of the corner counter worksurface.

Counter Worksurface Supports

Straight counter worksurfaces 24" to 48" wide include four counter worksurface brackets while straight counters 54" to 96" wide include six counter worksurface brackets.

15"D Counter Worksurface



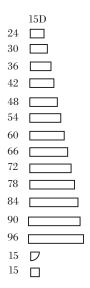
15"D Square-Shape Counter Worksurface



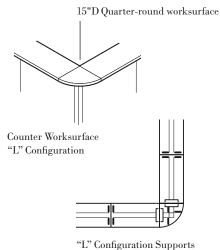
15"D Quarter Round Counter Worksurface



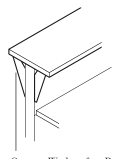
15"D Counter Worksurface Sizes Available



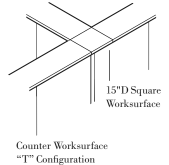
15"D Counter Worksurface Applications

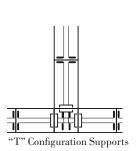






Counter Worksurface Bracket (included with worksurface)





Transaction Counter Worksurfaces Rectangular, Square Corner and Quarter-round Corner 15" Deep

description	w *	W	d	t	pattern no.	laminate w/ ABS edge	laminate w/ woodgrain edge	laminate w/ metal edge	techwood w/ techwood edge
15" Deep Quarter-Round Shape	15"	1413/16"	15"	1 1/4"	D1R 1515C	\$208.	\$230.	\$251.	\$841.
Corner Counter Worksurface									
15# D 0 01	3.5%	7 4 12 / //	3.5%	3.1/ //		100	212	200	726
15" Deep Square-Shape Corner Counter Worksurface	15"	1413/16"	15"	1 1/4"	D1R 1515S	190.	212.	230.	526.
Corner Counter worksurface									
15" Deep Rectangular Counter	24"	23 13/16"	15"	1 1/4"	D1R 2415	239.	262.	286.	543.
Worksurface	30"	2913/16"	15"	1 1/4"	D1R 3015	258.	284.	308.	568.
	36"	3513/16"	15"	1 1/4"	D1R 3615	264.	291.	317.	595.
	42"	41 13/16"	15"	1 1/4"	D1R 4215	265.	292.	319.	617.
	48"	4713/16"	15"	1 1/4"	D1R 4815	265.	292.	319.	643.
	54"	5413/16"	15"	1 1/4"	D1R 5415	276.	302.	333.	665.
	60"	5913/16"	15"	1 1/4"	D1R 6015	292.	323.	353.	691.
	66"	6513/16"	15"	1 1/4"	D1R 6615	302.	334.	365.	715.
	72"	71 13/16"	15"	1 1/4"	D1R 7215	332.	365.	398.	739.
	78"	7713/16"	15"	1 1/4"	D1R 7815	353.	386.	422.	763.
	84"	83 13/16"	15"	1 1/4"	D1R 8415	369.	407.	444.	788.
	90"	8913/16"	15"	1 1/4"	D1R 9015	388.	427.	464.	814.
	96"	9513/16"	15"	1 1/4"	D1R 9615	407.	448.	487.	837.

 $w^* = nominal width$

Dimensions listed under w d are actual to the nearest 1/16"

Ordering Information 15"D Counter Worksurface

- 1. Pattern Number
- 2. Top Finish Type
- 3. Edge Finish
- 4. Counter Worksurface Bracket Finish

Square-Shape Corner Counter Worksurface

- 1. Pattern Number
- 2. Top Finish Type
- 3. Edge Finish

Quarter-Round Shape Counter Worksurface

- 1. Pattern Number
- 2. Top Finish Type3. Edge Finish

Order Code

15"D Counter Worksurface Example: D1R 3615, 117, 117, 117

D1R 3615	Pattern Number
117	Soft Grey Laminate
117	Soft Grey Edge Band
117	Soft Grev Bracket Finish

Square-Shape Counter Worksurface

Example:	D1R 1515S, 117, 117
D1R	Pattern Number
1515S	
117	Soft Grey Laminate
117	Soft Grey Edge Band

Quarter-Round Shape Counter Worksurface

Example:	D1R 1515C, 117, 117
D1R	Pattern Number
1515C	
117	Soft Grey Laminate
117	Soft Grey Edge Band

Included with:

- 15"D Counter Worksurface • Four counter worksurface
- brackets
- · Attachment hardware

Square-Shape Counter Worksurface

- Three counter worksurface flat brackets
- Attachment hardware

Quarter-Round Shape Counter Worksurface

- Two counter worksurface flat brackets
- Attachment hardware

Note: An upcharge applies when specifying Legacy laminates. See Legacy finish page.

Options

- 15"D Counter Worksurface
- Woodgrain ABS edge
- Metal edge
- Techwood edge

Square-Shape Counter Worksurface

- Woodgrain ABS edge
- Metal edge
- Techwood edge

Quarter-Round Shape Counter Worksurface

- · Woodgrain ABS edge
- Metal edge
- Techwood edge

Rectangular with Cascade Edge 24'' and 30'' Deep

description	W	d	t	pattern no.	Solid	Woodgrain
24" D Rectangular	24"	24"	1 1/4"	DCE1R2424N	\$228.	\$261.
	30"	24"	1 1/4"	DCE1R3024N	261.	300.
	36"	24"	1 1/4"	DCE1R3624N	288.	332.
	42"	24"	1 1/4"	DCE1R4224N	332.	382.
	48"	24"	1 1/4"	DCE1R4824N	373.	429.
	54"	24"	1 1/4"	DCE1R5424N	401.	460.
	60"	24"	1 1/4"	DCE1R6024N	435.	500.
	66"	24"	1 1/4"	DCE1R6624N	470.	539.
	72"	24"	1 1/4"	DCE1R7224N	491.	565.
	78"	24"	1 1/4"	DCE1R7824N	528.	606.
	84"	24"	1 1/4"	DCE1R8424N	558.	641.
	90"	24"	1 1/4"	DCE1R9024N	629.	722.
	96"	24"	1 1/4"	DCE1R9624N	687.	789.
30" D Rectangular	24"	30"	1 1/4"	DCE1R2430N	289.	334.
	30"	30"	1 1/4"	DCE1R3030N	325.	373.
	36"	30"	1 1/4"	DCE1R3630N	362.	416.
	42"	30"	1 1/4"	DCE1R4230N	393.	450.
	48"	30"	1 1/4"	DCE1R4830N	435.	500.
	54"	30"	1 1/4"	DCE1R5430N	492.	566.
	60"	30"	1 1/4"	DCE1R6030N	541.	621.
	66"	30"	1 1/4"	DCE1R6630N	604.	694.
	72"	30"	1 1/4"	DCE1R7230N	629.	722.
_	78"	30"	1 1/4"	DCE1R7830N	670.	771.
	84"	30"	1 1/4"	DCE1R8430N	713.	820.
	90"	30"	1 1/4"	DCE1R9030N	767.	881.
	96"	30"	1 1/4"	DCE1R9630N	820.	942.
C1.	12"	12"	1 1/4"	D051D10100	140.	169
Sample	12	12	1 74	DCE1R1212G	140.	163.



Ordering Information	Order Code	Included with:	Options
Pattern Number Top Finish Type	Worksurfaces Example: DCE1R4824N, 118 DCE1 Dividends Cascade Edge Worksurface R Rectangular 48 Width 24 Depth N No Grommet 118 Bright White finish	Specify worksurface supports separately. Available Colors: Solid: 114 Folkstone Grey 117 Soft Grey 118 Bright White 119 Pumice Woodgrain: 124 Medium Cherry 125 Natural Maple 126 Natural Cherry	Worksurfaces • Center-Located Edge Grommet To specify, replace the "N" suffix from the pattern number with "G". Add \$22. Shaded area on worksurface drawings represents cascade edge detail.
		127 Walnut	

Blended "D" and Curvilinear Corner with Cascade Edge

description	A	В	С	pattern no.	Solid	Woodgrain
Blended "D"	66"	48"	24"	DCE1BD6648S(L/R)	\$920.	\$1,058.
B	66"	48"	30"	DCE1BD6648D(L/R)	967.	1,113.
A	72"	48"	24"	DCE1BD7248S(L/R)	940.	1,083.
	72"	48"	30"	DCE1BD7248D(L/R)	1,002.	1,153.
	78"	48"	24"	DCE1BD7848S(L/R)	1,087.	1,249.
	78"	48"	30"	DCE1BD7848D(L/R)	1,123.	1,290.
right hand shown	84"	48"	24"	DCE1BD8448S(L/R)	1,116.	1,283.
	84"	48"	30"	DCE1BD8448D(L/R)	1,187.	1,363.
Blended "L"	36"	24"	24"	DCE1L3636SSN	568.	655.
	42"	24"	24"	DCE1L4242SSN	687.	789.
A	42"	24"	30"	DCE1L4242SDN	816.	936.
	42"	30"	24"	DCE1L4242DSN	816.	936.
B	48"	24"	24"	DCE1L4848SSN	771.	887.
	48"	24"	30"	DCE1L4848SDN	924.	1,062.
	48"	30"	24"	DCE1L4848DSN	924.	1,062.
	48"	30"	30"	DCE1L4848DDN	828.	953.

Orde	rina	Inforn	nation

- 1. Pattern Number
- 2. Top Finish Type

Order Code
Worksurfaces

Example:	DCE1BD7248SL, 118
DCE1	Dividends Cascade Edge
	worksurface
BD	Blended "D"
72	Width
48	Depth
S	24"d return
L	Extended Left
118	Bright White

Included with:

Available Colors:

Solid:

- 114 Folkstone Grey117 Soft Grey118 Bright White
- 119 Pumice

Woodgrain:

- 124 Medium Cherry125 Natural Maple
- 126 Natural Cherry 127 Walnut

Options

Worksurfaces

• Center-Located Edge Grommet (Blended "L" only) To specify, replace the "N" suffix from the pattern number with "G".

Add \$44.

Note: Support column and panel-to-worksurface brackets must be ordered separately.

Shaded area on worksurface drawings represents cascade edge detail.

Note: When wood grain or brushed laminates are specified on Cascade corner worksurfaces with two "A" sides of equal length, one of three grain direction options must be specified. Insert the desired grain direction option (L,R or D) after the laminate code. Please add \$26 to the list price for diagonal grain (D) selection.

	Width	Width	Width	Width				
description	В	С	A	D	t	pattern no.	Solid	Woodgrain
Blended "L"	42"	60"	24"	24"	1 1/4"	DCE1L4260SSN	\$942.	\$1,084.
B C	42"	66"	24"	24"	1 1/4"	DCE1L4266SSN	967.	1,113.
С	42"	72"	24"	24"	1 1/4"	DCE1L4272SSN	1,003.	1,155.
	42"	78"	24"	24"	1 1/4"	DCE1L4278SSN	1,016.	1,166.
A V	48"	60"	24"	24"	1 1/4"	DCE1L4860SSN	955.	1,097.
V D	48"	60"	24"	30"	1 1/4"	DCE1L4860SDN	936.	1,078.
	48"	60"	30"	24"	1 1/4"	DCE1L4860DSN	936.	1,078.
	48"	66"	24"	24"	1 1/4"	DCE1L4866SSN	989.	1,137.
	48"	66"	24"	30"	1 1/4"	DCE1L4866SDN	985.	1,134.
	48"	66"	30"	24"	1 1/4"	DCE1L4866DSN	985.	1,134.
	48"	72"	24"	24"	1 1/4"	DCE1L4872SSN	1,025.	1,179.
	48"	72"	24"	30"	1 1/4"	DCE1L4872SDN	1,031.	1,187.
	48"	72"	30"	24"	1 1/4"	DCE1L4872DSN	1,031.	1,187.
	48"	78"	24"	24"	1 1/4"	DCE1L4878SSN	1,130.	1,300.
	48"	84"	24"	24"	1 1/4"	DCE1L4884SSN	1,270.	1,462.
	60"	42"	24"	24"	1 1/4"	DCE1L6042SSN	942.	1,084.
	60"	48"	24"	24"	1 1/4"	DCE1L6048SSN	955.	1,097.
	60"	48"	24"	30"	1 1/4"	DCE1L6048SDN	936.	1,078.
	60"	48"	30"	24"	1 1/4"	DCE1L6048DSN	936.	1,078.
	66"	42"	24"	24"	1 1/4"	DCE1L6642SSN	967.	1,113.
	66"	48"	24"	24"	1 1/4"	DCE1L6648SSN	989.	1,137.
	66"	48"	24"	30"	1 1/4"	DCE1L6648SDN	985.	1,134.
	66"	48"	30"	24"	1 1/4"	DCE1L6648DSN	985.	1,134.
	72"	42"	24"	24"	1 1/4"	DCE1L7242SSN	1,003.	1,155.
	72"	48"	24"	24"	1 1/4"	DCE1L7248SSN	1,025.	1,179.
	72"	48"	24"	30"	1 1/4"	DCE1L7248SDN	1,031.	1,187.
	72"	48"	30"	24"	1 1/4"	DCE1L7248DSN	1,031.	1,187.
	78"	42"	24"	24"	1 1/4"	DCE1L7842SSN	1,016.	1,166.
	78"	48"	24"	24"	1 1/4"	DCE1L7848SSN	1,130.	1,300.
	84"	48"	24"	24"	1 1/4"	DCE1L8448SSN	1,270.	1,462.

Ordering Information Order Code		Included with:	Options		
Pattern Number Top Finish Type	Worksurfaces	Available Colors:	Worksurfaces		
	Example: DCE1L4872SDG, DCE1 Dividends Cascade Edge worksurface L Blended "L"	e 114 Folkstone Grey	 Center-Located Edge Grommet To specify, replace the "N" suffix from the pattern number with "G". Add \$44. 		
	48 Width 72 Depth S 24"d, left side	Woodgrain:	Note: Specify the panel-to-worksurface brackets separately.		
	D 30"d, right side G Grommet 114 Folkstone Grev	124 Medium Cherry 125 Natural Maple 126 Natural Cherry 127 Walnut	Shaded area on worksurface drawings represents cascade edge detail.		

$Half\ Round\ and\ Corner\ Round\ with\ Cascade\ Edge$

description	w	d	t	pattern no.	Solid	Woodgrain
Half Round	48"	18"	1 1/4"	DCE1H4818	\$491.	\$565.
	48"	18"	1 1/4"	DCE1H4818P	491.	565.
	60"	24"	1 1/4"	DCE1H6024	675.	779.
	60"	24"	1 1/4"	DCE1H6024P	675.	779.
LH Corner Round	24"	24"	1 1/4"	DCE1CR24L	261.	300.
RH Corner Round	24"	24"	1 1/4"	DCE1CR24R	261.	300.
Notched Corner Round	24"	24"	1 1/4"	DCE1CR24N	261.	300.
<u></u>						

rdering Information Order Code		Included with:	Options		
Pattern Number Top Finish Type	Worksurfaces	Available Colors:	P= Notched for panel		
	Example: DCE1H4818P,1	17 Solid:	Note: Specify all support bracke		
	DCE1 Dividends Cases		separately.		
	Edge worksurfac	ce 117 Soft Grey 118 Bright White	Shaded area on worksurface		
	H Half Round	118 Bright White 119 Pumice	drawings represents cascade edge		
	48 Width		detail.		
	18 Depth	Woodgrain:			
	P Notched for pan	el III III III III			
	117 Soft Grey	124 Medium Cherry 125 Natural Maple			
	<u> </u>	126 Natural Cherry 127 Walnut			

Wave End with Cascade Edge

description	1	2	3	A	В	t	pattern no.	Solid	Woodgrain
Wave End, RH	36"	30"	24"	3"	15"	1 1/4"	DCE1W362430N	\$611.	\$702.
2	42"	30"	24"	9"	15"	1 1/4"	DCE1W422430N	642.	739.
1	48"	30"	24"	15"	15"	1 1/4"	DCE1W482430N	688.	791.
В	72"	30"	24"	301/2"	23 1/2"	1 1/4"	DCE1W722430N	875.	1,004.
Shown with grommet Wave End, LH	36"	24"	30"	15"	3"	1 1/4"	DCE1W363024N	611.	702.
2	42"	24"	30"	15"	9"	1 1/4"	DCE1W423024N	642.	739.
1	48"	24"	30"	15"	15"	1 1/4"	DCE1W483024N	688.	791.
В	72"	24"	30"	231/2"	301/2"	1 1/4"	DCE1W723024N	875.	1,005.
3 A									

Ordering Information	Order Code	Included with:	Options		
 Pattern Number Top Finish Type 	Worksurfaces	Available Colors:	Worksurfaces		
	Example: DCE1W483024N,118 DCE1 Dividends Cascade Edge worksurface W Wave End 48 Width 30 30"d, left side	Solid: 114 Folkstone Grey 117 Soft Grey 118 Bright White 119 Pumice Woodgrain:	 Center-Located Edge Grommet To specify, replace the "N" suffix from the pattern number with "G". Add \$21. Note: Specify all support brackets separately. 		
	24 24"d, right side No grommet 118 Bright White		Shaded area on worksurface drawings represents cascade edge detail.		



Panel Mounted Worksurface Brackets Specifications

Worksurface Supports

Worksurfaces are shipped without supports which must be ordered separately.

A variety of worksurface supports are available. They include:

- Cantilevers
- Flat brackets
- Panel-to-worksurface brackets

In addition, freestanding pedestals and end units can also be used for worksurface support.

Cantilevers and panel-to-worksurface brackets are used strictly in panel-mount applications while flat brackets, pedestals and end units can be used in both panelmounted and freestanding applications.

Cantilevers

Cantilevers provide panel-hung worksurface support when the worksurface width runs parallel to the panel run.

Primary cantilever applications include:

- Corner worksurfaces
- Worksurface mid-span support
- 18" and 24" deep rectangular worksurface support in moderate load situations

Note: For heavy load applications, panel-toworksurface brackets, freestanding pedestal, panel-mount C-leg, or open support leg is recommended. In applications involving 30" deep worksurfaces, cantilevers are only recommended for mid-span support.

Cantilevers are left- and right-handed and are available in three depths (18", 24" and 30") to support 18", 24" and 30" deep worksurfaces.

Note: 36" deep worksurfaces cannot be supported by cantilevers.

- Attachment: Cantilevers lock into the panel's slotted standard and adjust vertically in 1 ¹/₂" increments. Cantilevers are left- or right-handed
- Construction: 14-gauge, black painted steel

Flat Brackets

Flat brackets are used to join a primary worksurface with an adjacent return or bridge unit worksurface at the same height.

Flat brackets are available in three depths to support 18", 24" and 30" deep worksurface returns.

- Attachment: Flat brackets attach to pre-drilled positions on the undersides of worksur-faces with provided screws
- Construction: 14-gauge painted steel

Shared Cantilevers

Adjacent worksurfaces can share a single cantilever if the appropriate flat bracket is used in conjunction with the appropriate cantilever (i.e. 18" cantilever with 18" flat bracket).

Panel-to-Worksurface Brackets, Worksurface Support

Panel-to-worksurface brackets are used to:

- Mount worksurfaces perpendicular to panels
- Anchor the rear corner of corner worksurfaces to panels
- Secure a panel to a pedestal

Panel-to-worksurface brackets provide the most secure panel-hung support for heavily loaded worksurfaces.

Panel worksurface brackets are handed left or right.

Note: The panel width must match the worksurface depth for panel-to-worksurface brackets to connect worksurfaces perpendicular to panels.

- Attachment: Panel-to-worksurface brackets lock into the panel's slotted standard and adjust vertically in 1 ½" increments
- Construction: 14-gauge painted steel

Panel-to-Worksurface Brackets, Stabilizing Support

Panel-to-worksurface brackets are also used in conjunction with pedestals to stabilize panel runs.

In applications where the worksurface is "wrapped" with a return panel and a pedestal is installed below the worksurface at the "wrapped" end, a panel-to-worksurface bracket is used at the front corner of the worksurface. In pedestal applications, the panel-to-worksurface bracket connects the pedestal at the rear corner of the pedestal to the panel (as shown in the illustration below) or front corner of the pedestal to the panel when a return wing panel is used.

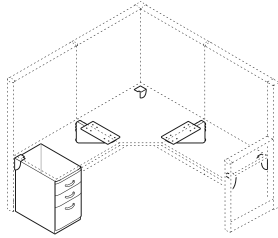
Panel-to-Worksurface Brackets, Off-Module Support

For applications where the width of the panel exceeds the depth of the worksurface, specify off-module panel-to-worksurface brackets which allow off module worksurface support.

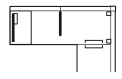
Worksurface Reinforcement

Worksurface reinforcements are required for worksurface spans greater than 48 inches. This includes freestanding desk worksurfaces over 48 inches using desk end units. Worksurface reinforcements have a black paint finish.

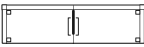
Panel Mounted Worksurface Bracket Application



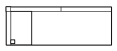
Flat Bracket Application



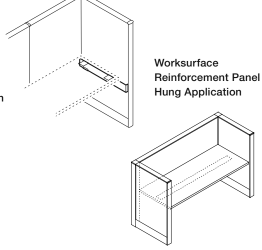
Shared Cantilever Application



Stabilizing Support



Off-Module Support



Panel Mounted Worksurface Brackets Cantilevers, Flat Brackets and Panel-to-Worksurface Brackets

description	type	W	d	h	pattern no.	black	P1	P2	Р3	list
Cantilever Bracket Left or Right (Left Shown)	For 18"D WS	1 5/16"	123/16"	1113/16"	DB1C 18 (L or R) 10	\$415.	\$436.	\$456.	\$477.	
(package of 10)	For 24"D WS	15/16"	205/8"	101/2"	DB1C 24 (L or R) 10	517.	542.	568.	596.	
	For 30"D WS	15/16"	2615/16"	101/2"	DB1C 30 (L or R) 10	739.	776.	811.	850.	
Cantilever Brackets, Left or Right (Left Shown)	For 18"D WS	15/16"	123/16"	1113/16"	DB1C18 (L or R)	51.	53.	56.	57.	
(single pack)	For 24"D WS	1 5/16"	205/8"	101/2"	DB1C24 (L or R)	65.	70.	74.	76.	
	For 30"D WS	1 5/16"	26 15/16"	101/2"	DB1C30 (L or R)	91.	96.	101.	106.	
					, ,					
Cantilever Brackets for 120° Planning		205/8""		15/16"	DB120C (L or R)	65.	70.	74.	76.	
(Left Shown)(single pack)					, ,					
Flat Bracket (single pack)	For 18"D WS	33/4"	85/16"		DB1F18SP	16.	0.	0.	0.	16.
	For 24"D WS	33/4"	145/8"		DB1F24SP	29.	0.	0.	0.	29.
	For 30"D WS	33/4"	2015/16"		DB1F30SP	33.	0.	0.	0.	33.
Flat Bracket (package of 10)	For 18"D WS	3 3/4"	85/16"		DB1F18TP	140.	0.	0.	0.	140.
	For 24"D WS	33/4"	145/16"		DB1F24TP	233.	0.	0.	0.	233.
	For 30"D WS	33/4"	205/16"		DB1F30TP	268.	0.	0.	0.	268.
•										
Worksurface Reinforcement		54"	4"		DB1WR54	68.	0.	0.	0.	68.
\wedge		60"	4"		DB1WR60	69.	0.	0.	0.	69.
		66"	4"		DB1WR66	72.	0.	0.	0.	72.
		72"	4"		DB1WR72	74.	0.	0.	0.	74.
Panel-to-Worksurface Brackets	Left (Shown)	3"	3"	411/16"	DB1PWSL	9.	9.	10.	11.	
	Pair	3"	3"	411/16"	DB1PWSP	19.	19.	22.	25.	
	Right	3"	3"	411/16"	DB1PWSR	9.	9.	10.	11.	

Ordorina	Information
Ordering	Information

Panel-to-Worksurface Bracket, Off Module

- 1. Pattern Number
- 2. Trim Finish

Order Code

Panel-to-Worksurface Bracket, Off Module

Example:	DB1P WS36, 113
DB1P	Pattern Number
WS36	
113	Dark Grey Finish

Included with:

Panel-to-Worksurface Bracket, Off Module

- Trim finish mounting rail
- Worksurface brackets

Options

Panel-to-Worksurface Bracket, Off Module

Panel Mounted Worksurface Brackets Cantilevers, Flat Brackets and Panel-to-Worksurface Brackets

description	type	W	d	h	pattern no.	black	P1	P2	Р3	list
Panel-to-Worksurface Brackets	Left (Shown)	3"	3"	411/16"	DB1PWSL10	\$77.	\$77.	\$87.	\$99.	
(package of 10)	Right	3"	3"	411/16"	DB1PWSR10	77.	77.	87.	99.	
Panel-to-Worksurface Brackets for use with	Left	3"	3"	411/16"	DB1PWSLWH	25.	27.	29.	31.	
Worksurface Height Panels ONLY	Pair	3"	3"	411/16"	DB1PWSPWH	48.	52.	57.	61.	
	Right	3"	3"	$4^{11}/16''$	DB1PWSRWH	25.	27.	29.	31.	
Panel-to-Worksurface Brackets	For 24" Wide Panel				DB1PWS24		72.	77.	79.	
(Off Module)	For 30" Wide Panel				DB1PWS30		75.	81.	85.	
	For 36" Wide Panel				DB1PWS36		78.	85.	89.	
	For 42" Wide Panel				DB1PWS42		83.	94.	100.	
	For 48" Wide Panel				DB1PWS48		89.	100.	104.	
								100		
Layered Cantilever Assembly Left or Right					DBVDC (L or R)	92.	97.	103.	107.	





Left hand shown

Ordering Information Order Code Included with: **Options** Panel-to-Worksurface Bracket, Panel-to-Worksurface Bracket, Panel-to-Worksurface Bracket, Panel-to-Worksurface Bracket, Off Module Off Module **Off Module Off Module** 1. Pattern Number Example: DB1P WS36, 113 • Trim finish mounting rail 2. Trim Finish • Worksurface brackets DB1P Pattern Number WS36 113 Dark Grey Finish



Screen-to-Worksurface Brackets Specifications

Screen-to-Worksurface Brackets, Worksurface Support

Screen-to-worksurface brackets are used to:

- Mount worksurfaces perpendicular to screens
- Anchor the rear corner of corner worksurfaces to screens

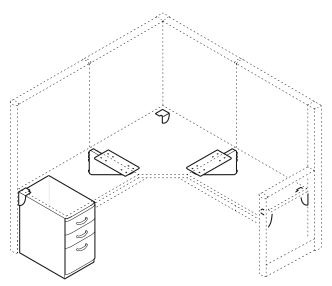
Screen-to-worksurface brackets provide the most secure screen-hung support for heavily loaded worksurfaces.

Screen worksurface brackets are handed left or right.

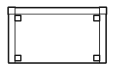
Note: The screen width must match the worksurface depth for screen-to-worksurface brackets to connect worksurfaces perpendicular to screens.

- Attachment: Screen-to-worksurface brackets lock into the screen's slotted standard and adjust vertically in 1 ½" increments
- Construction: 14-gauge painted steel

Screen-to-Worksurface Support Application



Screen-to-Worksurface Brackets



$Screen-to-Worksurface\ Brackets$ $Screen\ mid\text{-}span\ worksurface\ support$

description	type	W	d	h	pattern no.	P1	P2	Р3
Screen-to-Worksurface Brackets	Left				DB1SWSL	\$7.	\$9.	\$12.
(Individual)	Right				DB1SWSR	7.	9.	12.
^								



Left hand shown

Screen-to-Worksurface Brackets (Pair)	Left/Right	DB1SWSP	15.	21.	27.
Screen Mid-Span	left hand	DBSMLH	27.	28.	29.
Worksurface Support	right hand	DBSMRH	27.	28.	29.



Left hand shown

Ordering Information	Order Code	Included with:	Options
Panel-to-Worksurface Bracket, Off Module	Panel-to-Worksurface Bracket Off Module	Panel-to-Worksurface Bracket, Off Module	Panel-to-Worksurface Bracket, Off Module
1. Pattern Number	Example: DB1P WS36, 113	Trim finish mounting rail	
2. Trim Finish	DB1P Pattern Number WS36	Worksurface brackets	
	113 Dark Grey Finish		

Panel Mounted Worksurface Supports Specifications

Panel-Mounted C-Legs, Open Support Legs, and Worksurface End Panels

Panel-mounted C-legs, open support legs, and worksurface end panels provide panel-hung worksurface support when the worksurface width runs parallel to the panel run.

Primary panel-mounted support applications include:

- Rectangular worksurface end support for 24" and 30" depth worksurfaces
- Mid span worksurface support for 24" and 30" depth worksurfaces
- Corner and split top corner worksurface support
- Support for heavier worksurface load applications
- Shared support between two adjacent worksurfaces

Note: 18" deep and 36" worksurface may not be used with panel-mounted C-leg worksurface support.

Construction

C-leg support:

- Support foot: die cast aluminum
- Support leg: extruded aluminum
- Mounting bracket: 3/16" steel plate

Open Support Leg:

- Vertical members: extruded aluminum
- Top plate and spanner bar: 0.025" cold rolled steel
- Mounting brackets: 3/16" steel plate

Worksurface End Panel:

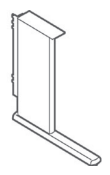
- Panel: 20 gauge steel
- Mounting brackets: 14 gauge steel

Note: Open support legs and worksurface end panels are only available in Knoll Core finishes

Note: The shared open support leg is designed for use where 2 panels meet. It cannot be used on the end of a panel run.

Note: Worksurface end panels are for use with panels only and are non-handed.

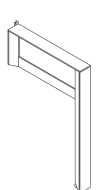
Panel-Mounted C-Leg Support



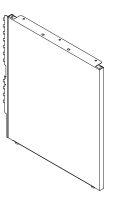
Panel-Mounted C-Leg Support (radiused foot)



Open Support Leg



Worksurface End Panel



Panel Mounted Worksurface Supports Open Support Leg, C-Leg and Worksurface End Panel

description	type	w	d	h	pattern no.	P1	P2	Р3
Panel Mounted C-Leg Worksurface Support	Left-hand C-Leg			267/8"	DB1CL24L	\$359.	\$394.	\$411.
(Left-hand shown)	Right-hand C-Leg			267/8"	DB1CL 24R	359.	394.	411.
Panel Mounted C-Leg Support	Shared C-Leg			267/8"	DB1CL24S	379.	417.	438.
Panel Mounted C-Leg Worksurface Support	LH Shared Worksurface C-Leg			267/8"	DB2CL24LS	450.	498.	517.
Radiused Foot (Right-hand shown)	LH Single Worksurface C-Leg			267/8"	DB2CL24L	426.	468.	490.
	RH Shared Worksurface C-Leg			267/8"	DB2CL24RS	450.	498.	517.
	RH Single Worksurface C-Leg			267/8"	DB2CL24R	426.	468.	490.
Open Support Leg		3"	15"	267/8"	DB1LSP15()	342.	364.	378.
Panel Attachment		3"	18"	267/8"	DB1LSP18()	342.	364.	378.
		3"	24"	267/8"	DB1LSP24()	338.	357.	374.
		3"	30"	267/8"	DB1LSP30()	355.	371.	391.
		3"	36"	267/8"	DB1LSP36()	375.	394.	411.
V								
Open Support Leg		3"	15"	267/8"	DB1LSS15()	342.	364.	378.
Screen Attachment		3"	18"	267/8"	DB1LSS18()	342.	364.	378.
		3"	24''	267/8"	DB1LSS24()	338.	357.	374.
		3"	30"	267/8"	DB1LSS30()	355.	371.	391.
		3"	36"	267/8"	DB1LSS36()	375.	394.	411.
V								
Worksurface End Panel		1 1/4"	15"	267/8"	DB1PSP15	313.	341.	361.
Panel Attachment		1 1/4"	18"	267/8"	DB1PSP18	325.	359.	374.
		1 1/4"	24"	267/8"	DB1PSP24	357.	393.	410.
		1 1/4"	30"	267/8"	DB1PSP30	382.	422.	442.
		1 1/4"	36"	267/8"	DB1PSP36	409.	450.	469.

Ordering Information Order Code Included with: **Options** Panel-Mounted C-Leg Panel-Mounted C-Leg **Panel Mounted C-Leg** Worksurface Support Worksurface Support **Worksurface Support** (L) = Left-hand leg 1. Pattern Number Example: DB1 CL24R, 117 C-leg foot (S) = Shared leg 2. Paint Finish C-leg column DB1 Pattern Number Panel attachment bracket C-leg flat bracket Note: Worksurface end panels are CL24R **Worksurface End Panel** for use with panels only. Soft Grey finish 1. Pattern Number Leveling glides 2. Paint Finish **Worksurface End Panel Worksurface End Panel** Example: DB1 PSP 24 Open Support Leg • Panel attachment bracket **DB1 PSP** Pattern Number 1. Pattern Number • Leveling glides 24 2. Paint Finish **Note:** Open Support Legs are only available in Knoll core finishes. 117 Soft Grey finish

a panel run.

Note: The shared open support leg is designed for use where 2 panels meet. It cannot be used at the end of

Peninsula Worksurface Supports Specifications

Round Support Column

4" diameter round column may be used to support the rounded end of panel-mounted curvilinear half-round, "D", "P", "9", and blended "D" peninsula tops. Column is available in all Knoll core paint finishes

Construction

- Material: 4" diameter steel tube
- Mounting bracket: heavy gauge steel plate, 6 x 6

T-Support Column

The T-support column may be used to support the rounded end of a panel-mounted curvilinear half-round, "D", "P", "9", and blended "D" peninsula tops. The T-support column is recommended for use with "D" peninsula worksurfaces used in freestanding applications. The T-support column is available in all Dividends paint finishes.

Construction

T-support column specifications:

- Support foot: die cast aluminum
- Support leg: extruded aluminum
- Mounting bracket: heavy gauge steel plate

T-End Unit

The T-end unit is used on the end of a freestanding "D" peninsula worksurface top. The T-end is available in a depth of 24" and 30" for use with "D", "P" and "9" top depths of 24" and 30".

Construction

Outer skin: 21-gauge steelInner frame: 20-gauge steel

• Mounting brackets: 11-gauge steel

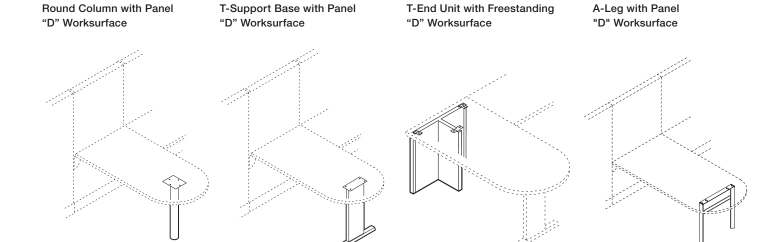
A Leg

An A leg may be used to support panel mounted curvilinear half-round, "D", "P", "9" and blended "D" peninsula tops. A legs are available in any Knoll Core paint finish.

Construction

- Vertical members: extruded aluminum
- Top plate and spanner bar: 0.025" cold rolled steel
- Mounting brackets: 14 gauge steel

Note: A legs are only available in Knoll Core finishes



Peninsula Worksurface Supports Round Support Column, T-Support Base and A Leg

description	W	d	h	pattern no.	Black (NA)	P1	P2	Р3
T-End Unit	21 13/16"	12"	267/8"	DD1TEU24		\$338.	\$373.	\$391.
	27 13/16"	12"	267/8"	DD1TEU30		371.	407.	425.
T-Support Base	23 1/2"	12"	267/8"	DB1TB		319.	352.	366.
Round Support Column	4"	4"	267/8"	DB1S CR	250.	275.	288.	309.
$\frac{\cup}{\text{A Leg}}$	3"	15"	267/8"	DB1LS15A		363.	399.	414.
	3"	18"	267/8"	DB1LS18A		374.	411.	427.
	3"	24"	267/8"	DB1LS24A		385.	424.	442.
IJ Ű	3"	30"	267/8"	DB1LS30A		400.	438.	455.
	3"	36"	267/8"	DB1LS36A		409.	450.	467.
2.5" Round Support Column				DBSCR	250.	275.	288.	309.



Dimensions listed under w d t are actual to the nearest $^1\!/\!16''$

Ordering Information	Order Co	de	Included with:	Options		
T-End Unit	T-End Uni	it	T-End Unit	T-End Unit		
 Pattern Number Paint Finish 	Example:	DD1TEU24, 115 4Pattern Number	Worksurface	T-Support Base		
T-Support Base 1. Pattern Number	115	Medium Grey Paint Finish	T-Support Base Note: The A leg is for use in	A Leg Round Support Column		
2. Paint Finish	T-Suppor	t Base	 peninsula worksurface applications only. It is not to be used in 			
A Leg 1. Pattern Number 2. Paint Finish	DB1TB 115	Pattern Number Medium Grey Paint Finish	freestanding applications. Note: A Legs are only available in Knoll core finishes.			
Round Support Column	Round Su	ipport Column	_			
1. Pattern Number 2. Paint Finish	Example:	DB1SCR,118	_			
	DB1SCR	Pattern Number				
	118	Bright White Paint Finish	_			

Y Leg Tables Freestanding and Credenza Supported Specifications

Dividends Horizon Tables

The design details of Dividends Horizon tables are consistent with the scale and visual language of the Dividends Horizon system. This design consistency makes Dividends Horizon tables appropriate for use in conference, meeting, private office and open plan office applications.

Dividends Horizon Y Leg tables are available in two versions:

- Freestanding Y Leg
- Credenza Supported Y Leg

Freestanding Y Leg Tables

Freestanding Y Leg tables include a worksurface and base assembly. All freestanding table sizes are available with two Y legs and a horizontal stretcher connecting the two columns.

In addition, 24 and 30 inch deep tables are available without a stretcher. Tables without stretcher include an integral worksurface support plate. 36 and 42 inch deep tables are available only with a stretcher.

Available Sizes

Width: 60-96 inchesDepth: 24-42 inchesHeight: 28-1/2 inches

Credenza Supported Y Leg Tables

The unique Dividends Horizon Credenza Supported Y Leg tables are designed to be used in concert with Dividends Horizon low credenzas, specified separately.

Credenza Supported Tables include one Y Leg, credenza support spacer, and aworksurface with integral stiffening plate.

Note: Credenza supported tables may be used with laminate or veneer top credenzas only, and are not compatible with steel top credenzas.

Available Sizes

Width: 60-96 inchesDepth: 24-36 inchesHeight: 28-1/2 inches

Optional Edge Grommet

Edge grommets are optional and can be factory installed centered along the rear edge of rectangular or racetrack freestanding or credenza supported Y Leg tables.

Construction

- · Worksurface:
- Material: 0.028 inch thick high pressure laminate or 0.6mm thick veneer on 1-1/8" particle board core
- Edge: plastic laminate tops have a
 2mm edgeband; Techwood tops
 have a 3/16 inch thick Techwood edge

Bases:

- Stretcher: extruded aluminum
- Stiffening plate: 4 inch deep 12 gauge steel plate (length varies)
- Foot: die cast aluminum
- Column: extruded aluminum with 3/16 inch thick structural plate
- Credenza support spacer:
 2-15/16 inches high x 9-5/8 inches wide
 x 1-9/16 inches deep steel box with
 a flat bracket on top

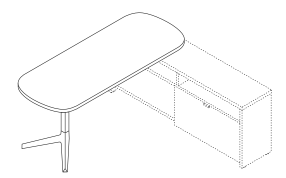
Note: Dividends Horizon tables are only available in Knoll Core paint, laminate, and Techwood finishes. Legacy finishes are not available. All paint finishes have the Dividends Horizon textured paint finish; this includes 613 Silver, which is a smooth paint on all other Dividends Horizon products.

Note: The stiffening plate on tables without a stretcher prevents the field installation of a grommet or plexus box. (see illustration below)

24" Deep Freestanding Racetrack Y Leg Table with Stretcher



24" Deep Credenza Supported Racetrack Y Leg Table



24" Deep Freestanding Racetrack Y Leg Table without Stretcher



Y Leg Tables Freestanding Rectangular Table Top 24" and 30" Deep

							Laminate Top	Laminate Top	Laminate Top	Techgrain Top	Techgrain Top	Techgrain Top
description	w*	W	d	t	h	pattern no.	P1 Paint	P2 Paint	P3 Paint	P1 Paint	P2 Paint	P3 Paint
24" Deep Rectangular with	60"	5913/16"	231/2"	1 1/4"	281/2"	DT1ARY6024NS	\$1,697.	\$1,869.	\$1,943.	\$1,945.	\$2,139.	\$2,227.
(2) Y-Legs, No Grommet	66"	$65^{13}/16''$	$23^{1}/2''$	1 1/4"	281/2"	DT1ARY6624NS	1,717.	1,890.	1,964.	1,975.	2,176.	2,263.
	72"	71 13/16"	$23^{1}/2''$	1 1/4"	281/2"	DT1ARY7224NS	1,734.	1,910.	1,987.	2,009.	2,210.	2,299.
	78"	7713/16"	23 1/2"	1 1/4"	281/2"	DT1ARY7824NS	1,756.	1,929.	2,007.	2,043.	2,247.	2,337.
	84"	83 13/16"	$23^{1}/2''$	1 1/4"	281/2"	DT1ARY8424NS	1,787.	1,965.	2,045.	2,076.	2,283.	2,374.
	90"	8913/16"	$23^{1}/2''$	1 1/4"	281/2"	DT1ARY9024NS	1,818.	2,002.	2,081.	2,106.	2,319.	2,410.
	96"	9513/16"	$23^{1}/2''$	1 1/4"	$28^{1}/2''$	DT1ARY9624NS	1,851.	2,037.	2,117.	2,138.	2,352.	2,449.

(with stretcher shown)

30" Deep Rectangular with (2) Y-Legs, No Grommet



_ (50"	5913/16"	$29^{1}/2''$	1 1/4"	$28^{1}/2''$	DT1ARY6030NS	1,740.	1,916.	1,994.	1,988.	2,186.	2,273.
(56"	$65^{13}\!/16''$	$29^{1}/2''$	1 1/4"	281/2"	DT1ARY6630NS	1,766.	1,943.	2,021.	2,025.	2,228.	2,317.
_	72"	$71^{13}/16''$	$29^{1}/2''$	1 1/4"	281/2"	DT1ARY7230NS	1,789.	1,968.	2,048.	2,062.	2,269.	2,362.
,	78″	7713/16"	291/2"	1 1/4"	281/2"	DT1ARY7830NS	1,814.	1,997.	2,077.	2,101.	2,311.	2,404.
8	34"	83 13/16"	$29^{1}/2''$	1 1/4"	281/2"	DT1ARY8430NS	1,849.	2,035.	2,115.	2,138.	2,352.	2,449.
9	90"	8913/16"	291/2"	1 1/4"	281/2"	DT1ARY9030NS	1,882.	2,072.	2,154.	2,177.	2,392.	2,490.
9	96"	9513/16"	291/2"	1 1/4"	281/2"	DT1ARY9630NS	1,917.	2,109.	2,192.	2,216.	2,435.	2,533.

(with stretcher shown)

 $w^* = nominal width$

Ordering Information

Dimensions listed under w d t h are actual to the nearest 1/16"

Order Code

Freestanding Y Leg Table:

- 1. Pattern number
- Base/Stretcher Paint Finish
 Top Finish
 Edge Finish

, 114 ,
.1.1
.1.1
ıbly
e
nches
inches
aint
sh

Freestanding Y Leg Table:

- (2) Y Legs
- Hardware kit

Included with:

- Table top
- Stretcher or stiffening plate

Note: Y Leg tables are finished with textured paint, including 613 Silver.

Note: Y Leg Tables are only available in Knoll core finishes.

Options

• To specify an edge grommet, replace the "N" suffix from the pattern number with an "E" and add \$18.

Stretcher Option:

Grommet Option:

· A stretcher is optional on 24" and 30" deep tables ONLY. To specify a table without a stretcher replace the "S" suffix from the pattern number with an "N". Stretchers are required on 36" and 42" depths.

Y Leg Tables Freestanding Rectangular Table Top 36" and 42" Deep

							Laminate	Laminate	Laminate	Techgrain	Techgrain	Techgrain
							Тор	Тор	Тор	Тор	Тор	Тор
description	w*	W	d	t	h	pattern no.	P1 Paint	P2 Paint	P3 Paint	P1 Paint	P2 Paint	P3 Paint
36" Deep Rectangular with	60"	5913/16"	351/2"	1 1/4"	281/2"	DT1ARY6036N	\$1,800.	\$1,976.	\$2,057.	\$2,077.	\$2,284.	\$2,374.
(2) Y-Legs, No Grommet	66"	6513/16"	$35^{1}/2''$	1 1/4"	$28^{1}/2''$	DT1ARY6636N	1,831.	2,013.	2,094.	2,116.	2,329.	2,420.
	72"	$71^{13}/16''$	$35^{1}/2''$	1 1/4"	$28^{1}/2''$	DT1ARY7236N	1,861.	2,048.	2,131.	2,157.	2,373.	2,467.
	78"	77 13/16"	$35^{1}/2''$	1 1/4"	$28^{1}/2''$	DT1ARY7836N	1,893.	2,083.	2,166.	2,197.	2,418.	2,514.
	84"	83 13/16"	$35^{1}/2''$	1 1/4"	$28^{1}/2''$	DT1ARY8436N	1,924.	2,117.	2,202.	2,239.	2,462.	2,560.
	90"	8913/16"	$35^{1}/2''$	1 1/4"	$28^{1}/2''$	DT1ARY9036N	1,955.	2,151.	2,238.	2,280.	2,509.	2,607.
	96"	95 13/16"	$35^{1}/2''$	1 1/4"	281/2"	DT1ARY9636N	1,989.	2,186.	2,273.	2,321.	2,553.	2,653.

42" Deep Rectangular with (2) Y-Legs, No Grommet

/		
		П

83 13/16" 2,867. 84" 421/2 1 1/4" $28^{1}/2''$ DT1ARY8442N 1,973. 2,173. 2,261 2,505. 2,755. 90" $89^{13}/16''$ $42^{1}/2''$ $28^{1}/2''$ 2,219. 2,307. 2,540. 2,794. 1 1/4" DT1ARY9042N 2,016. 2,905. 96" 9513/16" $42^{1/2}''$ 1 1/4" 281/2" DT1ARY9642N 2,047. 2,253. 2,341. 2,574. 2,831. 2,944.

 $w^* = nominal width$

Dimensions listed under w d t h are actual to the nearest $\frac{1}{16}$ "

Ordering Information

Freestanding Y Leg Table: 1. Pattern number

- 2. Base/Stretcher Paint Finish
- 3. Top Finish 4. Edge Finish

Order Code

Freestanding Y Leg Table:

Example:	DT1ARY6024NS, 114, 114, 114
DT1	Dividends Horizon
	Table
Α	2 Leg table assembly
R	Rectangular shape
Υ	Y Leg Base
60	Overall width in inches
24	Overall depth in inches
N	No grommet
S	Stretcher
114	Base/ stretcher paint
	finish
114	Laminate top finish
114	Edgeband finish

Included with:

Freestanding Y Leg Table: • (2) Y Legs

- Hardware kit
- Table top
- Stretcher or stiffening plate

Note: Y Leg tables are finished with textured paint, including 613 Silver.

Note: Y Leg Tables are only available in Knoll core finishes.

Options

Grommet Option:

· To specify an edge grommet, replace the "N" suffix from the pattern number with an "E" and add \$18.

Stretcher Option:

· A stretcher is optional on 24" and 30" deep tables ONLY. To specify a table without a stretcher replace the "S" suffix from the pattern number with an "N". Stretchers are required on 36" and $42^{\prime\prime}$ depths.

Y Leg Tables Freestanding Racetrack Table Top 24" and 30" Deep

							Laminate	Laminate	Laminate Top	Top	Top	Techgrain Top
description	w*	w	d	t	h	pattern no.	P1 Paint	P2 Paint	P3 Paint	P1 Paint	P2 Paint	P3 Paint
24" Deep Racetrack with	60"	5913/16"	231/2"	1 1/4"	281/2"	DT1ATY6024NS	\$1,696.	\$1,868.	\$1,942.	\$3,029.	\$3,332.	\$3,467.
(2) Y-Legs, No Grommet	66"	$65^{13}/16''$	231/2"	1 1/4"	281/2"	DT1ATY6624NS	1,751.	1,924.	2,002.	3,058.	3,362.	3,498.
	72"	$71^{13}/16''$	231/2"	1 1/4"	281/2"	DT1ATY7224NS	1,802.	1,982.	2,060.	3,084.	3,395.	3,530.
	78"	77 13/16"	231/2"	1 1/4"	281/2"	DT1ATY7824NS	1,854.	2,040.	2,121.	3,113.	3,427.	3,561.
	84"	83 13/16"	231/2"	1 1/4"	281/2"	DT1ATY8424NS	1,886.	2,075.	2,157.	3,140.	3,455.	3,593.
	90"	8913/16"	231/2"	1 1/4"	281/2"	DT1ATY9024NS	1,917.	2,109.	2,192.	3,169.	3,486.	3,626.
	96"	9513/16"	23 1/2"	1 1/4"	281/2"	DT1ATY9624NS	1,950.	2,144.	2,231.	3,197.	3,516.	3,658.

 $(with\ stretcher\ shown)$

30" Deep Racetrack with (2) Y-Legs, No Grommet



1	60"	5913/16"	291/2"	1 1/4"	281/2"	DT1ATY6030NS	1,764.	1,939.	2,018.	3,074.	3,382.	3,518.
	66"	$65^{13}\!/16''$	291/2"	1 1/4"	281/2"	DT1ATY6630NS	1,813.	1,996.	2,075.	3,104.	3,415.	3,552.
	72"	$71^{13}/16''$	291/2"	1 1/4"	281/2"	DT1ATY7230NS	1,862.	2,048.	2,131.	3,134.	3,447.	3,586.
	78"	77 13/16"	291/2"	1 1/4"	281/2"	DT1ATY7830NS	1,912.	2,102.	2,186.	3,165.	3,482.	3,622.
	84"	83 13/16"	291/2"	1 1/4"	281/2"	DT1ATY8430NS	1,948.	2,142.	2,228.	3,196.	3,515.	3,656.
	90"	8913/16"	291/2"	1 1/4"	281/2"	DT1ATY9030NS	1,983.	2,181.	2,268.	3,226.	3,548.	3,690.
	96"	95 13/16"	291/2"	1 1/4"	281/2"	DT1ATY9630NS	2,019.	2,221.	2,309.	3,255.	3,581.	3,726.

(with stretcher shown)

 $w^* = nominal width$ Dimensions listed under w d t h are actual to the nearest 1/16"

Ordering Information								
Freestanding Y Leg Table:								

- 1. Pattern number
- 2. Base/Stretcher Paint Finish
- 3. Top Finish 4. Edge Finish

Freestanding Y Leg Table:									
Example:	DT1ATY6024NS, 114, 114, 114								
DT1	Dividends Horizon Table								
Α	2 Leg table assembly								
T	Racetrack shape								
Υ	Y Leg Base								
60	Overall width in inches								
24	Overall depth in inches								
N	No grommet								
S	Stretcher								
114	Base/ stretcher paint finish								
114	Laminate top finish								
114	Edgeband finish								

Order Code

- Freestanding Y Leg Table:
- (2) Y Legs

Included With

- Hardware kit • Table top
- Stretcher or stiffening plate

Note: Y Leg tables are finished with textured paint, including 613 Silver.

Note: Y Leg Tables are only available in Knoll core finishes.

Options

Grommet Option:

· To specify an edge grommet, replace the "N" suffix from the pattern number with an "E" and add \$18.

Stretcher Option:

 A stretcher is optional on 24" and 30" deep tables ONLY. To specify a table without a stretcher replace the "S" suffix from pattern number with an "N". Stretchers are required on 36" and 42" depths.

Y Leg Tables Freestanding Racetrack Table Top 36" and 42" Deep

							Laminate	Laminate	Laminate	Techgrain	Techgrain	Techgrain
description	w*	w	d	t	h	pattern no.	Top P1 Paint	Top P2 Paint	Top P3 Paint	Top P1 Paint	Top P2 Paint	Top P3 Paint
						Parrece						
36" Deep Racetrack with	60"	59 ¹³ /16"	$35^{1}/2''$	1 1/4"	281/2"	DT1ATY6036N	\$1,823.	\$2,007.	\$2,087.	\$3,119.	\$3,432.	\$3,570.
(2) Y-Legs, No Grommet	66"	$65^{13}/16''$	$35^{1/2}''$	1 1/4"	$28^{1}/2''$	DT1ATY6636N	1,881.	2,069.	2,151.	3,153.	3,467.	3,606.
	72"	$71^{13}/16''$	$35^{1}/2''$	1 1/4"	281/2"	DT1ATY7236N	1,937.	2,132.	2,218.	3,184.	3,502.	3,645.
	78"	$77^{13}/16''$	$35^{1}/2''$	1 1/4"	281/2"	DT1ATY7836N	1,996.	2,192.	2,282.	3,217.	3,539.	3,682.
	84"	83 13/16"	$35^{1}/2''$	1 1/4"	281/2"	DT1ATY8436N	2,025.	2,229.	2,317.	3,250.	3,575.	3,720.
	90"	$89^{13}/16''$	$35^{1}/2''$	1 1/4"	281/2"	DT1ATY9036N	2,058.	2,264.	2,353.	3,282.	3,613.	3,757.
	96"	$95^{13}/16''$	$35^{1}/2''$	1 1/4"	$28^{1}/2''$	DT1ATY9636N	2,089.	2,298.	2,389.	3,315.	3,648.	3,793.
W												

42" Deep Racetrack with (2) Y-Legs, No Grommet

84"	83 13/16"	$42^{1/2''}$	1 1/4"	$28^{1/2''}$	DT1ATY8442N	2,075.	2,282.	2,372.	3,307.	3,639.	3,782.
90"	8913/16"	$42^{1}/2''$	1 1/4"	281/2"	DT1ATY9042N	2,114.	2,327.	2,419.	3,342.	3,677.	3,821.
96"	$95^{13}\!/16''$	$42^{1}/2''$	1 1/4"	281/2"	DT1ATY9642N	2,151.	2,368.	2,461.	3,375.	3,714.	3,863.



 $w^* = nominal width$ Dimensions listed under w d t h are actual to the nearest 1/16"

Ordering	Information

Freestanding Y Leg Table:

- 1. Pattern number
- 2. Base/Stretcher Paint Finish
- 3. Top Finish 4. Edge Finish

Order Code

Freestanding Y Leg Table:

Example: DT1ATY6024NS, 114, 114, 114 Dividends Horizon DT1 Table A 2 Leg table assembly Т Racetrack shape Υ Y Leg Base 60 Overall width in inches 24 Overall depth in inches N No grommet S Stretcher 114 Base/ stretcher paint finish 114 Laminate top finish 114 Edgeband finish

Included With

Freestanding Y Leg Table:

- (2) Y Legs
- Hardware kit Table top
- Stretcher or stiffening plate

Note: Y Leg tables are finished with textured paint, including 613 Silver.

Note: Y Leg Tables are only available in Knoll core finishes.

Options

Grommet Option:

· To specify an edge grommet, replace the "N" suffix from the pattern number with an "E" and add \$18.

Stretcher Option:

A stretcher is optional on 24" and 30" deep tables ONLY. To specify a table without a stretcher replace the "S" suffix from pattern number with an "N Stretchers are required on 36" and 42'' depths.

Y Leg Tables Credenza Supported Rectangular Table Top 24", 30" and 36" deep

description	w*	W	d	t	h	pattern no.	Laminate Top P1 Paint	Laminate Top P2 Paint	Laminate Top P3 Paint	Techgrain Top P1 Paint	Techgrain Top P2 Paint	Techgrain Top P3 Paint
24" Deep Rectangular with (1) Y-Leg	60"	59 ¹³ /16"	231/2"	1 1/4"	281/2"	DT1CRY6024N	\$1,419.	\$1,562.	\$1,624.	\$1,663.	\$1,830.	\$1,901.
and (1) Spacer - No Grommet	66"	6513/16"	231/2"	1 1/4"	281/2"	DT1CRY6624N	1,437.	1,581.	1,645.	1,694.	1,864.	1,938.
	72"	71 13/16"	231/2"	1 1/4"	281/2"	DT1CRY7224N	1,456.	1,601.	1,667.	1,727.	1,899.	1,974.
	78"	7713/16"	231/2"	1 1/4"	281/2"	DT1CRY7824N	1,473.	1,622.	1,686.	1,761.	1,936.	2,013.
	84"	83 13/16"	231/2"	1 1/4"	281/2"	DT1CRY8424N	1,505.	1,657.	1,724.	1,793.	1,970.	2,050.
	90"	8913/16"	231/2"	1 1/4"	281/2"	DT1CRY9024N	1,540.	1,691.	1,761.	1,823.	2,007.	2,086.
	96"	9513/16"	231/2"	1 1/4"	281/2"	DT1CRY9624N	1,572.	1,728.	1,798.	1,857.	2,043.	2,124.
(credenza not included) 30" Deep Rectangular with (1) Y-Leg and (1) Spacer - No Grommet	60" 66" 72" 78" 84" 90" 96"	59 ¹³ /16" 65 ¹³ /16" 71 ¹³ /16" 77 ¹³ /16" 83 ¹³ /16" 89 ¹³ /16"	29½" 29½" 29½" 29½" 29½" 29½" 29½"	1 1/4" 1 1/4" 1 1/4" 1 1/4" 1 1/4" 1 1/4" 1 1/4"	28½" 28½" 28½" 28½" 28½" 28½" 28½"	DT1CRY6030N DT1CRY6630N DT1CRY7230N DT1CRY7830N DT1CRY8430N DT1CRY9030N DT1CRY9630N	1,460. 1,484. 1,507. 1,533. 1,568. 1,601. 1,636.	1,605. 1,632. 1,658. 1,685. 1,724. 1,763. 1,802.	1,670. 1,696. 1,725. 1,755. 1,793. 1,834. 1,873.	1,707. 1,743. 1,781. 1,818. 1,857. 1,894. 1,930.	1,876. 1,918. 1,960. 2,002. 2,043. 2,084. 2,125.	1,951. 1,996. 2,038. 2,081. 2,124. 2,166. 2,209.
(credenza not included)												
36" Deep Rectangular with (1) Y-Leg		5913/16"	351/2"	1 1/4"	281/2"	DT1CRY6036N	1,548.	1,704.	1,770.	1,822.	2,006.	2,086.
and (1) Spacer - No Grommet	66"	6513/16"	351/2"	1 1/4"	281/2"	DT1CRY6636N	1,577.	1,733.	1,805.	1,861.	2,048.	2,129.
	72"	71 13/16"	351/2"	1 1/4"	281/2"	DT1CRY7236N	1,606.	1,767.	1,837.	1,898.	2,088.	2,173.
	78"	7713/16"	351/2"	1 1/4"	281/2"	DT1CRY7836N	1,635.	1,800.	1,871.	1,937.	2,131.	2,217.
	84"	83 13/16"	351/2"	1 1/4"	281/2"	DT1CRY8436N	1,676.	1,844.	1,917.	1,973.	2,171.	2,259.

DT1CRY9036N

DT1CRY9636N

 $(credenza\ not\ included)$

 $w^* = nominal width$

Ordering Information

al to the nearest 1/16"

Dimensions	nstea	unaer	W	α	τ	n	are	actua

Credenza Supported Y Leg Table:

- 1. Pattern number
- 2. Base/Stretcher Paint Finish
- 3. Top Finish 4. Edge Finish

Credenza	Supported	Y Lea	Table

11/4"

351/2"

281/2"

281/2"

8913/16"

 $95^{13}/16''$

Order Code

96"

Example:	DT1CRY6024N, 114, 114, 114
DT1	Dividends Horizon Table
С	Credenza support assembly
R	Rectangular shape
Υ	Y Leg Base
60	Overall width in inches
24	Overall depth in inches
N	No grommet
114	Base/ stretcher paint finish
114	Laminate top finish
114	Edgeband finish

Credenza Supported Y leg Table:

1,717.

1,759.

1,889

1,934

1,964.

2,010.

• (1) Y Leg

Included with

- (1) Credenza support spacer
- Hardware kit • Table top
- Stiffening plate

Credenza must be specified

Note: Y Leg tables are finished with textured paint, including 613 Silver.

Note: Y Leg Tables are only available in Knoll core finishes.

Options

Grommet Option:

2,013.

2,050.

2,215.

2,255.

2,301.

2,344.

• To specify an edge grommet, replace the "N" suffix from the pattern number with an "E" and

 $\textbf{Note:} \ \mathbf{Credenza} \ \mathbf{supported} \ \mathbf{tables}$ may be used with laminate or veneer top credenzas only and are not compatible with steel top credenzas.

Y Leg Tables Credenza Supported Racetrack Table Top 24", 30" and 36" deep

						Laminate	Laminate	Laminate	Techgrain	Techgrain	Techgrain
description	w*	W	d	h	pattern no.	Top P1 Paint	Top P2 Paint	Top P3 Paint	Top P1 Paint	Top P2 Paint	Top P3 Paint
	60"	5913/16"			DT1CTY6024N				\$2,774.		\$3,133.
24" Deep Racetrack with (1) Y-Leg and (1) Spacer - No Grommet	66"	65 13/16"	23 1/2"	28 1/2"	DT1CTY6024N	\$1,417. 1.469.	\$1,558. 1.616.	\$1,622. 1.681.	2,788.	\$3,049. 3,068.	3,159.
and (1) spacer Tvo Grommer						,	,	,			
	72"	71 13/16"	23 1/2"	281/2"	DT1CTY7224N	1,522.	1,674.	1,739.	2,803.	3,084.	3,181.
	78"	77 13/16"	23 1/2"	281/2"	DT1CTY7824N	1,574.	1,730.	1,801.	2,820.	3,102.	3,206.
	84"	83 13/16"	231/2"	281/2"	DT1CTY8424N	1,591.	1,751.	1,819.	2,833.	3,119.	3,230.
	90"	8913/16"	23 1/2"	281/2"	DT1CTY9024N	1,608.	1,769.	1,839.	2,851.	3,135.	3,253.
	96"	9513/16"	231/2"	281/2"	DT1CTY9624N	1,625.	1,788.	1,859.	2,866.	3,154.	3,278.
(credenza not included)											
30" Deep Racetrack with (1) Y-Leg	60"	5913/16"	$29^{1}/_{2}''$	$28^{1}/_{2}''$	DT1CTY6030N	1,484.	1,632.	1,696.	2,790.	3,069.	3,172.
and (1) Spacer - No Grommet	66"	$65^{13}/16''$	$29^{1}/2''$	$28^{1}/2''$	DT1CTY6630N	1,534.	1,686.	1,756.	2,822.	3,103.	3,210.
	72"	$71^{13}/16''$	291/2"	281/2"	DT1CTY7230N	1,583.	1,739.	1,810.	2,852.	3,138.	3,250.
/	78"	77 13/16"	291/2"	281/2"	DT1CTY7830N	1,632.	1,796.	1,868.	2,882.	3,172.	3,288.
	84"	83 13/16"	291/2"	281/2"	DT1CTY8430N	1,668.	1,834.	1,909.	2,915.	3,206.	3,326.
	90"	8913/16"	291/2"	281/2"	DT1CTY9030N	1,704.	1,873.	1,948.	2,944.	3,242.	3,365.
	96"	9513/16"	291/2"	281/2"	DT1CTY9630N	1,736.	1,912.	1,990.	2,977.	3,274.	3,405.
						·				<u> </u>	· · · · · · · · · · · · · · · · · · ·
W											
(credenza not included)											
36" Deep Racetrack with (1) Y-Leg	60"	5913/16"	351/2"	281/2"	DT1CTY6036N	1,571.	1,727.	1,797.	2,806.	3,087.	3,210.
and (1) Spacer - No Grommet	66"	65 13/16"	351/2"	281/2"	DT1CTY6636N	1,625.	1,788.	1,859.	2,854.	3,139.	3,264.
	72"	71 13/16"	351/2"	281/2"	DT1CTY7236N	1,681.	1,849.	1,923.	2,900.	3,191.	3,317.
	78"	7713/16"	351/2"	281/2"	DT1CTY7836N	1,734.	1,910.	1,987.	2,948.	3,243.	3,369.
	84"	83 13/16"	351/2"	281/2"	DT1CTY8436N	1,776.	1,953.	2,033.	2,993.	3,293.	3,427.
	90"	8913/16"	351/2"	281/2"	DT1CTY9036N	1,816.	1,998.	2,078.	3,040.	3,344.	3,479.
The state of the s	96"	95 13/16"	351/2"	281/2"	DT1CTY9636N	1,856.	2,042.	2,123.	3,086.	3,396.	3,533.
						,		,	,	,	,

 $(credenza\ not\ included)$

Dimensions listed under w d t h are actual to the nearest 1/16"

Ordering Information

Credenza Supported Y Leg Table:

- Pattern number
 Base/Stretcher Paint Finish
- 3. Top Finish 4. Edge Finish

Order Code

Credenza Supported Y Leg Table:

Example:	DT1CTY6024N, 114,
	114, 114
DT1	Dividends Horizon
	Table
С	Credenza support
	assembly
Т	Racetrack shape
Υ	Y Leg Base
60	Overall width in inches
24	Overall depth in inches
N	No grommet
114	Base/ stretcher paint
	finish
114	Laminate top finish
114	Edgeband finish

Included with

Credenza Supported Y Leg Table:

- (1) Y Leg
- (1) Credenza support spacer
- Hardware kit • Table top
- Stiffening plate

Credenza must be specified

Note: Y Leg tables are finished with textured paint, including 613 Silver.

Note: Y Leg Tables are only available in Knoll core finishes.

Options

Grommet Option:

• To specify an edge grommet, replace the "N" suffix from the pattern number with an "E" and

 $\textbf{Note:} \ \mathbf{Credenza} \ \mathbf{supported} \ \mathbf{tables}$ may be used with laminate or veneer top credenzas only and are not compatible with steel top credenzas.



X Base Tables Table Supports Specifications

X Base Tables

Dividends Horizon X base tables are designed to be used along with the Dividends Horizon system to create a consistent aesthetic throughout the entire office. With various height and width options, X base tables can be used in a multitude of applications, including collaboration areas in the open plan, break rooms, and lounge areas.

Available with a round, square or rounded square top shape with either a laminate or veneer finish, a Dividends Horizon X base table is appropriate for use in a vast array of applications from the private office to the open plan and even to lounge areas. The five height options allow for the same table base to be used in various applications while maintaining visual consistency throughout the space.

X base tables include a top, support column, and X base.

Available Sizes

- Width: 30 48 inchesDepth: 30 48 inches
- Heights: 17, 21, 28-1/2, 36, and 42 inches

Construction

- Worksurface:
- Material: 0.028" thick high pressure laminate or 0.6mm thick veneer on 1-1/8" particle board core
- Edge: plastic laminate tops have a 2mm edgeband; Techwood tops have a 3/16" thick Techwood edge.
- Base:
- Foot: die cast aluminum
- Column: extruded aluminum with 3/16" thick structural plate

Table Supports

X bases may be specified separately for use with an alternative table top. The appropriate X base size must be selected according to the width of the table top being used. X bases are available in five heights and may be used with table tops that are 30 to 48 inches wide.

Available Sizes

Heights: 17, 21, 28-1/2, 36, and 42 inches

Construction

- Base:
- Foot: die cast aluminum
- Column: extruded aluminum with 3/16" thick structural plate

Note: Dividends Horizon tables are only available in Knoll Core paint and laminate finishes. Legacy finishes are not available. All paint finishes have the Dividends Horizon textured paint finish; this includes 613 Silver, which is a smooth paint on all other Dividends Horizon products.

Square X Base Table



Round X Base Table



Rounded Square X Base Table



X Base Tables Square Table Tops 17", 21", 28", 36" and 42" High

description	w*	W	d	t	h	pattern no.	Laminate Top P1 Paint	Laminate Top P2 Paint	Laminate Top P3 Paint	Techgrain Top P1 Paint	Techgrain Top P2 Paint	Techgrain Top P3 Paint
17" High Square X Base Table	30"	2913/16"	2913/16"	1 1/4"	17"	DT1ASX303017	\$1,032.	\$1,139.	\$1,184.	\$1,525.	\$1,685.	\$1,754.
	36"	3513/16"	$35^{13}\!/16''$	1 1/4"	17"	DT1ASX363617	1,077.	1,189.	1,237.	1,611.	1,774.	1,846.
	42"	$41^{13}/16''$	$41^{13}/16''$	1 1/4"	17"	DT1ASX424217	1,196.	1,317.	1,369.	1,706.	1,877.	1,953.
	48"	$47^{13}/16''$	$47^{13}/16''$	1 1/4"	17"	DT1ASX484817	1,254.	1,384.	1,438.	1,773.	1,952.	2,033.
21" High Square X Base Table	30"	2913/16"	2913/16"	1 1/4"	21"	DT1ASX303021	1,032.	1,139.	1,184.	1,525.	1,685.	1,754.
	36"	3513/16"	3513/16"	1 1/4"	21"	DT1ASX363621	1,077.	1,189.	1,237.	1,611.	1,774.	1,846.
	42"	$41^{13}/16''$	$41^{13}\!/16''$	1 1/4"	21"	DT1ASX424221	1,196.	1,317.	1,369.	1,706.	1,877.	1,953.
	48"	$47^{13}/16''$	$47^{13}/16''$	1 1/4"	21"	DT1ASX484821	1,254.	1,384.	1,438.	1,773.	1,952.	2,033.
28" High Square X Base Table	30"	$29^{13}/16''$	$29^{13}/16''$	1 1/4"	$28^{1}/2''$	DT1ASX3030	1,058.	1,163.	1,208.	1,548.	1,709.	1,776.
	36"	3513/16"	$35^{13}/16''$	1 1/4"	281/2"	DT1ASX3636	1,101.	1,211.	1,259.	1,634.	1,798.	1,870.
	42"	41 13/16"	41 13/16"	1 1/4"	281/2"	DT1ASX4242	1,218.	1,342.	1,394.	1,728.	1,900.	1,975.
	48"	4713/16"	4713/16"	1 1/4"	281/2"	DT1ASX4848	1,277.	1,405.	1,462.	1,797.	1,974.	2,055.
36" High Square X Base Table	30"	$29^{13}/16''$	$29^{13}/_{16}''$	1 1/4"	36"	DT1ASX303036	1,115.	1,220.	1,268.	1,606.	1,767.	1,834.
	36"	3513/16"	3513/16"	1 1/4"	36"	DT1ASX363636	1,160.	1,270.	1,318.	1,691.	1,856.	1,927.
	42"	$41^{13}/16''$	41 13/16"	1 1/4"	36"	DT1ASX424236	1,276.	1,398.	1,453.	1,787.	1,960.	2,036.
	48"	4713/16"	4713/16"	1 1/4"	36"	DT1ASX484836	1,337.	1,464.	1,521.	1,855.	2,035.	2,113.
42" High Square X Base Table	30"	2913/16"	2913/16"	1 1/4"	42"	DT1ASX303042	1,138.	1,244.	1,290.	1,630.	1,790.	1,857.
	36"	3513/16"	3513/16"	1 1/4"	42"	DT1ASX363642	1,181.	1,294.	1,343.	1,716.	1,878.	1,951.
	42"	41 13/16"	41 13/16"	1 1/4"	42"	DT1ASX424242	1,302.	1,423.	1,475.	1,810.	1,983.	2,058.
	48"	4713/16"	$47^{13}/16''$	1 1/4"	42"	DT1ASX484842	1,359.	1,487.	1,544.	1,877.	2,057.	2,136.

 $w^* = nominal width$

Dimensions listed under w d t h are actual to the nearest $\frac{1}{16}$ "

Ordering Information X Base Table:

- 1. Pattern number
- Base Paint Finish
 Top Finish
 Edge Finish

Order Code

X Base Table: Example: DT1ASX3030, 114, 114, 114 DT1 Dividends Horizon Table Table assembly S Square shape X X Base 30 Overall width in inches 30 Overall depth in inches 114 Base finish 114 Laminate top finish 114 Edgeband finish

Included with:

X Base Table:

- (1) X Base
- Hardware kit • Table top

Note: X Base Tables are finished with textured paint, including 613 **Options**

X Base Tables Round Table Tops 17", 21", 28", 36" and 42" High

description	w*	W	d	t	h	pattern no.	Laminate Top P1 Paint	Laminate Top P2 Paint	Laminate Top P3 Paint	Techgrain Top P1 Paint	Techgrain Top P2 Paint	Techgrain Top P3 Paint
17" High Round X Base Table	30"	2913/16"	2913/16"	1 1/4"	17"	DT1ACX3017	\$1,043.	\$1,151.	\$1,198.	\$2,330.	\$2,563.	\$2,667.
	36"	3513/16"	3513/16"	1 1/4"	17"	DT1ACX3617	1,087.	1,197.	1,245.	2,421.	2,666.	2,775.
	42"	41 13/16"	41 13/16"	1 1/4"	17"	DT1ACX4217	1,201.	1,323.	1,379.	2,537.	2,794.	2,906.
	48"	4713/16"	47 13/16"	1 1/4"	17"	DT1ACX4817	1,259.	1,389.	1,443.	2,607.	2,870.	2,986.
21" High Round X Base Table	30"	2913/16"	2913/16"	1 1/4"	21"	DT1ACX3021	1,043.	1,151.	1,198.	2,330.	2,563.	2,667.
	36"	$35^{13}/16''$	$35^{13}/16''$	1 1/4"	21"	DT1ACX3621	1,087.	1,197.	1,245.	2,421.	2,666.	2,775.
	42"	$41^{13}\!/16''$	$41^{13}\!/\!16''$	1 1/4"	21"	DT1ACX4221	1,201.	1,323.	1,379.	2,537.	2,794.	2,906.
	48"	$47^{13}/16''$	$47^{13}\!/\!16''$	1 1/4"	21"	DT1ACX4821	1,259.	1,389.	1,443.	2,607.	2,870.	2,986.
28" High Round X Base Table	30"	$29^{13}/16''$	$29^{13}/16''$	1 1/4"	$28^{1}/2''$	DT1ACX30	1,067.	1,174.	1,220.	2,352.	2,587.	2,692.
	36"	$35^{13}/16''$	$35^{13}/16''$	1 1/4"	$28^{1}/2''$	DT1ACX36	1,109.	1,219.	1,269.	2,445.	2,691.	2,796.
	42"	$41^{13}/16''$	$41^{13}/16''$	1 1/4"	281/2"	DT1ACX42	1,223.	1,348.	1,400.	2,561.	2,818.	2,931.
	48"	$47^{13}/16''$	$47^{13}/16''$	1 1/4"	281/2"	DT1ACX48	1,284.	1,411.	1,468.	2,630.	2,894.	3,009.
36" High Round X Base Table	30"	2913/16"	2913/16"	1 1/4"	36"	DT1ACX3036	1,125.	1,232.	1,278.	2,411.	2,643.	2,749.
	36"	3513/16"	3513/16"	1 1/4"	36"	DT1ACX3636	1,167.	1,277.	1,326.	2,503.	2,748.	2,855.
	42"	41 13/16"	41 13/16"	1 1/4"	36"	DT1ACX4236	1,283.	1,404.	1,459.	2,619.	2,876.	2,989.
	48"	4713/16"	47 13/16"	1 1/4"	36"	DT1ACX4836	1,343.	1,470.	1,527.	2,689.	2,952.	3,067.
42" High Round X Base Table	30"	2913/16"	2913/16"	1 1/4"	42"	DT1ACX3042	1,148.	1,255.	1,304.	2,434.	2,667.	2,774.
	36"	3513/16"	3513/16"	1 1/4"	42"	DT1ACX3642	1,192.	1,303.	1,351.	2,527.	2,772.	2,878.
	42"	41 13/16"	41 13/16"	1 1/4"	42"	DT1ACX4242	1,307.	1,429.	1,481.	2,642.	2,899.	3,012.
	48"	4713/16"	4713/16"	1 1/4"	42"	DT1ACX4842	1,364.	1,493.	1,549.	2,712.	2,976.	3,089.

 $w^* = nominal width$

Dimensions listed under w d t h are actual to the nearest $\frac{1}{16}$ "

Ordering Information

Order Code

114

X Base Table:

Included with: **Options**

X Base Table:

- 1. Pattern number
- Base Paint Finish
 Top Finish
 Edge Finish

DT1ACX3030, 114, 114, 114
Dividends Horizon Table
Table assembly
Round shape
X Base
Overall width in inches
Overall depth in inches
Base finish
Laminate top finish

Edgeband finish

X Base Table:

- (1) X Base
- Hardware kit
- Table top

Note: X Base Tables are finished with textured paint, including 613

X Base Tables Rounded Square Table Tops 17", 21", 28", 36" and 42" High

description	w*	W	d	t	h	pattern no.	Laminate Top P1 Paint	Laminate Top P2 Paint	Laminate Top P3 Paint	Techgrain Top P1 Paint	Techgrain Top P2 Paint	Techgrain Top P3 Paint
17" High Rounded Square X Base Table	30"	2913/16"	2913/16"	1 1/4"	17"	DT1ADX303017	\$1,043.	\$1,151.	\$1,198.	\$2,330.	\$2,563.	\$2,667.
	36"	3513/16"	$35^{13}/16''$	1 1/4"	17"	DT1ADX363617	1,087.	1,197.	1,245.	2,421.	2,666.	2,775.
	42"	$41^{13}/16''$	$41^{13}\!/_{16}{''}$	1 1/4"	17"	DT1ADX424217	1,201.	1,323.	1,379.	2,537.	2,794.	2,906.
	48"	$47^{13}/16''$	$47^{13}/_{16}''$	1 1/4"	17"	DT1ADX484817	1,259.	1,389.	1,443.	2,607.	2,870.	2,986.
21" High Rounded Square X Base Table	30"	2913/16"	2913/16"	1 1/4"	21"	DT1ADX303021	1,043.	1,151.	1,198.	2,330.	2,563.	2,667.
	36"	3513/16"	3513/16"	1 1/4"	21"	DT1ADX363621	1,087.	1,197.	1,245.	2,421.	2,666.	2,775.
	42"	$41^{13}/16''$	$41^{13}\!/16''$	11/4"	21"	DT1ADX424221	1,201.	1,323.	1,379.	2,537.	2,794.	2,906.
	48"	$47^{13}/16''$	$47^{13}/16''$	1 1/4"	21"	DT1ADX484821	1,259.	1,389.	1,443.	2,607.	2,870.	2,986
28" High Rounded Square X Base Table	30"	2913/16"	2913/16"	11/4"	281/2"	DT1ADX3030	1,067.	1,174.	1,220.	2,352.	2,587.	2,692
	36"	3513/16"	3513/16"	1 1/4"	281/2"	DT1ADX3636	1,109.	1,219.	1,269.	2,445.	2,691.	2,796
	42"	41 13/16"		1 1/4"	281/2"	DT1ADX4242	1,223.	1,348.	1,400.	2,561.	2,818.	2,931
	48"	4713/16"	4713/16"	1 1/4"	281/2"	DT1ADX4848	1,284.	1,411.	1,468.	2,630.	2,894.	3,009
												•
36" High Rounded Square X Base Table	30"	2913/16"	2913/16"	1 1/4"	36"	DT1ADX303036	1,125.	1,232.	1,278.	2,411.	2,643.	2,749.
	36"	3513/16"	3513/16"	1 1/4"	36"	DT1ADX363636	1,167.	1,277.	1,326.	2,503.	2,748.	2,855.
	42"	41 13/16"	41 13/16"	1 1/4"	36"	DT1ADX424236	1,283.	1,404.	1,459.	2,619.	2,876.	2,989.
	48"	$47^{13}/16''$	$47^{13}/16''$	1 1/4"	36"	DT1ADX484836	1,343.	1,470.	1,527.	2,689.	2,952.	3,067.

 $w^* = nominal width$

Dimensions listed under w d t h are actual to the nearest $\frac{1}{16}$ "

Ordering Information

X Base Table:

- 1. Pattern number
- Base Paint Finish
 Top Finish
 Edge Finish

Order Code

X Base Table: Example: DT1ADX3030, 114, 114, 114 DT1 Dividends Horizon Table Table assembly D Rounded Square shape X X Base 30 Overall width in inches 30 Overall depth in inches 114 Base finish 114 Laminate top finish 114 Edgeband finish

Included with:

X Base Table:

- (1) X Base
- Hardware kit
- Table top

Note: X Base Tables are finished with textured paint, including 613 **Options**

X Base Tables Rounded Square Table Tops 17", 21", 28", 36" and 42" High

description	w*	W	d	t	h	pattern no.	Laminate Top P1 Paint	Top	Top	Тор	Techgrain Top P2 Paint	Techgrain Top P3 Paint
42" High Rounded Square X Base Table	30"	2913/16"	2913/16"	1 1/4"	42"	DT1ADX303042	\$1,148.	\$1,255.	\$1,304.	\$2,434.	\$2,667.	\$2,774.
	36"	3513/16"	3513/16"	1 1/4"	42"	DT1ADX363642	1,192.	1,303.	1,351.	2,527.	2,772.	2,878.
	42"	41 13/16"	41 13/16"	1 1/4"	42"	DT1ADX424242	1,307.	1,429.	1,481.	2,642.	2,899.	3,012.
	48"	4713/16"	4713/16"	1 1/4"	42"	DT1ADX484842	1,364.	1,493.	1,549.	2,712.	2,976.	3,089.

 $w^* = nominal width$ Dimensions listed under w d t h are actual to the nearest $\frac{1}{16}$ "

Ordering Information

Order Code

Included with:

Options

ХΙ	Base Table:
1.	Pattern number

- Base Paint Finish
 Top Finish
 Edge Finish

X Base Table: Example: DT1ADX3030, 114, 114, 114 DT1 Dividends Horizon Table Table assembly D Rounded Square shape X X Base 30 Overall width in inches 30 Overall depth in inches 114 Base finish 114 Laminate top finish 114 Edgeband finish

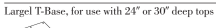
X Base Table:

- (1) X Base
- Hardware kit
- Table top

Note: X Base Tables are finished with textured paint, including 613

Table Supports X Bases Credenza Support Spacer

description	W	h	d	pattern no.	P1	P2	Р3
Small X-Base, for use with 30" or 36" wide round,		17"		DT1BXS17	\$555.	\$613.	\$639.
square or rounded square table tops		21"		DT1BXS21	555.	613.	639.
		28"		DT1BXS	577.	637.	662.
		36"		DT1BXS36	637.	694.	720.
		42"		DT1BXS42	659.	718.	743.
Large X Base, for use with 42" or 48" wide round,		17"		DT1BXL17	612.	675.	703.
square or rounded square table tops		21"		DT1BXL21	612.	675.	703.
		28"		DT1BXL	636.	699.	727.
		36"		DT1BXL36	693.	756.	784.
		42"		DT1BXL42	716.	780.	807.
Credenza Support Spacer For use with Dividends Horizon Credenza	95/8"	215/16"	1 %16"	DT1S	154.	170.	177.
Small T-Base, for use with 24" or 30" deep tops		28"		DT1BTS	577.	637.	662.



28" **DT1BTL** 636. 699. 727.



Ordering Information	Order Co	ode	Included with:	Options			
Table Supports:	X Base:		X Base:	Casters are designed for use on X-			
1. Pattern number	$\overline{Example}$: DT1BXS, 114	• X Base	and Y-bases only.			
2. Paint Finish	DT1	Dividends Horizon	Hardware kit	Tables with casters may not exceed			
		Table	T Base:	28"h, 84"w or 42"d.			
	В	Base	• T Base				
	S	X Shape	Hardware kit				
	114	Paint finish	Credenza Support spacer:				
	Credenz	a Support Spacer:	• Support spacer				
	$\overline{Example}$	DT1S, 114	Hardware Kit				
	DT1	Dividends Horizon Table	Note: X and T bases are painted				
	S	Support Spacer	with textured paint, including 613				
	114	Paint finish	Silver.				
			Note: Table supports are only available in Knoll core finishes.				

Table Supports X Bases Credenza Support Spacer

description	W	h	d	pattern no.	P1	P2	Р3
Caster Kit (set of 4) black only		1"		DT1CK4	\$39.	\$0.	\$0.



Ordering Information	Order Co	de	Included with:	Options					
Table Supports:	X Base:		X Base:	Casters are designed for use on X					
1. Pattern number	Example:	DT1BXS, 114	• X Base	and Y-bases only.					
Ī	DT1	Dividends Horizon	Hardware kit	Tables with casters may not exceed					
		Table	T Base:	28"h, 84"w or 42"d.					
	В	Base	• T Base						
	S	X Shape	Hardware kit						
	114	Paint finish	Credenza Support spacer:						
	Credenza	Support Spacer:	• Support spacer						
	Example:	DT1S, 114	Hardware Kit						
	DT1	Dividends Horizon Table	Note: X and T bases are painted						
	S	Support Spacer	with textured paint, including 613						
	114	Paint finish	Silver.						
			Note: Table supports are only available in Knoll core finishes.						

Table Supports C-Leg and T-Leg Bases Fixed Height and Height Adjustable

description	type	w*	W	d	pattern no.	Fixed (F)	Pin-Set (P)	Handerank (H)	Electric (E)	Advanced Electric (A)
24" Deep C-Leg Bases	For use with 36"W, 24"D C-Leg Top	36"	34"	23"	DT1BC3423()	\$979.	\$1,305.	\$1,957.	\$3,399.	\$3,578.
	For use with 42"W, 24"D C-Leg Top	42"	40"	23"	DT1BC4023()	979.	1,305.	1,957.	3,399.	3,578.
	For use with 48"W, 24"D C-Leg Top	48"	46"	23"	DT1BC4623()	979.	1,305.	1,957.	3,399.	3,578.
	For use with 54"W, 24"D C-Leg Top	54"	52"	23"	DT1BC5223()	979.	1,305.	1,957.	3,399.	3,578.
	For use with 60"W, 24"D C-Leg Top	60"	58"	23"	DT1BC5823()	979.	1,305.	1,957.	3,399.	3,578.
	For use with 66"W, 24"D C-Leg Top	66"	64"	23"	DT1BC6423()	1,001.	1,327.	1,980.	3,421.	3,602.
⋄	For use with 72"W, 24"D C-Leg Top	72"	70"	23"	DT1BC7023()	1,001.	1,327.	1,980.	3,421.	3,602.
Fixed Shown										
30" Deep C-Leg Bases	For use with 36"W, 30"D C-Leg Top	36"	34''	29"	DT1BC3429()	1,025.	1,351.	2,004.	3,444.	3,624.
	For use with 42"W, 30"D C-Leg Top	42''	40"	29"	DT1BC4029()	1,025.	1,351.	2,004.	3,444.	3,624.
	For use with 48"W, 30"D C-Leg Top	48"	46"	29"	DT1BC4629()	1,025.	1,351.	2,004.	3,444.	3,624.
	For use with 54"W, 30"D C-Leg Top	54"	52"	29"	DT1BC5229()	1,025.	1,351.	2,004.	3,444.	3,624.
■	For use with 60"W, 30"D C-Leg Top	60"	58"	29"	DT1BC5829()	1,025.	1,351.	2,004.	3,444.	3,624.
	For use with 66"W, 30"D C-Leg Top	66"	64"	29"	DT1BC6429()	1,049.	1,375.	2,026.	3,466.	3,648.
\(\)	For use with 72"W, 30"D C-Leg Top	72"	70"	29"	DT1BC7029()	1,049.	1,375.	2,026.	3,466.	3,648.
Fixed Shown										
30" Deep T-Leg Bases	For use with 48"W, 30" or 36"D T-Leg Top	48"	46"	29"	DT1BT4629()	1,025.	1,351.	2,004.	3,444.	3,624.
>	For use with 54"W, 30" or 36"D T-Leg Top	54"	52"	29"	DT1BT5229()	1,025.	1,351.	2,004.	3,444.	3,624.
	For use with 60"W, 30" or 36"D T-Leg Top	60"	58"	29"	DT1BT5829()	1,025.	1,351.	2,004.	3,444.	3,624.
	For use with 66"W, 30" or 36"D T-Leg Top	66"	64"	29"	DT1BT6429()	1,049.	1,375.	2,026.	3,466.	3,648.
	For use with 72"W, 30" or 36"D T-Leg Top	72"	70"	29"	DT1BT7029()	1,049.	1,375.	2,026.	3,466.	3,648.

 $Pin\text{-}Set\ Shown$

Ordering Information

Table Supports	Table Sup	ports	Table Supports	Table Supports
 Pattern Number Base Type Shroud Option 	Example:	DT1BC5829HS, 9005, 613	Mounting hardware Shrouds (optional)	Base Type Options: (F) = Fixed $(27'' \text{ High})$
4. Base Finish	DT1B	Universal Base	-	(P) = Pin-Set (22" - 35" High) (H) = Handcrank (22" - 35" High)
5. Shroud/Feet Paint Finish	С	C-Leg	-	$(E) = Electric (27'' - 46 \frac{1}{2}'' High)$
(optional)	58	Width	-	(A) = Advanced Electric (21" -
w * = nominal width	29	Depth	-	47 1/2" High)
	Н	Handcrank	-	Shroud Option:
	s	Shroud	-	Add an 'S' suffix to the pattern number to specify a painted shroud
	9005	Black Base Finish	-	for the lower leg with matching foot
	613	Shroud/Feet Paint Finish		and add \$100 to the list price. Add an 'N' suffix to specify a leg without a shroud.

Included With

Options

Order Code

Table Supports C-Leg and T-Leg Bases Fixed Height and Height Adjustable

description	type	w*	W	d	pattern no.	Fixed (F)	Pin-Set (P)	Handerank (H)	Electric (E)	Advanced Electric (A)
C-Leg Corner Base	For use with Corner C-Leg Top	48"	46"	16"	DT1BK464616()	\$1,584.	\$2,074.	n/a	\$5,214.	\$5,489.
Fixed Shown T-Leg Corner Base	For use with 42" Corner T-Leg Top	32"	30"	29"	DT1BT3029()	1,025.	1,351.	2,004.	3,444.	3,624.
1-Leg conter base	For use with 48" Corner C-Leg/T-Leg Top					1,025.	1,351.	2,004.	3,444.	3,624.
					V	·	•	,		<u> </u>
Fixed Shown										
C-Leg 120° Base	For use with 120° Top	48"	46"	16"	DT1BY464616()	1,584.	2,074.	n/a	5,214.	5,489.

Ordering Information	Order Co	de	Included With	Options
Table Supports	Table Sup	oports	Table Supports	Table Supports
 Pattern Number Base Type Shroud Option 	Example:	DT1BC5829HS, 9005, 613	Mounting hardware Shrouds (optional)	Base Type Options: (F) = Fixed (27" High)
4. Base Finish	DT1B	Universal Base	-	(P) = Pin-Set (22" - 35" High) (H) = Handcrank (22" - 35" High)
5. Shroud/Feet Paint Finish (optional)	С	C-Leg	-	(E) = Electric $(27'' - 46^{1/2}'' \text{ High})^{-1}$
(1)	58	Width	-	(A) = Advanced Electric (21" -
w * = nominal width	29	Depth	-	47 1/2" High)
	Н	Handcrank	-	Shroud Option:
	S	Shroud	-	Add an 'S' suffix to the pattern number to specify a painted shroud
	9005	Black Base Finish	-	for the lower leg with matching foot
	613	Shroud/Feet Paint Finish		and add \$100 to the list price. Add an 'N' suffix to specify a leg without a shroud.

SISAWDSIK

26.

Table Supports C-Leg and T-Leg Bases Fixed Height and Height Adjustable

description	type	W	d	h	pattern no.	list
Electric Table Memory Switch with Digital Display	For use with Electric C-Leg and T-Leg bases	5"	.75"	1"	SISDDPS	\$384.
Locking Casters, Set of 4	For use with C-Leg and T-Leg bases	2"	2"	1.5"	SISLC4	51.

To attach Antenna Workspaces Privacy Screens to C-Leg and T-Leg worksurfaces

Insert Kit, Antenna Privacy Screen

Ordering Information	Order Co	ode	Included With	Options	
Table Supports			Table Supports	Table Supports	
1. Pattern Number	Example.	SISDDPS			
SIS Universal Base DDPS Electric Table Memory Switch with Digital Display					
	Switch with Digital				

Rectangular, Corner & 120°, C-Leg and T-Leg Worksurface 24", 30" and 36" Deep Rectangular

description	type	w*	w	d*	d	h	pattern no.	Laminate w/ ABS edge	Laminate w/ woodgrain edge	Techwood w/ Techwood edge
C-Leg Rectangular Tops, 24" Deep	For use with 24"D C-Leg base	36"	34"	24"	23"	,	DT1R3423N	\$233.	\$255.	\$485.
	For use with 24"D C-Leg base	42"	40"	24"	23"		DT1R4023N	267.	292.	511.
	For use with 24"D C-Leg base	48"	46"	24"	23"		DT1R4623N	297.	329.	536.
	For use with 24"D C-Leg base	54"	52"	24"	23"		DT1R5223N	324.	356.	564.
	For use with 24"D C-Leg base	60"	58"	24"	23"		DT1R5823N	351.	383.	592.
	For use with 24"D C-Leg base	66"	64"	24"	23"		DT1R6423N	376.	414.	617.
	For use with 24"D C-Leg base	72"	70"	24"	23"		DT1R7023N	393.	434.	645.
C-Leg and T-Leg Rectangular Tops,	For use with 30"D C-Leg base	36"	34"	30"	29"	,	DT1R3429N	289.	319.	520.
30" Deep	For use with 30"D C-Leg base	42"	40"	30"	29"		DT1R3429N DT1R4029N	315.	344.	555.
oc Beep	For use with 30"D C-Leg base	48"	46"	30"	29"		DT1R4029N	351.	383.	555. 590.
	For use with 30"D C-Leg or T-Leg base	54"	52"	30"	29"		DT1R4629N	397.	435.	615.
	For use with 30"D C-Leg or T-Leg base	60"	58"	30"	29"		DT1R5229N	436.	480.	642.
	For use with 30"D C-Leg or T-Leg base	66"	64"	30"	29"		DT1R5629N	484.	534.	666.
	For use with 30"D C-Leg or T-Leg base	72"	70"	30"			DT1R0429N	504.	552.	691.
	For use with 50 D C-Leg or 1-Leg base	12	10	50	29		DTTR/029N	304.	332.	091.
T-Leg Rectangular Tops, 36" Deep	For use with 30"D T-Leg base	48"	46"	36"	35"	,	DT1R4635N	459.	492.	700.
	For use with 30"D T-Leg base	54"	52"	36"	35"		DT1R5235N	506.	544.	725.
	For use with 30"D T-Leg base	60"	58"	36"	35"		DT1R5835N	558.	613.	761.
	For use with 30"D T-Leg base	66"	64"	36"	35"		DT1R6435N	616.	680.	787.
	For use with 30"D T-Leg base	72"	70"	36"	35"		DT1R7035N	680.	749.	817.
C-Leg/T-Leg Corner Tops, 24"	For use with C-Leg/T-Leg Corner base	48"	46"	24"	23"		DT1L4646SSN	617.	683.	1,179.
or 30" Deep	For use with C-Leg/T-Leg Corner base	48"	46"	30"	29"		DT1L4646DDN	666.	734.	1,193.
T-Leg Corner Top, 24" Deep	For use with T-Leg Corner base	42"	40"	24"	23"	'	DT1L4040SSN	548.	606.	1,116.
C-Leg 120° Tops	For use with 120° base	48"	46"	24"	23"		DT1Y4623N	867.	951.	n/a

Ordering Information	Order Co	de	Included With	Options
Dividends Horizon Tops	Dividend	s Horizon Tops	Dividends Horizon Tops	Dividends Horizon Tops
 Pattern Number Top Finish Edge Finish (for laminate tops only) 	Example: DT1R 58	DT1R5829N, 118, 118 Rectangular Width		Top Finish Options: Laminate with ABS edge Laminate with woodgrain edge Techwood with techwood edge
w * and d * = nominal dimensions	ns 29 Depth N No Grommet	No Grommet Bright White Laminate		Note: When woodgrain laminates are specified on corner and 120° worksurfaces a grain direction option must be specified. (L) = Left (R) = Right (D) = Diagonal (Add \$26 to list price)
				Note: Techwood corner worksurfaces have a diagonal grain direction. See grain direction page for more information.



Conference Tables Specifications

Dividends Horizon Conference Tables

Dividends Horizon conference tables are designed with a scale and visual language consistent with the full scope of Dividends Horizon products. This design consistency makes Dividends Horizon tables appropriate for use in conference, meeting, private office and open plan office applications.

Dividends Horizon conference tables are available in racetrack, rectangular, or boat shape and in all standard Dividends Horizon finishes.

Conference tables include a table top and base assembly. A conference table base assembly includes two Y legs, one center support T base, and two horizontal stretchers that connect the three bases. Top sizes up to 120 inches are produced in one piece, while tops longer than 120 inches are produced in two pieces.

Available Sizes

Width: 102- 144 inches Depth: 36- 48 inches Height: 28-1/2 inches

Construction

Worksurface:

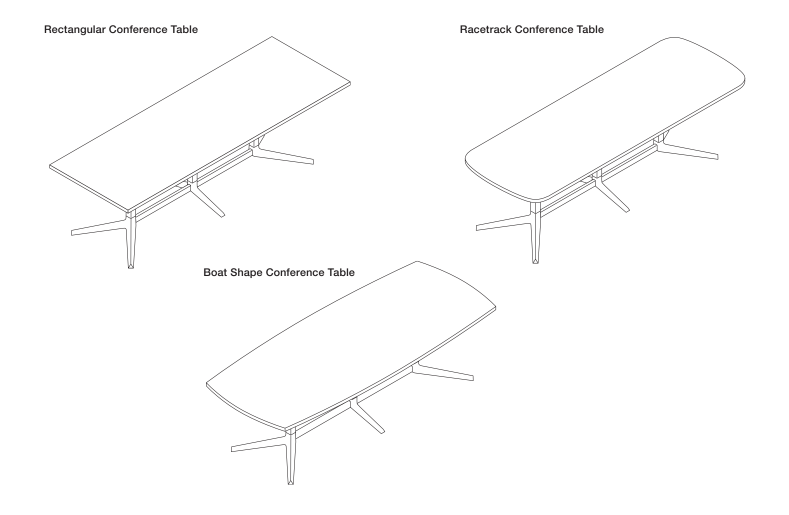
- Material: 0.028 inch thick high pressure laminate or 0.6mm thick veneer on 1-1/8 inch thick particle board core
- Edge: plastic laminate tops have a 2mm edgeband; Techwood tops have a 3/16" thick Techwood edge

Base:

- Stretcher: extruded aluminum
- Foot: die cast aluminum
- Column: extruded aluminum with 3/16 inch thick structural plate

Note: Dividends Horizon conference tables are only available in Knoll Core paint, laminate, and Techwood finishes. Legacy finishes are not available. All paint finishes have the Dividends Horizon textured paint finish; this includes 613 Silver, which is a smooth paint on all other Dividends Horizon products.

Note: Grain patterns on woodgrain laminate and veneer tops will not match at the seam in the middle of conference tables.



Conference Tables Rectangular Table Top 36", 42" and 48" deep

							Laminate	Laminate	Laminate	Techgrain	Techgrain	Techgrain
							Top	Top	Top	Top	Top	Top
description	w*	W	d	t	h	pattern no.	P1 Paint	P2 Paint	P3 Paint	P1 Paint	P2 Paint	P3 Paint
36" Deep Rectangular	102"	101 13/16"	351/2"	1 1/4"	281/2"	DT1ARY10236N	\$2,448.	\$2,504.	\$2,563.	\$2,795.	\$2,913.	\$3,146.
Conference Table	108"	$107^{13}/16''$	$35^{1/2}''$	1 1/4"	281/2"	DT1ARY10836N	2,504.	2,563.	2,621.	2,854.	3,139.	3,266.



42"	Deep	Rectangular
C	C	m 11



102''	$101^{13}/16''$	$41^{1/2}''$	1 1/4"	$28^{1}/2''$	DT1ARY10242N	2,504.	2,563.	2,621.	2,854.	2,970.	3,204.
108''	$107^{13}\!/\!16''$	$41^{1/2}''$	1 1/4"	$28^{1}/2''$	DT1ARY10842N	2,563.	2,621.	2,680.	2,882.	3,204.	3,362.
120''	$119^{13}\!/\!_{16}{''}$	$41^{1/2}''$	1 1/4"	$28^{1}/2''$	DT1ARY12042N	2,741.	2,797.	2,856.	2,994.	3,294.	3,428.
132''	$131^{13}\!/\!16''$	$41^{1/2}''$	1 1/4"	$28^{1}/2''$	DT1ARY13242N	2,856.	2,915.	2,974.	3,482.	3,830.	3,985.
144"	143 13/16"	41 1/2"	1 1/4"	281/2"	DT1ARY14442N	2.974.	3.031.	3.088.	3,968.	4.367.	4.539.

48" Deep Rectangular Conference Table



	102"	101 13/16"	$47^{1}/2''$	1 1/4"	$28^{1/2}''$	DT1ARY10248N	2,563.	2,621.	2,680.	2,913.	3,086.	3,320.
	108"	$107^{13}/16''$	$47^{1}/2''$	1 1/4"	$28^{1}/2''$	DT1ARY10848N	2,621.	2,680.	2,739.	3,000.	3,290.	3,437.
	120"	$119^{13}/16''$	$47^{1}/2''$	1 1/4"	$28^{1}/2''$	DT1ARY12048N	2,805.	2,863.	2,924.	3,082.	3,392.	3,526.
	132"	13113/16"	$47^{1}/2''$	1 1/4"	$28^{1}/2''$	DT1ARY13248N	2,924.	2,981.	3,039.	3,578.	3,936.	4,095.
,	144"	143 13/16"	471/2"	1 1/4"	281/2"	DT1ARY14448N	3,039.	3,097.	3,156.	4,072.	4,480.	4,661.

 $w^* = nominal width$

Dimensions listed under w d t h are actual to the nearest $1/16^{\prime\prime}$

Ordering Information

Conference Tables: 1. Pattern number

- Base/Stretcher Paint Finish
 Top Finish
 Edge Finish

Order Code

Conference Table: Example: DT1ARY10836N Dividends Horizon DT1 Table Α Table Assembly R Rectangular shape Y Leg Base 108 Overall width in inches 36 Overall depth in inches N No grommet 114 Base/ stretcher paint $\quad \text{finish} \quad$ 114 Laminate top finish 114 Edgeband finish

Included with:

Options

Conference Tables

Conference Table: • (2) Y Legs

- (1) T leg (2) Stretchers
- Table Top
- Hardware Kit

Conference Tables Racetrack Table Top 36", 42" and 48" deep

							Laminate	Laminate	Laminate	Techgrain	Techgrain	Techgrain
							Top	Top	Top	Top	Top	Top
description	w*	W	d	t	h	pattern no.	P1 Paint	P2 Paint	P3 Paint	P1 Paint	P2 Paint	P3 Paint
36" Deep Racetrack	102"	101 13/16"	351/2"	1 1/4"	281/2"	DT1ATY10236N	\$2,448.	\$2,504.	\$2,563.	\$3,613.	\$3,961.	\$4,077.
Conference Table	108"	10713/16"	351/2"	1 1/4"	281/2"	DT1ATY10836N	2,504.	2,563.	2,621.	3,663.	4,030.	4,191.



42" Deep Racetrac	k
Conference Table	



102"	$101^{{}^{13}\!\!/\!_{16}\!''}$	$41^{1}/2''$	1 1/4"	$28^{1}/2''$	DT1ATY10242N	2,504.	2,563.	2,621.	3,641.	4,019.	4,193.
108"	$107^{13}/16''$	$41^{1}/2''$	1 1/4"	$28^{1}/2''$	DT1ATY10842N	2,563.	2,621.	2,680.	3,728.	4,077.	4,252.
120"	11913/16"	41 1/2"	1 1/4"	281/2"	DT1ATY12042N	2,741.	2,797.	2,856.	3,805.	4,185.	4,352.
132"	131 13/16"	41 1/2"	1 1/4"	281/2"	DT1ATY13242N	2,856.	2,915.	2,974.	4,369.	4,804.	4,998.
144"	143 13/16"	41 1/2"	1 1/4"	281/2"	DT1ATY14442N	2.974.	3.031.	3.088.	4.931.	5.422	5.641.

48" Deep Racetrack Conference Table



102"	$101^{{}^{13}\!/}\!{}_{16}{''}$	$47^{1}/2''$	1 1/4"	281/2"	DT1ATY10248N	2,563.	2,621.	2,680.	3,728.	4,048.	4,222.
108"	$107^{13}/16''$	$47^{1}/2''$	1 1/4"	281/2"	DT1ATY10848N	2,621.	2,680.	2,739.	3,845.	4,136.	4,311.
120"	$119^{13}/_{16}''$	471/2"	1 1/4"	281/2"	DT1ATY12048N	2,805.	2,863.	2,924.	3,889.	4,278.	4,451.
132"	131 13/16"	471/2"	1 1/4"	281/2"	DT1ATY13248N	2,924.	2,981.	3,039.	4,462.	4,908.	5,107.
144"	143 13/16"	471/2"	1 1/4"	281/2"	DT1ATY14448N	3,039.	3,097.	3,156.	5,037.	5,539.	5,760.

 $w^* = nominal width$

Dimensions listed under w d t h are actual to the nearest $^1\!/16''$

Ordering Information

- **Conference Tables:** 1. Pattern number
- Base/Stretcher Paint Finish
 Top Finish
 Edge Finish

Order Code

Conference Table: Example: DT1ARY10836N Dividends Horizon DT1 Table Α Table Assembly R Rectangular shape Y Leg Base 108 Overall width in inches 36 Overall depth in inches N No grommet Base/ stretcher paint 114 $\quad \text{finish} \quad$ 114 Laminate top finish 114 Edgeband finish

Included with:

Options

Conference Tables

- **Conference Table:** • (2) Y Legs
- (1) T leg (2) Stretchers
- Table Top
- Hardware Kit

Conference Tables Boat Shape Table Top 42" and 48" deep

							Laminate	Laminate	Laminate	Techgrain	Techgrain	Techgrain
							Top	Top	Top	Top	Top	Top
description	w*	w	d	t	h	pattern no.	P1 Paint	P2 Paint	P3 Paint	P1 Paint	P2 Paint	P3 Paint
42" Deep Boat Shape	102"	101 13/16"	411/2"	1 1/4"	281/2"	DT1ABY10242N	\$2,504.	\$2,563.	\$2,621.	\$3,641.	\$4,019.	\$4,193.
Conference Table	108"	10713/16"	$41^{1/2}''$	1 1/4"	$28^{1/2}''$	DT1ABY10842N	2,563.	2,621.	2,680.	3,728.	4,077.	4,252.
	120"	11913/16"	411/2"	1 1/4"	281/2"	DT1ABY12042N	2,741.	2,797.	2,856.	3,805.	4,185.	4,352.
	132"	131 13/16"	411/2"	1 1/4"	281/2"	DT1ABY13242N	2,856.	2,915.	2,974.	4,369.	4,804.	4,998.
	144"	143 13/16"	$41^{1/2}''$	1 1/4"	281/2"	DT1ABY14442N	2,974.	3,031.	3,088.	4,931.	5,422.	5,641.



102''	$101^{13}/16''$	$47^{1}/2''$	1 1/4"	$28^{1}/2''$	DT1ABY10248N	2,563.	2,621.	2,680.	3,728.	4,048.	4,222.
108"	$107^{13}/16''$	$47^{1}/2''$	1 1/4"	281/2"	DT1ABY10848N	2,621.	2,680.	2,739.	3,845.	4,136.	4,311.
120"	$119^{13}/_{16}''$	$47^{1}/2''$	1 1/4"	281/2"	DT1ABY12048N	2,805.	2,863.	2,924.	3,889.	4,278.	4,451.
132"	13113/16"	471/2"	1 1/4"	281/2"	DT1ABY13248N	2,924.	2,981.	3,039.	4,462.	4,908.	5,107.
144"	143 13/16"	471/2"	1 1/4"	281/2"	DT1ABY14448N	3,039.	3,097.	3,156.	5,037.	5,539.	5,760.

 $w^* = nominal width$

Dimensions listed under $w\ d\ t\ h$ are actual to the nearest $^1\!/_16''$

Ordering Information

Conference Tables: 1. Pattern number

- Base/Stretcher Paint Finish
 Top Finish
 Edge Finish

Order Code

Conferen	Conference Table:							
Example:	DT1ARY10836N							
DT1	Dividends Horizon							
	Table							
Α	Table Assembly							
R	Rectangular shape							
Υ	Y Leg Base							
108	Overall width in inches							
36	Overall depth in inches							
N	No grommet							
114	Base/ stretcher paint							
	finish							
114	Laminate top finish							
114	Edgeband finish							

Included with:

Options

Conference Tables

- (2) Y Legs
- (1) T leg
 (2) Stretchers
 Table Top
 Hardware Kit

Conference Table:

description	surface	type	W	d	h	pattern no.	P1	P2	Р3
round table	Laminate		293/4"	293/4"	29"	ET1RT30	\$849.	\$893.	\$933.
	Laminate		353/4"	353/4"	29"	ET1RT36	910.	953.	1,002.
	Laminate		41 3/4"	413/4"	29"	ET1RT42	1,211.	1,276.	1,333.
	Laminate	4 columns - 4 legs	593/4"	593/4"	29"	ET1RT60	1,281.	2,820.	2,953.
	Laminate	5 legs	473/4"	473/4"	29"	ET1RT48	1,511.	1,585.	1,659.
	Laminate	with casters	353/4"	353/4"	29"	ET1RT36C	1,196.	1,259.	1,316.
square table	Laminate		24''	24''	16"	ET1ST2416	613.	643.	673.
	Laminate		293/4"	293/4"	29"	ET1ST30	810.	851.	893.
	Laminate		$35^{3}/4''$	$35^{3}/4''$	29"	ET1ST36	863.	907.	948.
	Laminate		$41^{3}/_{4}''$	$41^{3}/_{4}''$	29"	ET1ST42	1,153.	1,209.	1,267.
	Laminate	4 columns - 4 legs	591/2"	591/2"	29"	ET1ST60	2,552.	2,680.	2,808.
	Laminate	6 legs	473/4"	473/4"	29"	ET1ST48	1,437.	1,505.	1,578.
	Laminate	with caster	22 1/4"	221/4"	263/8"	ET1ST22C	982.	1,029.	1,077.
rectangular table	Laminate		473/4"	293/4"	29"	ET1RCT3048	1,414.	1,485.	1,555.
	Laminate		581/2"	351/2"	29"	ET1RCT3660	2,037.	2,137.	2,241.
	Laminate		593/4"	293/4"	29"	ET1RCT3060	1,725.	1,813.	1,900.
	Laminate		713/4"	293/4"	29"	ET1RCT3072	2,037.	2,137.	2,241.
	Laminate		713/4"	353/4"	29"	ET1RCT3672	2,413.	2,532.	2,655.
	Laminate		83 3/4"	$41^{3}/_{4}''$	29"	ET1RCT4284	3,229.	3,388.	3,550.
	Laminate	4 columns	953/4"	473/4"	29"	ET1RCT4896	4,163.	4,371.	4,578.
	Laminate	Accepts Equity drawers	691/4"	34''	29"	ET1RCT3469	3,064.	3,217.	3,369.
	Laminate	Accepts Equity drawers	791/4"	34"	29"	ET1RCT3479	3,064.	3,217.	3,369.

_		_	_
Oi	'dei	r Ca	ode

Example: ET1RCT3060, 117, 117, 117 117 Rectangular table 30 Depth 60 Width 117 Soft Grey laminate 117 Soft Grey edge 117 Soft Grey trim

Specification Information

Specify surface, trim and hardware trim color.

If a polished chrome base is desired, add a "P" suffix and add \$11 to the P1 list price.

Tables are only available in EW1 profile.

Wood Grain and Metal edge bands: When specifying a top with a wood grain edge band add \$26 to the standard list price.

When specifying a top with a metal edge band add \$52 to the standard list price.

Application Notes

Stretchers are used between two or more hubs. Two column tables have one stretcher; four column tables use four stretchers; and six column tables use seven.

ET10T60144 top ships in two sections. Hidden fasteners join sections.

Note: Add 10% to the list price of any table when specifying a legacy laminate.

Dividends Horizon EQ Tables

description	surface	type	W	d	h	pattern no.	P1	P2	P3
oval table	Laminate		713/4"	353/4"	29"	ET10T3672	\$3,188.	\$3,345.	\$3,507.
	Laminate	4 columns	953/4"	47"	29"	ET1OT4896	5,227.	5,493.	5,753.
	Laminate	6 columns	1193/4"	47"	29"	ET1OT48120	6,395.	6,712.	7,034.
	Laminate	6 columns	1193/4"	533/4"	29"	ET1OT54120	7,128.	7,484.	7,840.
	Laminate	6 columns	1433/4"	593/4"	29"	ET1OT60144	9,309.	9,772.	10,238.

Order Cod	de
Example:	ET1RCT3060, 117, 117
ET1RCT	Rectangular table
30	Depth
60	Width

Soft Grey laminate

Soft Grey edge

Soft Grey trim

117

117

117

Specification Information

Specify surface, trim and hardware trim color.

If a polished chrome base is desired, add a "P" suffix and add \$11 to the P1 list price.

Tables are only available in EW1

Wood Grain and Metal edge bands: When specifying a top with a wood grain edge band add \$26 to the standard list price.

When specifying a top with a metal edge band add \$52 to the standard list price.

Application Notes

Stretchers are used between two or more hubs. Two column tables have one stretcher; four column tables use four stretchers; and six column tables use seven.

ET10T60144 top ships in two sections. Hidden fasteners join sections.

Note: Add 10% to the list price of any table when specifying a legacy laminate.

Preconfigured Desks Series 2 Single and Double Pedestal Specifications

Series 2 Single and Double Pedestal Desks

Series 2 freestanding single and double pedestal desks can be specified "Preconfigured" or by component for "Build-to-Spec" applications.

These applications include when a different pedestal drawer configuration is required, or when back panels are not needed.

"Preconfigured" single pedestal desks consist of a worksurface, Series 2 box/box/file pedestal, "L" shaped end panel and full height back panel.

"Preconfigured" double pedestal desks consist of a worksurface, two pedestals (file/file and box/ box/file) and full height back panel.

Available Sizes

- Height: 281/2"
- Depths: 24", 30" and 36" (double pedestal desk only)
- Widths: 60", 66" and 72"
 Worksurface thickness: 1¹/₄"

"Build-to-Spec" Desks

For "Build-to-Spec" desks specify by component. Refer to individual component category for information.

Construction

All freestanding desks match the aesthetics and dimensions of Dividends Horizon panel components.

Drawers overlay the cabinet front and feature softly-radiused integral pulls, drawer fronts and drawer trim. Series 2 desks include full-height modesty panels.

Worksurface support is provided by pedestals and end units which are non-handed and shipped knocked down. This allows pedestals and end units to be positioned at either end of worksurfaces.

Optional Edge Grommets

Edge grommets are optional for all desks except overhang desks and can be specified factory-installed, centered along the rear edge of worksurfaces. Grommets can also be ordered as a kit (pattern number D1WSG) for field installation in any position along the rear edge of the worksurface. When grommets are specified, a reveal of 1/2" is provided between the rear of the worksurface and the back panel for repositioning cables anywhere along the back panel.

Locks

Desk pedestals can be ordered with or without locks. When specified without locks, a lock plug is included. An optional lock retrofit kit is available for field-installation of locks at a later date if required. Locks are keyed randomly unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250.

All locks are factory-installed and have a black finish.

Desk Accessory

All Series 2 pedestal accessories including the hanging file bar must be specified separately.

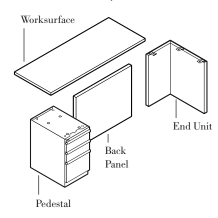
Series 2 Single Pedestal Desk



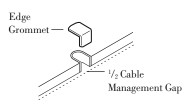
Series 2 Double Pedestal Desk



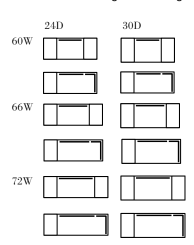
Series 2 Desk Components



Optional Edge Grommet



Series 2 Freestanding Desk Configurations



Preconfigured Desks Series 2 Single and Double Pedestal 24", 30" and 36" Deep

description	w *	W	d	h	pattern no.	P1	P2	Р3
Single Pedestal Desk with Locks	60"	5913/16"	231/2"	281/2"	DD2S L6024N	\$1,695.	\$1,832.	\$1,896.
	60"	5913/16"	291/2"	281/2"	DD2S L6030N	1,859.	2,000.	2,071.
	66"	6513/16"	231/2"	281/2"	DD2S L6624N	1,736.	1,873.	1,940.
	66"	6513/16"	291/2"	281/2"	DD2S L6630N	1,920.	2,063.	2,134.
	72"	$71^{13}/16''$	231/2"	281/2"	DD2S L7224N	1,766.	1,902.	1,971.
•	72"	71 13/16"	291/2"	281/2"	DD2S L7230N	1,951.	2,097.	2,168.
Double Pedestal Desk with Locks	60"	5913/16"	231/2"	281/2"	DD2D L6024N	1,950.	2,110.	2,190.
\wedge	60"	5913/16"	291/2"	281/2"	DD2D L6030N	2,105.	2,270.	2,352.
	66"	6513/16"	231/2"	281/2"	DD2D L6624N	1,993.	2,153.	2,235.
	66"	6513/16"	291/2"	281/2"	DD2D L6630N	2,168.	2,336.	2,419.
	72"	71 13/16"	231/2"	281/2"	DD2D L7224N	2,020.	2,183.	2,265.
•	72"	71 13/16"	291/2"	281/2"	DD2D L7230N	2,200.	2,367.	2,454.
Double Pedestal Desk with Locks and 6" Front	60"	5913/16"	351/2"	281/2"	DD2O L6036N	2,232.	2,395.	2,481.
Overhang	66"	65 13/16"	351/2"	281/2"	DD2O L6636N	2,303.	2,472.	2,555.
	72"	71 13/16"	351/2"	281/2"	DD2O L7236N	2,380.	2,550.	2,630.

w* = nominal width

Dimensions listed under w d h are actual to the nearest 1/16"

Ordering Information

Single Pedestal Desk

- Pattern Number
 Laminate Finish
- 3. Edge Band Finish
- 4. Paint Finish

Double Pedestal Desk

- 1. Pattern Number
- 2. Laminate Finish
- 3. Edge Band Finish
- 4. Paint Finish

Order Code

117

117

Single Pedestal Desk

	117
DD2S	Pattern Number
L7230N	
117	Soft Grey laminate
117	Soft Grey edge finish
117	Soft Grey paint finish
Double Pe	edestal Desk
Example:	DD2D L7230N, 117, 117,
	117
DD2D	Pattern Number
	1 attern rumber
L7230N	Tattern Number

Soft Grey edge finish

Soft Grey paint finish

Example: DD2S L7230N, 117, 117,

Included with:

Single Pedestal Desk

Double Pedestal Desk

Note: An upcharge applies when specifying Legacy laminates. See Legacy finish page.

Options

Single Pedestal Desk

• To specify desk with center located edge grommet, replace the suffix letter "N" with a "G".

Add \$19

(Grommets not available for overhang desks)

 To specify pedestals without locks, replace the fifth character "L" with an "N".

Deduct \$22

Double Pedestal Desk

 To specify desk with center located edge grommet, replace the suffix letter "N" with a "G".

Add \$19

(Grommets not available for overhang desks)

 To specify pedestals without locks, replace the fifth character "L" with an "N".

Deduct \$42

Preconfigured Desks Single and Double Pedestal Specifications

Single and Double Pedestal Desks

Dividends freestanding single and double pedestal desks can be specified "Preconfigured" or by component for "Build-to-Spec" applications. These applications include when a different pedestal drawer configuration is required, or when back panels are not needed. "Preconfigured" single pedestal desks consist of a worksurface, box/box/file pedestal, "L" shaped end panel and half-height back panel.

"Preconfigured" double pedestal desks consist of a worksurface, two pedestals (file/file and box/ box/file) and half-height back panel.

Available Sizes

• Height: 281/2"

Depths: 24", 30" and 36" (Double pedestal desk only
Widths: 60", 66" and 72"

Worksurface thickness: 1¹/₄"

"Build-to-Spec" Desks

For "Build-to-Spec" desks specify by component. Refer to individual component category for information.

Construction

All freestanding desks match the aesthetics and dimensions of Dividends panel components.

Drawers overlay the cabinet front and feature softly-radiused pulls, drawer fronts and drawer trim.

Half-height back panels extend 11" from the bottom of the worksurface, are inset $^3/_4$ " from the pedestal backs and match the softly-radiused aesthetics of other Dividends components.

Worksurface support is provided by pedestals and end units which are non-handed and shipped knocked down. This allows pedestals and end units to be positioned at either end of worksurfaces.

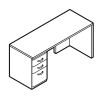
Locks

Desk pedestals can be ordered with or without locks. When specified without locks, a lock plug is included. An optional lock retrofit kit is available for field-installation of locks at a later date if required. Locks are keyed randomly unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250 All locks are factory-installed and have a black finish.

Accessory

Hanging file bars for front-to-back or sideto-side filing are included with pedestals.

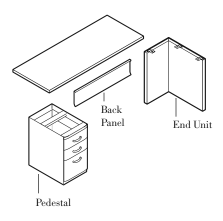
Single Pedestal Desk



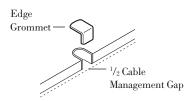
Double Pedestal Desk



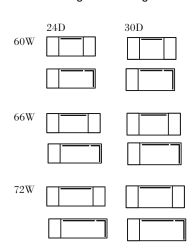
Desk Components



Optional Edge Grommet



Freestanding Desk Configurations



Preconfigured Desks Single and Double Pedestal 24", 30" and 36" Deep

description	w *	W	d	h	pattern no.	P1	P2	Р3
Single Pedestal Desk with Locks	60"	5913/16"	231/2"	281/2"	DD1S L6024N	\$1,695.	\$1,832.	\$1,896.
	60"	5913/16"	291/2"	281/2"	DD1S L6030N	1,859.	2,000.	2,071.
	66"	6513/16"	231/2"	281/2"	DD1S L6624N	1,736.	1,873.	1,940.
	66"	6513/16"	291/2"	281/2"	DD1S L6630N	1,920.	2,063.	2,134.
	72"	$71^{13}/_{16}''$	231/2"	281/2"	DD1S L7224N	1,766.	1,902.	1,971.
	72"	$71^{13}/16''$	291/2"	281/2"	DD1S L7230N	1,951.	2,097.	2,168.
Double Pedestal Desk with Locks	60"	5913/16"	231/2"	281/2"	DD1D L6024N	1,950.	2,110.	2,190.
	60"	5913/16"	$29^{1}/_{2}''$	$28^{1}/2''$	DD1D L6030N	2,105.	2,270.	2,352.
	66"	6513/16"	$23^{1}/_{2}''$	$28^{1}/2''$	DD1D L6624N	1,993.	2,153.	2,235.
	66"	6513/16"	291/2"	281/2"	DD1D L6630N	2,168.	2,336.	2,419.
	72"	$71^{13}/16''$	231/2"	281/2"	DD1D L7224N	2,020.	2,183.	2,265.
	72"	$71^{13}/16''$	291/2"	281/2"	DD1D L7230N	2,200.	2,367.	2,454.
Double Pedestal Desk with Locks and 6" Front	60"	5913/16"	351/2"	281/2"	DD10 L6036N	2,232.	2,395.	2,481.
Overhang	66"	6513/16"	351/2"	281/2"	DD10 L6636N	2,303.	2,472.	2,555.
	72"	71 13/16"	351/2"	281/2"	DD10 L7236N	2,380.	2,550.	2,630.

 $w^* = nominal width$

Dimensions listed under w d h are actual to the nearest 1/16"

Ordering Information

Single Pedestal Desk

- 1. Pattern Number
- 2. Laminate Finish 3. Edge Band Finish
- 4. Paint Finish
- 5. Pull Finish
- 6. Drawer Top Cap Finish

Double Pedestal Desk

- 1. Pattern Number
- 2. Laminate Finish
- 3. Edge Band Finish
- 4. Paint Finish
- 5. Pull Finish
- 6. Drawer Top Cap Finish

Order Code

Single Pedestal Desk Example: DD1S L7230N, 117, 117,

	117, 117, 117
DD1S	Pattern Number
L7230N	
117	Soft Grey laminate
117	Soft Grey edge finish
117	Soft Grey paint finish
117	Soft Grey pull finish
Y3	Dark Grey top cap finish
Double P	edestal Desk

Double Pedestal Desk

117

Example:	DD1D L7230N, 117, 117, 117, 117, 117
DD1D L7230N	Pattern Number
117	Soft Grey laminate
117	Soft Grey edge finish
117	Soft Grey paint finish
117	Soft Grey pull finish

Soft Grey top cap finish

Included with:

Single Pedestal Desk **Double Pedestal Desk**

Note: An upcharge applies when specifying Legacy laminates. See Legacy finish page.

Options

Single Pedestal Desk

• To specify desk with center located edge grommet, replace the suffix letter "N" with a "G".

Add \$19

(Grommets not available for overhang desks)

· To specify pedestals without locks, replace the fifth character "L" with an "N".

Deduct \$22

Double Pedestal Desk

• To specify desk with center located edge grommet, replace the suffix letter "N" with a "G".

Add \$19

(Grommets not available for overhang desks)

• To specify pedestals without locks, replace the fifth character "L" with an "N".

Deduct \$42

Preconfigured Desks Series 2 Freestanding Corner Unit Specifications

Series 2 Freestanding Corner Units (Assembly)

Dividends Horizon Series 2 freestanding corner units are available "Preconfigured" and can also be specified by component for "Build-to-Spec" applications.

"Preconfigured" freestanding corners consist of a worksurface, three "L" shaped end units and two full height back panels.

Available Sizes

• Height: 281/2"

Widths: 36", 42" and 48"Returns: 24" depth

Construction

Corner Unit:

- Worksurface: 1¹/₄" thick, 45 lb. density particle board core with high pressure laminate surface and 2mm vinyl edge banding
- Back panels: 20-gauge steel
- Series 2 Freestanding Corner Units include full height back panels

Rear Corner End Unit

- Outer skin: 21-gauge steel
- Inner frame: 20-gauge steel
- Leveling glide: ³/₈" 16-gauge steel with 1¹/₂" of height adjustment
- Attachment bracket: 11-gauge steel

Side Corner End Unit

- Outer skin: 21-guage
 Inner frame: 20 gauge
- Inner frame: 20-gauge
- Leveling glide: ³/₈" 16-gauge steel with 1¹/₂" of height adjustment
- Attachment bracket:11-gauge steel

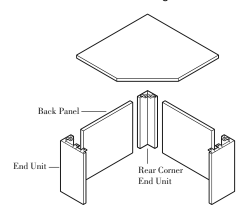
Freestanding Corner End Units (Components)

Freestanding corner end units have mounting brackets that allow attachment to corner worksurfaces. A 6" wide rear corner end unit is used in the rear corner to support the worksurface top. A 12" wide non-handed side corner end unit is attached to both sides of a corner worksurface for support.

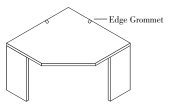
Optional Edge Grommets

Edge grommets are optional and can be specified factory-installed on center on both edges along the rear edge of the worksurface. Grommets can also be ordered as a kit (pattern number D1WSG) for field installation in any position along the rear edge of the worksurface.

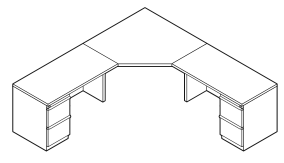
Series 2 Freestanding Corner Unit Components



Edge Grommet Locations



Series 2 Freestanding Corner Unit Attached to Return to Form a "L" Shaped Workstation



Preconfigured Desks Series 2 Freestanding Corner Unit 24" Deep

description	type	w *	W	d	h	pattern no.	P1	P2	Р3
Freestanding Corner Unit (Assembly)		36"	351/2"	231/2"	281/2"	DD2VD 3624 N	\$1,433.	\$1,577.	\$1,649.
		42"	41 1/2"	23 1/2"	281/2"	DD2VD 4224 N	1,481.	1,630.	1,704.
		48"	471/2"	231/2"	281/2"	DD2VD 4824 N	1,554.	1,709.	1,787.
Freestanding Curved Corner Unit (Assembly)		36"	351/2"	23 1/2"	281/2"	DD2VL 3624 N	1,464.	1,610.	1,685.
		42"	41 1/2"	23 1/2"	281/2"	DD2VL 4224 N	1,553.	1,708.	1,786.
		48"	47 1/2"	23 1/2"	281/2"	DD2VL 4824 N	1,622.	1,786.	1,864.
			691 11	691 11	967111	DD4D OHO	200	222	246
Freestanding Corner End Unit (Component)			6%16"	6%16"	267/8"	DD1R CU6	300.	332.	346.



 w^* = nominal width Dimensions listed under w d h are actual to the nearest $\frac{1}{16}$

Ordering Information Order Code Included with: **Options Freestanding Corner Freestanding Corner Freestanding Corner Freestanding Corner** 1. Pattern Number Corner supports (3) · To specify two center-mounted Example: DD2VD 3624 N, 117, edge grommets, replace the suffix letter "N" with a "G". 2. Laminate Finish Back panels (2) 117, 117 3. Edge Band Finish Corner worksurface DD2VD 4. Paint Finish Pattern Number · Connecting hardware Add \$30. 3624 **Freestanding Corner End Unit** Freestanding Corner End Unit Freestanding Corner End Unit N No Grommets 1. Pattern Number Note: Series 2 freestanding corner 117 Soft Grey laminate 2. Paint Finish units have full height modesty 117 Soft Grey edge finish Soft Grey paint finish Note: An upcharge applies when Freestanding Corner End Unit specifying Legacy laminates. See Example: DD1RCU6, 117 Legacy finish page. DD1RCU6 Pattern Number 117 Soft Grey paint finish

Preconfigured Desks Freestanding Corner Unit Specifications

Freestanding Corner Units (Assembly)

Dividends freestanding corner units are available "Preconfigured" and can also be specified by component for "Build-to-Spec" applications. "Preconfigured" freestanding corners consist of a worksurface, three "L" shaped end units and two 11" high back panels.

Available Sizes

• Height: 281/2"

Widths: 36", 42" and 48"Returns: 24" depth

Construction

Corner Unit Specifications

 Worksurface: 1¹/₄" thick, 45 lb. density particle board core with high pressure laminate surface and 2mm vinyl edge banding

• Back panels: 20-gauge steel

Rear Corner End Unit

• Outer skin: 21-gauge steel

• Inner frame: 20-gauge steel

• Leveling glide: 3/8" 16-gauge steel with

11/2" of height adjustment

• Attachment bracket: 11-gauge steel

Side Corner End Unit

• Outer skin: 21-guage

• Inner frame: 20-gauge

• Leveling glide: 3/8" 16-gauge steel

• Attachment bracket:11-gauge steel

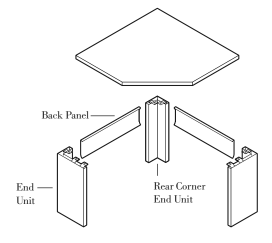
Freestanding Corner End Units (Components)

Freestanding corner end units have mounting brackets that allow attachment to corner worksurfaces. A 6" wide rear corner end unit is used in the rear corner to support the worksurface top. A 12" wide non-handed side corner end unit is attached to both sides of a corner worksurface for support.

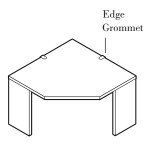
Optional Edge Grommets

Edge grommets are optional and can be specified factory-installed on center on both edges along the rear edge of the worksurface. Grommets can also be ordered as a kit (pattern number D1WSG) for field installation in any position along the rear edge of the worksurface.

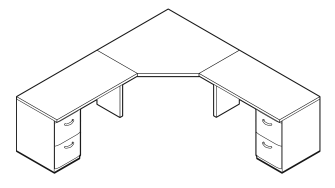
Freestanding Corner Unit Components



Edge Grommet Locations



Freestanding Corner Unit attached to returns to form an "L" shaped workstation



Preconfigured Desks Freestanding Corner Unit 24" Deep

description	type	w *	W	d	h	pattern no.	P1	P2	Р3
Freestanding Corner Unit (Assembly)		36"	351/2"	23 1/2"	$28^{1}/2''$	DD1VD 3624 N	\$1,433.	\$1,577.	\$1,649.
		42"	41 1/2"	23 1/2"	281/2"	DD1VD 4224 N	1,481.	1,630.	1,704.
		48"	471/2"	231/2"	281/2"	DD1VD 4824 N	1,554.	1,709.	1,787.
Freestanding Curved Corner Unit (Assembly)		36"	351/2"	23 1/2"	281/2"	DD1VL 3624 N	1,464.	1,610.	1,685.
		42"	41 1/2"	$23^{1}/2''$	281/2"	DD1VL 4224 N	1,553.	1,708.	1,786.
		48"	471/2"	23 1/2"	281/2"	DD1VL 4824 N	1,622.	1,786.	1,864.
Freestanding Corner End Unit (Component)			6%16"	6%16"	26 7/8"	DD1R CU6	300.	332.	346.
Freestanding Corner Unit (Component)			6%16"	12%16"	267/8"	DD1S CU12	355.	390.	408.
Back Panels for Freestanding Corner Unit	full height	36"	2015/16"	265/8"		DD1 FBPV36	214.	233.	244.
(Component)	full height	42"	2615/16"	26 5/8"		DD1 FBPV42	216.	236.	248.
	full height	48"	32 15/16"	265/8"		DD1 FBPV48	219.	241.	251.
	half height	36"	2015/16"	11"		DD1 BPV36	179.	195.	204.
	half height	42"	$26^{15}/16''$	11"		DD1 BPV42	188.	207.	216.
	half height	48"	$32^{15}\!/16''$	11"		DD1 BPV48	196.	218.	228.

 $w^* = nominal width$

Dimensions listed under w d h are actual to the nearest 1/16"

Order Code

Ordering Information Freestanding Corner

Freestanding Com

- 1. Pattern Number
- 2. Laminate Finish3. Edge Band Finish
- 4. Paint Finish

Freestanding Corner End Unit

- 1. Pattern Number
- 2. Paint Finish

Freestanding Corner Back Panel

- 1. Pattern Number
- 2. Paint Finish

Freestanding Corner						
Example:	DD1VD 3624 N, 117, 117, 117					
DD1VD 3624	Pattern Number					
N	No Grommets					
117	Soft Grey laminate					
117	Soft Grey edge finish					
117	Soft Grey paint finish					
Freestand	ling Corner End Unit					
Example:	DD1R CU6, 117					
DD1R CU6	Pattern Number					
117	Soft Grey paint finish					
Freestand	ling Corner Back Panel					
Example:	DD1 BPV42, 115					
DD1	Pattern Number					
BPV42						
115	Medium grey paint finish					

Included with:

- Freestanding Corner
 Corner supports (3)
- Back panels (2)
- Corner worksurface
- · Connecting hardware

Freestanding Corner End Unit

Freestanding Corner Back Panel

Note: Series 1 freestanding corner units have a curved half modesty panel.

Note: An upcharge applies when specifying Legacy laminates. See Legacy finish page.

Options

Freestanding Corner

• To specify two center-mounted edge grommets, replace the suffix letter "N" with a "G".

Add \$30.

Freestanding Corner End Unit

Freestanding Corner Back Panel

Preconfigured Desks Series 2 Returns and Bridge Units Specifications

Series 2 End Panel and Pedestal Returns

Dividends Horizon freestanding returns can be specified "Preconfigured" or can be ordered by component for "Build-to-Spec" applications. These applications include when a different pedestal drawer combination is required or when back panels are not needed.

"Preconfigured" pedestal returns consist of a worksurface, file/file pedestal, and full-height back panel. "Preconfigured" end panel returns consist of a worksurface, "L" shaped end panel and full height back panel.

Available Sizes

Height: 28 ¹/₂"

Widths: 36", 42" and 48"Depths: 18" and 24"

Attachment

Returns attach to adjacent desks or freestanding corner units with flat brackets, which are included.

Construction

All freestanding returns match the aesthetics of the Dividends Horizon panel system.

Drawers overlay the cabinet front and feature softly-radiused integral pulls, drawer fronts and drawer trim. Series 2 Desk components include full-height back panels.

Worksurface support is provided by pedestals and end units which are non-handed and shipped knocked down. This allows pedestals and end units to be positioned at either end of worksurfaces.

"Build-to-Spec" Returns and Bridges

For "Build-to-Spec" returns and bridges, specify by component. Refer to the individual component categories for information.

Accessory

Hanging file bars for front-to-back or sideto-side filing are included with pedestals.

Bridge Units

Bridge units are used to form freestanding "U" shaped workstations.

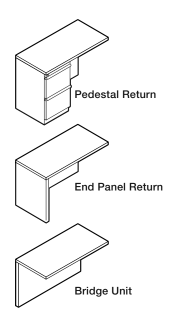
Bridge units consist of a worksurface and back panel and connect to adjacent freestanding components with flat brackets which are included.

Available Sizes

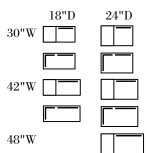
• Height: 281/2"

• Widths: 30", 36", 42" and 48"

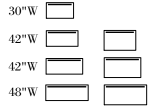
• Depths: 18" and 24"



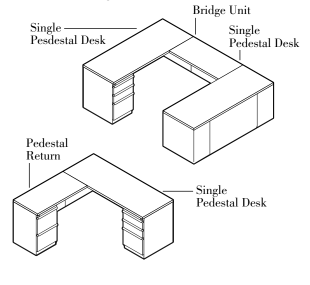
Series 2 Return Sizes Available



Series 2 Bridge Unit Sizes Available



Series 2 Desk Configurations



Preconfigured Desks Series 2 Returns and Bridge Units 18" and 24" Deep

description	w *	W	d	h	pattern no.	P1	P2	Р3
End Panel Return	36"	35 13/16"	171/2"	281/2"	DD2E 3618N	\$791.	\$851.	\$874.
	36"	3513/16"	23 1/2"	281/2"	DD2E 3624N	864.	925.	956.
	42"	41 13/16"	171/2"	281/2"	DD2E 4218N	832.	891.	921.
J	42"	41 13/16"	23 1/2"	281/2"	DD2E 4224N	905.	968.	1,000.
Pedestal Return	36"	3513/16"	171/2"	281/2"	DD2P (L)3618N	1,022.	1,104.	1,144.
\wedge	36"	3513/16"	23 1/2"	281/2"	DD2P (L)3624N	1,118.	1,202.	1,245.
	42"	41 13/16"	171/2"	281/2"	DD2P (L)4218N	1,067.	1,147.	1,185.
	42"	41 13/16"	23 1/2"	281/2"	DD2P (L)4224N	1,162.	1,248.	1,290.
	48"	47 13/16"	171/2"	281/2"	DD2P (L)4818N	1,107.	1,185.	1,228.
	48"	4713/16"	23 1/2"	281/2"	DD2P (L)4824N	1,206.	1,295.	1,340.
Bridge Unit	30"	2913/16"	171/2"	281/2"	DD2B 3018N	385.	404.	410.
\wedge	36"	$35^{13}/16''$	171/2"	281/2"	DD2B 3618N	425.	445.	454.
	36"	$35^{13}/16''$	23 1/2"	281/2"	DD2B 3624N	456.	475.	483.
	42"	$41^{13}/16''$	171/2"	281/2"	DD2B 4218N	461.	481.	490.
	42"	$41^{13}/16''$	23 1/2"	281/2"	DD2B 4224N	500.	519.	528.
	48"	47 13/16"	171/2"	281/2"	DD2B 4818N	500.	519.	528.
	48"	4713/16"	23 1/2"	281/2"	DD2B 4824N	544.	565.	575.

 $w^* = nominal width$

Dimensions listed under w d h are actual to the nearest 1/16"

Ordering Information

Pedestal Return

- 1. Pattern Number
- 2. Laminate Finish
- 3. Edge Band Finish
- 4. Paint Finish

End Panel Return or Bridge Unit

- 1. Pattern Number
- 2. Laminate Finish
- 3. Edge Band Finish
- 4. Paint Finish

Order Code Pedestal Return

Example: DD2P L4824N, 117, 117, 117 117 Pattern Number L4824N Soft Grey laminate 117 Soft Grey edge finish 117 Soft Grey paint finish

End Panel Return or Bridge Unit Example: DD2B 4224N, 117, 117,

1	117
DD2B	Pattern Number
4424	
117	Soft Grey laminate
117	Soft Grey finish
117	Soft Grey finish

Included with:

- Pedestal Return
 Worksurface
- Pedestal
- Back panel
- Half height flat bracket (1)
- Connecting hardware

End Panel Return or Bridge Unit

- Worksurface
- Back panel
- Half height flat brackets (2)
- Connecting hardware

Note: An upcharge applies when specifying Legacy laminates. See Legacy finish page.

Options

Pedestal Return

- To specify center-mounted edge grommet, replace the "N" suffix from the pattern number with "G". Add \$19
- To specify pedestal without locks, replace the 5th digit "L"from the pattern number with "N". Deduct

End Panel Return or Bridge Unit

 To specify center-mounted edge grommet, replace the "N" suffix from the pattern number with "G". Add \$19

Preconfigured Desks Returns and Bridge Units Specifications

End Panel and Pedestal Returns

Dividends freestanding returns can be specified "Preconfigured" or can be ordered by component for "Build-to-Spec" applications. These applications include when a different pedestal drawer combination is required or when back panels are not needed.

"Preconfigured" pedestal returns consist of a worksurface, file/file pedestal, and half-height back panel. "Preconfigured" end panel returns consist of a worksurface, "L" shaped end panel and half-height back panel.

Available Sizes

• Height: 28 1/2"

Widths: 36", 42" and 48"Depths: 18" and 24"

Attachment

Returns attach to adjacent desks or freestanding corner units with flat brackets, which are included.

Construction

All freestanding returns match the aesthetics of the Dividends panel system.

Drawers overlay the cabinet front and feature softly-radiused pulls, drawer fronts and drawer trim.

Half-height back panels extend 11" from the bottom of the worksurface, are inset $^{3}/_{4}$ " from the pedestal backs and match the softly radiused aesthetics of other Dividends components.

Worksurface support is provided by pedestals and end units which are non-handed and shipped knocked down. This allows pedestals and end units to be positioned at either end of worksurfaces.

"Build-to-Spec" Returns and Bridges

For "Build-to-Spec" returns and bridges, specify by component. Refer to the individual component categories for information.

Accessory

Hanging file bars for front-to-back or sideto-side filing are included with pedestals.

Bridge Units

Bridge units are used to form freestanding "U" shaped workstations.

Bridge units consist of a worksurface and back panel and connect to adjacent freestanding components with flat brackets which are included.

Available Sizes

• Height: 281/2"

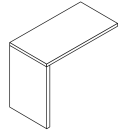
• Widths: 30", 36", 42" and 48"

• Depths: 18" and 24"

Pedestal Return



End Panel Return



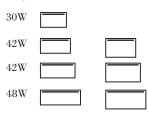
Bridge Unit



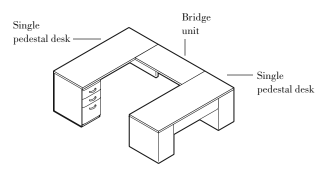
Return Sizes Available

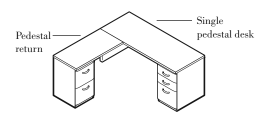
	18D	24D
30W		
30W		
42W		
42W		
48W		

Bridge Unit Sizes Available



Freestanding Configuration





Preconfigured Desks Returns and Bridge Units 18" and 24" Deep

description	w *	W	d	h	pattern no.	P1	P2	Р3
End Panel Return	36"	35 13/16"	171/2"	281/2"	DD1E 3618N	\$791.	\$851.	\$874.
	36"	3513/16"	23 1/2"	281/2"	DD1E 3624N	864.	925.	956.
	42"	41 13/16"	171/2"	281/2"	DD1E 4218N	832.	891.	921.
J	42"	41 13/16"	23 1/2"	281/2"	DD1E 4224N	905.	968.	1,000.
Pedestal Return	36"	3513/16"	171/2"	281/2"	DD1P (L)3618N	1,022.	1,104.	1,144.
	36"	3513/16"	23 1/2"	281/2"	DD1P (L)3624N	1,118.	1,202.	1,245.
	42"	41 13/16"	171/2"	281/2"	DD1P (L)4218N	1,067.	1,147.	1,185.
	42"	41 13/16"	23 1/2"	281/2"	DD1P (L)4224N	1,162.	1,248.	1,290.
	48"	4713/16"	171/2"	281/2"	DD1P (L)4818N	1,107.	1,185.	1,228.
	48"	47 13/16"	23 1/2"	281/2"	DD1P (L)4824N	1,206.	1,295.	1,340.
Bridge Unit	30"	2913/16"	171/2"	281/2"	DD1B 3018N	385.	404.	410.
	36"	3513/16"	171/2"	281/2"	DD1B 3618N	425.	445.	454.
	36"	3513/16"	23 1/2"	281/2"	DD1B 3624N	456.	475.	483.
	42"	41 13/16"	171/2"	281/2"	DD1B 4218N	461.	481.	490.
	42"	41 13/16"	23 1/2"	281/2"	DD1B 4224N	500.	519.	528.
	48"	4713/16"	171/2"	281/2"	DD1B 4818N	500.	519.	528.
	48"	4713/16"	23 1/2"	281/2"	DD1B 4824N	544.	565.	575.

 $w^* = nominal width$

Dimensions listed under w d h are actual to the nearest 1/16"

Ordering Information

Pedestal Return

- 1. Pattern Number 2. Laminate Finish
- 3. Edge Band Finish
- 4. Paint Finish
- 5. Pull Finish
- 6. Drawer Top Cap Finish

End Panel Return or Bridge Unit

- 1. Pattern Number
- 2. Laminate Finish
- 3. Edge Band Finish
- 4. Paint Finish

Order Code

Pedestal Return

Example: DD1P L4824N, 117, 117, 117, 117, 117 DP1P Pattern Number L4824N

117	Soft Grey laminate
117	Soft Grey edge finish
117	Soft Grey paint finish
117	Soft Grey pull finish
	0.6.0 6: 1.1

Soft Grey top cap finish **End Panel Return or Bridge Unit** Example: DD1B 4224N, 117, 117,

платрие.	DD 1D 422411, 117, 117,
	117
DD1B	Pattern Number
4424	
117	Soft Grey laminate
117	Soft Grey edge band
117	Soft Grey finish

Included with:

- **Pedestal Return** • Worksurface
- Pedestal
- Back panel
- Half height flat bracket (1)
- Connecting hardware

End Panel Return or Bridge Unit

- Worksurface
- Back panel
- Half height flat brackets (2)
- Connecting hardware

Note: An upcharge applies when specifying Legacy laminates. See Legacy finish page.

Options

Pedestal Return

- To specify center-mounted edge grommet, replace the "N" suffix from the pattern number with "G". Add \$19
- To specify pedestal without locks, replace the 5th digit "L"from the pattern number with "N". Deduct

End Panel Return or Bridge Unit

• To specify center-mounted edge grommet, replace the "N" suffix from the pattern number with "G". Add \$19

Desk Components End Units Planning Guidelines

Desk End Units

Dividends desk end units are an "L" shaped, non-handed design that can be used on either end of a worksurface in freestanding and panel applications. Desk end units have the same footprint (outside dimension) as pedestals and can be interchanged with pedestals.

End units are used in "Preconfigured" single pedestal desks and end panel returns. They can also be specified by component for "Build-to-Spec" applications.

These include when an end panel is required on one end and a desk integration unit is required on the other, or when an end unit is required on both ends of the worksurface.

Available Sizes

Depths: 18", 24" and 30"

Width: 15" Height: 26⁷/₈"

Desk End Unit Attachment

Desk end units have mounting brackets that allow attachment to worksurfaces with supplied screws. Dividends worksurfaces are pre-drilled for end unit attachment.

Construction

End unit specifications:

- Outer skin: 21-gauge steel
- Inner frame: 20-gauge steel
- Leveling glides: ³/₈" 16-gauge steel with 1¹/₂" of height adjustment
- Attachment bracket: 11-gauge steel

Desk Integration End Units

If a back panel (modesty) is required in a systems application, a desk integration end unit can be used in place of an end unit.

Panel-to-worksurface brackets are included and make the connection between the worksurface and Dividends Horizon panels. Desk integration end units are 15" wide.

Note: The desk integration end unit is a non-structural support. Panel-to-work surface brackets provide the actual support for the worksurface.

Note: Panel width must match the depth of the connecting worksurface.

Construction

Desk integration end unit specifications:

- Outer skin: 20-gauge steel
- Panel-to-worksurface brackets: 14-gauge steel

Intermediate End Units

Intermediate end units are freestanding "T" shaped end units used to support two desks in an in-line configuration.

Units attach to 18", 24" and 30" deep worksurfaces in place of desk end units. Mounting brackets and a front worksurface alignment plate are included with intermediate end units.

Available Size

Depth: 14"Width: 30"Height: 26⁷/₈"

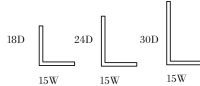
Construction

Intermediate end unit specifications:

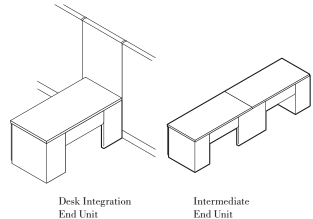
- Outer skin: 20-gauge steel
- Inner frame: 20-gauge steel
- Mounting brackets: 11-gauge steel

Desk End Unit Intermediate End Unit Desk Integration End Unit (Non-structural) End U

Desk End Unit Available Sizes



End Unit Configurations



Desk Components End Units Desk End, Desk Integration and Intermediate

description	d*	d	W	h	pattern no.	P1	P2	Р3
Desk End Unit	18"	16 5/8"	147/8"	267/8"	DD1 EU18	\$378.	\$416.	\$437.
	24"	22 5/8"	147/8"	267/8"	DD1 EU24	417.	459.	480.
	30"	28 5/8"	147/8″	267/8"	DD1 EU30	455.	499.	523.
Desk Integration End Unit (Non-structural)	11/2"	1 1/2"	147/8"	267/8"	DD1 DIEU	211.	229.	239.
(Non-structurar)								
Intermediate End Unit	14"	12"	31%16"	267/8"	DD1 IE30	378.	416.	437.
			01710			3.0.	110.	1011



d* = nominal depth

Dimensions listed under d w h are actual to the nearest 1/16"

Ordering Information Order Code Included with: **Options Desk End Unit Desk End Unit Desk End Unit Desk End Unit** 1. Pattern Number *Example:* **DD1 EU18, 117 Desk Integration End Unit Desk Integration End Unit** 2. Paint Finish **DD1 EU18** Pattern Number • Panel-to-Worksurface Brackets **Intermediate End Unit** Soft Grey Paint Finish **Desk Integration End Unit Desk Integration End Unit** 1. Pattern Number Intermediate End Unit 2. Paint Finish Example: DD1 DIEU, 117 **DD1 DIEU** Pattern Number Intermediate End Unit Soft Grey Paint Finish 1. Pattern Number 2. Paint Finish Intermediate End Unit Example: **DD1 IE30, 117 DD1 IE30** Pattern Number 117 Soft Grey Paint Finish

Desk Components Half Height Back Panels Planning Guidelines

Half Height Back Panels

Dividends back panels extend between pedestals, end units or desk integration end units in freestanding desks. They also extend between end units in returns and along the rear surface of bridge units. Back panels are softly-radiused to match the aesthetics of the Dividends Horizon system and extend 11" down from the worksurface to provide a half-height modesty.

Back panels are used in "Preconfigured" desks or can be specified separately by component for "Build-to-Spec" applications.

Available Sizes

- Widths: 19⁵/₈" to 48¹/₄" see compatibility chart (below)
- Height: 11"

Back Panel Attachment

Back panels attach to the undersides of worksurfaces with mounting brackets and do not require attachment to adjacent pedestals or end units. Dividends Horizon worksurfaces are pre-drilled for back panel attachment.

Construction

Back panel specifications:

- Outer skin: 22-gauge steel
- Mounting Brace: 16-gauge

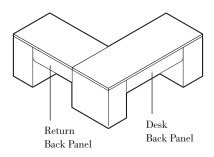
Back Panel Compatibility

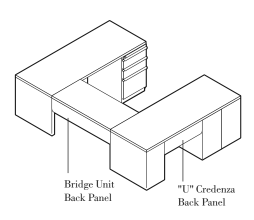
The chart below shows which back panels are specified for various configurations.

Optional Grommets/Wire Management

When installed, back panels provide a 1/2" reveal between the back panel and worksurface for wire management. Optional edge grommets are required to provide access.

Desk Configurations





Back Panel Compatibility

Product	Work- surface Width	Back Panel Width	Back Panel Pattern No.	No. of Required Peds/End Units
Desks	54	23 7/8 "	DD1 BPD54	2
	60	29 7/8	DD1 BPD60	2
	66	35 7/8	DD1 BPD66	2
	72	41 7/8	DD1 BPD72	2
Returns	36	21 5/8	DD1 BPR36	1
	42	27 5/8	DD1 BPR42	1
	48	33 5/8	DD1 BPR48	1
	60	45 5/8	DD1 BPR60	1
Bridge Units	30	$31\ 3/_{8}$	DD1 BPB30	0
	36	$37\ 3/_{8}$	DD1 BPB36	0
	42	$43\ 3/_{8}$	DD1 BPB42	0
	48	$49\ 3/_{8}$	DD1 BPB48	0
"U" Credenza	72	$26^{15}/_{16}$	DD1 BPU72	3
w/2 peds				
Freestanding	36	$20^{15}/_{16}$	DD1 BPV36	3
Corner Unit (needs	42	$26^{15}/_{16}$	DD1 BPV42	3
two back panels)	48	$32^{15}/_{16}$	DD1 BPV48	3

Note: Specify "desk" back panels from category (above) for use with desk integration end units and intermediate end units.

$\begin{tabular}{ll} Desk Components \\ Half Height Back Panels \\ For Desks, Returns, Bridges \ and \ 2 \ Pedestal \ Configuration \end{tabular}$

description	top width	w *	h	pattern no.	P1	P2	Р3
Half Height Back panels for Desks	54"	297/8"	11"	DD1 BPD54	\$212.	\$230.	\$241.
	60"	297/8"	11"	DD1 BPD60	221.	244.	254.
	66"	35 ⁷ /8"	11"	DD1 BPD66	233.	257.	267.
	72"	41 7/8"	11"	DD1 BPD72	246.	268.	284.
Half Height Back panels for Returns	36"	21 5/8"	11"	DD1 BPR36	188.	207.	216.
	42"	27 5/8"	11"	DD1 BPR42	195.	216.	226.
	48"	33 5/8"	11"	DD1 BPR48	211.	229.	239.
	60"	45 5/8"	11"	DD1 BPR60	233.	257.	267.
Half Height Back panels for Bridges	30"	31 3/8"	11"	DD1 BPB30	166.	182.	192.
	36"	373/8"	11"	DD1 BPB36	179.	195.	204.
	42"	43 3/8"	11"	DD1 BPB42	188.	207.	216.
	48"	493/8"	11"	DD1 BPB48	198.	219.	229.
Half Height Back panels for 2 Pedestal "U"	72"	26 15/16"	11"	DD1 BPU72	188.	207.	216.
Credenza							



Dimensions listed under w h are actual to the nearest $^1/16''$

Ordering Information	Order Co	ode	Included with:	Options
Back Panels for Bridges	Back Pai	nels for Bridges	Back Panels for Bridges	Back Panels for Bridges
1. Pattern Number	Example:	DD1 BPB36, 117	Attachment Hardware	
2. Paint Finish	DD1	Pattern Number	-	
	BPB36			
	117	Soft Grey Paint Finish	-	

Desk Components Full Back Panels Planning Guidelines

Full Back Panels

Dividends full back panels extend between pedestals, end units or desk integration end units in freestanding desks. They also extend between end units in returns and along the rear surface of bridge units.

Full back panels are specified separately by component for "Build-to-Spec" applications.

Available Sizes

- Widths: 19⁵/₈" to 48¹/₄" see compatibility chart (above)
- Height: 265/8

Full Back Panel Attachment

Back panels attach to the undersides of pedestals or end units with mounting brackets.

Construction

Back panel specifications:

Outer skin: 20-gauge steel

Mounting Brace: 16-gauge

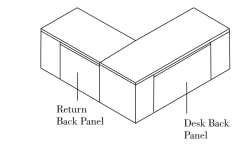
Back Panel Compatibility

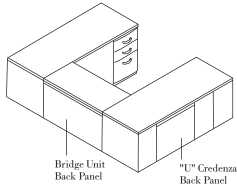
The chart below shows which back panels are specified for various configurations.

Optional Grommets/Wire Management

When installed, back panels provide a 1/2" reveal between the back panel and worksurface for wire management. Optional edge grommets are required to provide access.

Desk Configurations





Back Panel Compatibility

surface Panel Pattern No. Width Width	No. of Required Peds/En Units
Desks 54 $23\frac{7}{8}$ " DD1 FFBPD54	2
60 $29^{7}/_{8}$ DD1 FFBPD60	2
$35^{7}/_{8}$ DD1 FBPD66	2
72 $41^{7}/_{8}$ DD1 FBPD72	2
Returns 36 21 ⁵ / ₈ DD1 FBPR36	1
42 $27^{5}/_{8}$ DD1 FBPR42	1
48 $33^{5}/_{8}$ DD1 FBPR48	1
$45^{5}/_{8}$ DD1 FBPR60	1
Bridge Units 30 31 5/8 DD1 FBPB30	0
$36 37^{5}/_{8} DD1 FBPB36$	0
42 $43^{5}/_{8}$ DD1 FBPB42	0
48 $49^{5}/_{8}$ DD1 FBPB48	0
"U" Credenza 72 $26^{15}/_{16}$ DD1 FBPU72 w/2 peds	3
Freestanding 36 20 15/16 DD1 FBPV36	3
	3
	3

Note: Specify "desk" back panels from category (above) for use with desk integration end units and intermediate end units.

Desk Components Full Back Panels For Desks, Returns, Bridges and 2 Pedestal Configuration

description	top width	w *	h	pattern no.	P1	P2	Р3
Full Back panels for Desks	54"	237/8"	265/8"	DD1 FBPD54	\$250.	\$275.	\$288.
	60"	297/8"	265/8"	DD1 FBPD60	255.	281.	294.
	66"	357/8"	265/8"	DD1 FBPD66	262.	289.	298.
	72"	41 1/8"	265/8"	DD1 FBPD72	270.	296.	311.
	0.5#	27.57.11	265111		20#	250	
Full Back panels for Returns	36"	21 5/8"	265/8"	DD1 FBPR36	235.	258.	270.
	42"	27 5/8"	265/8"	DD1 FBPR42	241.	264.	276.
	48"	33 1/8"	26 5/8"	DD1 FBPR48	251.	276.	289.
	60"	45 5/8"	265/8"	DD1 FBPR60	275.	299.	318.
Full Back panels for Bridges	30"	313/8"	265/8"	DD1 FBPB30	220.	242.	252.
	36"	373/8"	265/8"	DD1 FBPB36	231.	255.	265.
	42"	43 3/8"	265/8"	DD1 FBPB42	251.	276.	289.
	48"	493/8"	265/8"	DD1 FBPB48	258.	285.	296.
Full Back panels for 2 Pedestal "U" Credenza	72"	26 15/16"	265/8"	DD1 FBPU72	241.	264.	276.

Dimensions listed under w h are actual to the nearest $^1/16''$

Ordering Information	Order Code	Included with:	Options
Back Panels for Bridges 1. Pattern Number	Back Panels for Bridges Example: DD1 FBPB36, 117	Back Panels for Bridges • Attachment Hardware	Back Panels for Bridges
2. Paint Finish	DD1 Pattern Number	• Attachment Hardware	
	FBPB36 117 Soft Grey Paint Finish		

Desk Accessories Planning Guidelines

Pencil Tray

Five section tray rides on drawer sides of box drawers. Plastic injection molded construction. $13^{1}/_{4}$ wide, $5^{7}/_{16}$ deep and $^{7}/_{8}$ high. Black or clear finish available.

Hanging File Bar

Allows for side-to-side hanging folders. 20-gauge steel construction. Set of two. Black finish.

Note: A hanging file bar is included with each file drawer when ordering desks or pedestals.

Drawer Dividers

Two styles available: box drawer and file drawer sizes. 18-gauge steel construction. Black finish.

Stationery Inserts

Set of four trays for use in box drawers. 18gauge steel construction. Can accommodate letter-and legal-sized stationery. Black finish.

Pencil Drawer

Box Drawer

For use with freestanding desks or panel-mounted worksurfaces with depths of 24 or more. 24 wide, 17 $^{5}/_{8}$ deep and 2 high. Black finish.

Attachment: Mounts on underside of worksurface with included mounting hardware

Pedestal Lock Retrofit Kit

Allows existing nonlocking pedestals to be field-retrofitted with locks. Includes lock housing, lock core (keyed randomly unless specified keyed alike) and lock rod assembly (must be specified box/box/file or file/file).

Flat Brackets

Allow same-height worksurfaces to be joined in perpendicular configurations. All flat brackets are 3 ³/₄ wide. Black finish.

Three sizes available to support the following worksurface depths:

- 18 deep worksurfaces
- 24 deep worksurfaces
- 30 deep worksurfaces
- Construction: 14-gauge steel
- Attachment: Mounts on underside of worksurfaces in pre-drilled locations with included mounting hardware

Worksurface Cable Management Clips

Self-adhesive, injection-molded clips adhere to any flat, nonporous surface to route cables along and beneath worksurfaces. ³/₄ x ¹/₂ internal dimension.

Worksurface Cable Management Basket Steel wire basket attaches to the underside of worksurfaces to provide management of excess cords and cables. Once installed, the cable basket slides forward to a position abutting the panel face to allow the passage

of cords and cables. Black finish. Worksurface Edge Grommet

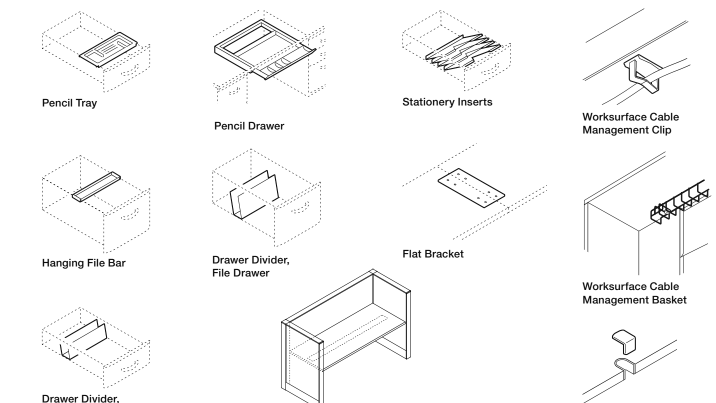
Available factory-installed when ordering worksurfaces or as a kit for field installation. Can be installed in any location along the rear edge of worksurfaces. Includes a cutting template, grommet and cover. Dark grey finish.

Worksurface Reinforcement

Worksurface reinforcements are required for worksurface spans greater than 48 inches. This includes freestanding desk worksurfaces over 48 inches using desk end units. Worksurface reinforcements have a black paint finish.

Worksurface

Edge Grommet



Worksurface Reinforcement

Panel Hung Application

Desk Accessories Drawer Organizers, Cable Management and Grommet Kits

description	type	W	d	h	pattern no.	list
Pencil Tray	Black finish	131/4"	57/8"	⁷ /8"	DS2PPTN	\$41.
	Clear finish	131/4"	57/8″	⁷ /8"	DS2PPTC	48.
Hanging File Bar		123/16"	2 15/16"	1/2"	DS1PFS	35.
Drawer Divider, Box		123/8"	3"	3 1/8"	DS1PBD	35.
Drawer Divider, File		10	3 5/8"	63/8"	DS1PFD	35.
Stationary Inserts, box (4 trays)		13	¹⁵ /16"	87/8"	DS1PST	187.
Pencil Drawer		24"	175/8"	2"	DS1PCD	254.
Worksurface Cable Management Clip	Package of 10	3/4"	1/2"		D1WC	42.
Worksurface Cable Management Basket	19½" wide	161/2"	31/2"	1 1/2"	D1WB20	44.
	25½" wide	251/2"	3 1/2"	1 1/2"	D1WB26	46.
	31 ½" wide	311/2"	3 1/2"	1 1/2"	D1WB32	58.
	35" wide	35"	3 1/2"	1 1/2"	D1WB36	64.
	41" wide	41"	3 1/2"	1 1/2"	D1WB42	68.
Worksurface Grommet Kit (Dark Grey)		23/16"	25/16"	1 3/8"	D1WSG	26.
		1.6"	1.6%	97111	20040	461
Satellite Support Assembly, Circular		16"	16"	37/8"	DSSAC	461.
Satellite Support Assembly, Soft Rectangle		16"	18"	3 7/8"	DSSAR	461.

Ordering Information	Order Code	Included with:	Options	
Pencil Tray 1. Pattern Number	Pencil Tray Example: DS1 PPT DS1 PPT Pattern Number	Pencil Tray		

Desk Accessories Flat Brackets and Worksurface Reinforcements

description	W	d	pattern no.	list
Flat Bracket (single pack)	33/4"	85/16"	DB1F18SP	\$16.
	33/4"	145/8″	DB1F24SP	29.
	3 3/4"	2015/16"	DB1F30SP	33.
Flat Bracket (package of 10)	33/4"	8 ⁵ /16"	DB1F18TP	140.
That Diacket (package of 10)	33/4"	145/16"	DB1F24TP	233.
	33/4"	205/16"	DB1F30TP	268.
Worksurface Reinforcement	54"	4"	DB1WR54	68.
\nearrow	60"	4"	DB1WR60	69.
	66"	4"	DB1WR66	72.
	72"	4"	DB1WR72	74.

Ordering Information	Order Code	Included with:	Options	
Flat Bracket	Flat Bracket	Flat Bracket	Flat Bracket	
1. Pattern Number	Example: DB1PWSP			
	DB1PWSP Pattern Number			

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
Stud Specification	Wood studs, grade #2 or better, 3 1/2" minimum width, OR 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
Stud Centers	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
Stud Height	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		Metal 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		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
Mounting the Knoll Supplied Cleat, Bracket, Frame, etc*	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	Fasten the Knoll supplied cabinet wall mounting cleat, bracket, frame, etc. directly to the masonry wall every 6"	In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, and beyond to the next stud.	In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, and beyond to the next stud.	In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, and beyond to the next stud.	In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, and beyond to the next stud.
	the full width of the cabinet, and beyond to the next stud. Fasten the wood block to each stud using	For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame	Insert a 2" X 6" wood block, #2 grade or better, horizontally between each of the exposed studs.	Insert a 2" X 6" wood block, #2 grade or better, horizontally between each of the exposed studs.	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.	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.
three screws at the ends of each block. (Fasten the Danback™ as directed by the manufacturer)	to the wall every 6", and fasten the lower horizontal element to the wall every 16"	Fasten the wood block to each stud using three screws at the ends of each block.	Fasten the wood block to each stud using three screws at the ends of each block.	Fasten the wood block to each stud using three screws at the ends of each block.	Fasten the wood block to each stud using three screws at the ends of each block.	
	Fasten the Knoll supplied wall mounting		Replace the drywall and repair as desired.	Replace the drywall and repair as desired.	Replace the drywall and repair as desired.	Replace the drywall and repair as desired.
	cleat, bracket, frame, etc directly to each wood block every 6"		Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6"	Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6"	Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6"	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.		For wall mounts 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.	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.	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.	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.
*Graham Wall Hung Shelf	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket	Fasten the Knoll supplied wall mounting brackets directly to the masonry wall, using	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the 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 holes provided in each bracket	This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above
Fasten the Knoll supplied wall cleat with	#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

Alpha-Numeric Index

December 1888	pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
100 100	D19 6630N		*					
1971 1972			D1L 6648DSN	311	D1R 8424N	289	D1W S723024N	296
December 131			D1L 6648SDN	311	D1R 8430N	293	D1W S781824N	296
December 131			D1L 6648SSN	309	D1R 8436N	293	D1W S781830N	296
Description			D1L 7242SSN	309	D1R 9015	317	D1W S782418N	296
DEPAIREMENT 131			D1L 7248DSN	311	D1R 9018N	289	D1W S782430N	296
INTERPORT 313			D1L 7248SDN	311	D1R 9024N	289	D1W S783018N	296
DESTITUTION			D1L 7248SSN	309	D1R 9030N	293	D1W S783024N	296
DITPS 2008 313			D1L 7842SSN	309	D1R 9036N	293	D1W S841824N	296
DECES 1985			D1L 7848SSN	309	D1R 9615	317	D1W S841830N	296
Dec			D1L 8448SSN	309	D1R 9618N	289	D1W S842418N	296
Dec	D1C 3618N		D1P 6630N	313	D1R 9624N	289	D1W S842430N	296
Dec. C. 2220			D1P 7230N	313	D1R 9630N	293	D1W S843018N	296
Dic 42202-N	D1C 422430N		D1P 7830N	313	D1R 9636N	293	D1W S843024N	296
Dic. Color	D1C 4224N	307	D1R 1515C	317	D1R2419N	291	D1W T482430N	305
DEC RELETION 10	D1C 423024N		D1R 1515S	317	D1R3019N	291	D1W T483024N	305
Dick 1982 1983 1984 1985 1984 1985 1984 1985 1984 1985	D1C 482430N		D1R 2415	317	D1R3619N	291	D1W T602430N	305
Dic Sasan			D1R 2418N	289	D1R4219N	291	D1W T603024N	305
DIC SERSON 307 DIR 2300 208 DIRS 100N 209 DIW TGENON 305 DICRICAL 315 DIR 3018 209 DIR6019N 201 DIW TGENON 305 DICRICAL 315 DIR 3018 209 DIR6019N 201 DIW TGENON 305 3	D1C 483024N	307	D1R 2424N	289	D1R4819N	291	D1W T662430N	305
DICRINA	D1C 4830N		D1R 2430N	293	D1R5419N	291	D1W T663024N	305
DELINEA	D1CRL24		D1R 3015	317	D1R6019N	291	D1W T722430N	305
DIG S4224N 307 DIR 8080N 228 DIR 2019N 291 DIWB26 201,379 DIG S4234N 307 DIR 8016N 299 DIR 8016N 290 DIWB26 201,379 DID 4824N 313 DIR 8040N 230 DIR 3016N 295 DIW 201,379 201,379 DID 4820N 313 DIR 4215 317 DIW 303024N 295 DIW 306 237,379 DID 6000N 313 DIR 4215 317 DIW 303024N 295 DIW 306 237,379 DID 7230N 313 DIR 4218N 239 DIW 422490N 295 DIW 224 171 DID 7230N 313 DIR 4281N 239 DIW 42249N 295 DIW 224 171 DIH 8118P 315 DIR 4818N 239 DIW 7248NN 295 DIW 724 171 DIH 8118P 315 DIR 4818N 239 DIW 72248NN 295 DIW 724 171 DIH 8118P 315 DIR 4824N 239 DIW 72248NN 295 DIW 724 171 DIH 3036SSN 300 DIR 541S 317 DIW 48024NN 295 DIW 724 171 DIL 426SSN 300 DIR 541S 317 DIW 48024NN 295 DIW 724 171 DIL 426SSN 300 DIR 541S 317 DIW 7224SNN 295 DIW 724 171 DIL 426SSN 300 DIR 542N 239 DIW 7224SNN 295 DIW 724 171 DIL 427SSN 300 DIR 542N 239 DIW 7224SNN 295 DIW 148241 171 DIL 427SSN 300 DIR 542N 239 DIW 72304NN 295 DIW 148241 171 DIL 427SSN 300 DIR 542N 239 DIW 72304NN 296 DIW 148241 171 DIL 427SSN 300 DIR 542N 239 DIW 72304NN 296 DIW 148241 171 DIL 427SSN 301 DIR 6018N 230 DIW 5423NN 296 DIW 148241 171 DIL 427SSN 301 DIR 6018N 230 DIW 5423NN 296 DIW 148241 171 DIL 427SSN 301 DIR 6018N 230 DIW 5423NN 296 DIW 148241 171 DIL 427SSN 301 DIR 6018N 230 DIW 5423NN 296 DIW 148241 171 DIL 427SSN 301 DIR 606N 230 DIW 5423NN 296 DIW 148241 171 DIL 4368SN 301 DIR 606N 230 DIW 56030NN 296 DIW 14824 171 DIL 4368SN 301 DIR 606N 230 DIW 56030NN 296 DIW 14824 171 DIL 4			D1R 3018N	289	D1R6619N	291	D1W T723024N	305
DICS 4224N	D1CRR24	315	D1R 3024N	289	D1R7219N	291	D1WB20	201, 379
DECK 1988 1988 1988 1989 1989 1988 1988 2013 1988	D1CS 4224N		D1R 3030N	293	D1R7819N	291	D1WB26	201, 379
Display	D1CS 4824N		D1R 3615	317	D1R8419N	291	D1WB32	201, 379
Display	D1CS 4830N	307	D1R 3618N	289	D1R9019N	291	D1WB36	201, 379
DID 6600N 313	D1D 4824N	313	D1R 3624N	289	D1R9619N	291	D1WB42	201, 379
DID 6630N 313	D1D 4830N	313	D1R 3630N	293	D1W 362430N	295	D1WC	201, 379
DID 7250N 313 DIR 4224N 269 DIW 423024N 295 DIWT224 171	D1D 6030N	313	D1R 4215	317	D1W 363024N	295	D1WSG	237, 379
DID 7236N 313	D1D 6630N	313	D1R 4218N	289	D1W 422430N	295	D1WT218	171
DIH4918 315	D1D 7230N	313	D1R 4224N	289	D1W 423024N	295	D1WT224	171
DH51BP 315	D1D 7236N	313	D1R 4230N	293	D1W 482430N	295	D1WT324	171
DIH	D1H4818	315	D1R 4815	317	D1W 483024N	295	D1WT424	171
DIH6324P 315	D1H5118P	315	D1R 4818N	289	D1W 721830N	295	D1WT518	171
DIL 3636SSN 309 DIR 5415 317 DIW 723018N 295 DIWW11482418 171	D1H6024	315	D1R 4824N	289	D1W 722430N	295	D1WT524	171
DII. 42425SN 309	D1H6324P	315	D1R 4830N	293	D1W 722436N	295	D1WW11481824	171
DIL 4268SN 309	D1L 3636SSN	309	D1R 5415	317	D1W 723018N	295	D1WW11482418	171
DII. 4266SSN 309	D1L 4242SSN	309	D1R 5418N	289	D1W 723024N	295		
DIL 4272SSN 309 DIR 6015 317 DIW S481830N 296 DIWW124824R 171	D1L 4260SSN	309	D1R 5424N	289		295	D1WW12482418	
DIL 4278SN 309 DIR 6018N 289 DIW \$482418N 296 DIWW13481824 171	D1L 4266SSN	309	D1R 5430N	293	D1W S481824N	296		
DIL 4348DN 311 DIR 6030N 293 DIW 5482430N 296 DIWW134824I 171	D1L 4272SSN	309	D1R 6015	317	D1W S481830N	296	D1WW124824R	171
DIL 4848DN 311 DIR 6030N 293 DIW \$483018N 296 DIWW134824L 171 DIL 4848SDN 311 DIR 6036N 293 DIW \$483024N 296 DIWW134824R 171 DIL 4860DN 311 DIR 6618N 289 DIW \$601830N 296 DIWW34824 171 DIL 4860DN 311 DIR 6624N 289 DIW \$602430N 296 DIWW54824L 171 DIL 4860DN 311 DIR 6630N 293 DIW \$602430N 296 DIWW54824L 171 DIL 4860DN 311 DIR 6630N 293 DIW \$603024N 296 DIWW64824L 171 DIL 4860DN 311 DIR 6636N 293 DIW \$603024N 296 DIWW64824L 171 DIL 4860DN 311 DIR 7215 317 DIW \$603024N 296 DIWW64824L 171 DIL 487DN 311 DIR 7218N 289 DIW \$661830N 296 DIWW74824L 171 DIL 487DN 311 DIR 7230N 293 DIW \$662430N 296 DIWW74824L 171 DIL 487SSN 309 DIR 7236N 293 DIW \$662430N 296 DIWW74824R 315 DIL 487SSN 309 DIR 736N 293 DIW \$663024N 296 DIWW74824R 315 DIL 487SSN 309 DIR 736N 293 DIW \$663018N 296 DIWW74824R 315 DIL 487SSN 309 DIR 736N 293 DIW \$663018N 296 DIWH868 315 DIL 487SSN 309 DIR 7815 317 DIW \$663018N 296 DIW \$4836 315 DIL 487SSN 309 DIR 7818N 289 DIW \$663024N 296 DIW \$4836 315 DIL 487SSN 309 DIR 7818N 289 DIW \$663024N 296 DIW \$4836 315 DIL 487SSN 309 DIR 7818N 289 DIW \$663024N 296 DIW \$4836 315 DIL 487SSN 309 DIR 7818N 289 DIW \$663024N 296 DIW \$4836 315 DIL 487SSN 309 DIR 7818N 289 DIW \$663024N 296 DIW \$4836 315 DIL 487SSN 309 DIR 7818N 289 DIW \$721830N 296 DIW \$4836 DIW \$4830N 296 DIW \$4830N	D1L 4278SSN	309	D1R 6018N		D1W S482418N	296	D1WW13481824	
DIL 4848SDN 311	D1L 4848DDN	311	D1R 6024N	289	D1W S482430N	296	D1WW13482418	
DIL 4848SN 309 DIR 6615 317 DIW S601824N 296 DIWW34824 171 DIL 4860DSN 311 DIR 6618N 289 DIW S601830N 296 DIWW44824 171 DIL 4860SDN 311 DIR 6624N 289 DIW S602418N 296 DIWW54824L 171 DIL 4860SSN 309 DIR 6630N 293 DIW S602430N 296 DIWW54824R 171 DIL 4866DSN 311 DIR 6636N 293 DIW S603018N 296 DIWW64824L 171 DIL 4866SDN 311 DIR 7215 317 DIW S603024N 296 DIWW64824R 171 DIL 4866SSN 309 DIR 7218N 289 DIW S661824N 296 DIWW74824L 171 DIL 4872SDN 311 DIR 7224N 289 DIW S661830N 296 DIWW74824R 171 DIL 4872SSN 310 DIR 7236N 293 DIW S662418N 296 D2H4824 315 DIL 4878SSN 309 DIR 7815 31	D1L 4848DSN	311	D1R 6030N			296		
DIL 4860DSN 311 DIR 6618N 289 DIW S601830N 296 DIW W44824 171 DIL 4860SDN 311 DIR 6624N 289 DIW S602418N 296 DIW W54824L 171 DIL 4860SSN 309 DIR 6630N 293 DIW S602430N 296 DIW W54824R 171 DIL 4866DSN 311 DIR 6636N 293 DIW S603018N 296 DIW W64824L 171 DIL 4866SDN 311 DIR 7215 317 DIW S603024N 296 DIW W64824R 171 DIL 4866SSN 309 DIR 7218N 289 DIW S661824N 296 DIW W64824R 171 DIL 4872DSN 311 DIR 7224N 289 DIW S661830N 296 DIW W74824L 171 DIL 4872SDN 311 DIR 7230N 293 DIW S662418N 296 D2H4824 315 DIL 4872SSN 309 DIR 7815 317 DIW S662430N 296 D2H4836 315 DIL 4884SSN 309 DIR 7818N	D1L 4848SDN	311	D1R 6036N	293		296	D1WW134824R	
DIL 4860SDN 311 DIR 6624N 289 DIW S602418N 296 DIWW 54824L 171 DIL 4860SSN 309 DIR 6630N 293 DIW S602430N 296 DIWW 54824L 171 DIL 4866DSN 311 DIR 6636N 293 DIW S603018N 296 DIWW 64824L 171 DIL 4866SDN 311 DIR 7215 317 DIW S603024N 296 DIWW 64824R 171 DIL 4866SSN 309 DIR 7218N 289 DIW S661824N 296 DIWW 74824L 171 DIL 4872DSN 311 DIR 7224N 289 DIW S661830N 296 DIWW 74824R 171 DIL 4872SDN 311 DIR 7230N 293 DIW S662418N 296 DIWW 74824R 171 DIL 4872SSN 309 DIR 7236N 293 DIW S662418N 296 D2H4824 315 DIL 4878SSN 309 DIR 7815 317 DIW S663018N 296 D2H4836 315 DIL 6042SSN 309 DIR 7818N	D1L 4848SSN	309	D1R 6615			296	D1WW34824	
DIL 4860SN 309 DIR 6630N 293 DIW S602430N 296 DIWW54824R 171 DIL 4860DN 311 DIR 6636N 293 DIW S603018N 296 DIWW64824L 171 DIL 4866SDN 311 DIR 7215 317 DIW S603024N 296 DIWW64824R 171 DIL 4866SSN 309 DIR 7218N 289 DIW S661824N 296 DIWW74824L 171 DIL 4872DSN 311 DIR 7224N 289 DIW S661830N 296 DIWW74824R 171 DIL 4872SDN 311 DIR 7230N 293 DIW S662418N 296 DIWW74824R 171 DIL 4872SSN 309 DIR 7236N 293 DIW S662418N 296 D2H4824 315 DIL 4878SSN 309 DIR 7815 317 DIW S663018N 296 D2H4848 315 DIL 4884SSN 309 DIR 7818N 289 DIW S663024N 296 D2H5144P 315 DIL 6042SSN 309 DIR 7824N 289 </td <td>D1L 4860DSN</td> <td>311</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	D1L 4860DSN	311						
DIL 4866DSN 311 DIR 6636N 293 DIW S603018N 296 DIWW64824L 171	D1L 4860SDN	311			-			
DIL 4866SDN 311 DIR 7215 317 DIW \$603024N 296 DIW \$64824R 171	D1L 4860SSN	309						
DIL 4866SSN 309 DIR 7218N 289 DIW S661824N 296 DIWW74824L 171 DIL 4872DSN 311 DIR 7224N 289 DIW S661830N 296 DIWW74824R 171 DIL 4872SDN 311 DIR 7230N 293 DIW S662418N 296 D2H4824 315 DIL 4872SSN 309 DIR 7236N 293 DIW S662430N 296 D2H4836 315 DIL 4878SSN 309 DIR 7815 317 DIW S663018N 296 D2H4848 315 DIL 4884SSN 309 DIR 7818N 289 DIW S663024N 296 D2H5124P 315 DIL 6042SSN 309 DIR 7824N 289 DIW S721824N 296 D2H5136P 315 DIL 6048DSN 311 DIR 7836N 293 DIW S721830N 296 D2H5148P 315 DIL 6048SDN 311 DIR 7836N 293 DIW S72184N 296 D2H5148P 315	D1L 4866DSN	311						
DIL 4872DSN 311 DIR 7224N 289 DIW S661830N 296 DIWW74824R 171 DIL 4872SDN 311 DIR 7230N 293 DIW S662418N 296 D2H4824 315 DIL 4872SSN 309 DIR 7236N 293 DIW S662430N 296 D2H4836 315 DIL 4878SSN 309 DIR 7815 317 DIW S663018N 296 D2H4848 315 DIL 4884SSN 309 DIR 7818N 289 DIW S663024N 296 D2H5124P 315 DIL 6042SSN 309 DIR 7824N 289 DIW S721824N 296 D2H5136P 315 DIL 6048DSN 311 DIR 7836N 293 DIW S721830N 296 D2H5148P 315 DIL 6048SDN 311 DIR 7836N 293 DIW S721830N 296 D2H5148P 315 DIL 6048SDN 311 DIR 7836N 293 DIW S721830N 296 D2H5148P 315	D1L 4866SDN	311						
DIL 4872SDN 311 DIR 7230N 293 DIW S662418N 296 D2H4824 315 DIL 4872SSN 309 DIR 7236N 293 DIW S662430N 296 D2H4836 315 DIL 4878SSN 309 DIR 7815 317 DIW S663018N 296 D2H4848 315 DIL 4884SSN 309 DIR 7818N 289 DIW S663024N 296 D2H5124P 315 DIL 6042SSN 309 DIR 7824N 289 DIW S721824N 296 D2H5136P 315 DIL 6048DSN 311 DIR 7836N 293 DIW S721830N 296 D2H5148P 315 DIL 6048SDN 311 DIR 7836N 293 DIW S721830N 296 D2H5148P 315 DIL 6048SDN 311 DIR 7836N 293 DIW S721848N 296 D2P1 81	D1L 4866SSN	309	D1R 7218N					
DIL 4872SSN 309 DIR 7236N 293 DIW S662430N 296 D2H4836 315	D1L 4872DSN	311						
DIL 4878SSN 309 DIR 7815 317 DIW S663018N 296 D2H4848 315 DIL 4884SSN 309 DIR 7818N 289 DIW S663024N 296 D2H5124P 315 DIL 6042SSN 309 DIR 7824N 289 DIW S721824N 296 D2H5136P 315 DIL 6048DSN 311 DIR 7830N 293 DIW S721830N 296 D2H5148P 315 DIL 6048SDN 311 DIR 7836N 293 DIW S721830N 296 D2H5148P 31 DIL 6048SDN 311 DIR 7836N 293 DIW S721830N 296 D2P1 81	D1L 4872SDN	311		-				
DIL 484SSN 309 DIR 7818N 289 DIW S663024N 296 D2H5124P 315 DIL 6042SSN 309 DIR 7824N 289 DIW S721824N 296 D2H5136P 315 DIL 6048DSN 311 DIR 7830N 293 DIW S721830N 296 D2H5148P 315 DIL 6048SDN 311 DIR 7836N 293 DIW S721830N 296 D2H5148P 315 DIL 6048SDN 311 DIR 7836N 293 DIW S721840N 296 D2P1 81	D1L 4872SSN	309						
DIL 6042SSN 309 DIR 7824N 289 DIW S721824N 296 D2H5136P 315 DIL 6048DSN 311 DIR 7830N 293 DIW S721830N 296 D2H5136P 315 DIL 6048SDN 311 DIR 7836N 293 DIW S722418N 296 D2H5148P 315 DIL 6048SDN 311 DIR 7836N 293 DIW S722418N 296 D2P1 81	D1L 4878SSN	309						
DIL 6048DN 311 DIR 7830N 293 DIW S721830N 296 D2H5148P 315 DIL 6048SDN 311 DIR 7836N 293 DIW S722418N 296 D2P1 81 DIN 7836N 293 DIW S722418N 296 D2P1 81	D1L 4884SSN	309						
DIL 6048SDN 311 DIR 7836N 293 DIW S722418N 296 D2P1 81 DIN 0475 DIN 0475 DIW 0572448N 296 DIP 0475 DIP 0475 0475	D1L 6042SSN	309						
DIP OUTS DIFF COMMON ON DEPOCA DE DATE	D1L 6048DSN	311						
<u>D1L 6048SSN</u> 309 <u>D1R 8415</u> 317 <u>D1W S722430N</u> 296 <u>DB120C (L or R)</u> 325	D1L 6048SDN	311						
	D1L 6048SSN	309	D1R 8415	317	D1W S722430N	296	DB120C (L or R)	325

pattern no.	page
DB1BD48SL	313
DB1BD48SR	313
DB1C 18 (L or R) 10	325
DB1C 24 (L or R) 10	325
DB1C 30 (L or R) 10	325
DB1C18 (L or R)	325
DB1C24 (L or R)	325
DB1C30 (L or R)	325
DB1CL 24R DB1CL24L	331
DB1CL24S	331
DB1F18SP	325, 380
DB1F18TP	325, 380
DB1F24SP	325, 380
DB1F24TP	325, 380
DB1F30SP	325, 380
DB1F30TP	325, 380
DB1LS15A	333
DB1LS18A	333
DB1LS24A	333
DB1LS30A	333
DB1LS36A	333
DB1LSP15 DB1LSP18	331
DB1LSP24	331
DB1LSP30	331
DB1LSP36	331
DB1LSS15	331
DB1LSS18	331
DB1LSS24	331
DB1LSS30	331
DB1LSS36	331
DB1PSP15	331
DB1PSP18	331
DB1PSP24	331
DB1PSP30	331
DB1PSP36 DB1PWS24	331
DB1PWS24 DB1PWS30	326
DB1PWS36	326
DB1PWS42	326
DB1PWS48	326
DB1PWSL	325
DB1PWSL10	326
DB1PWSLWH	326
DB1PWSP	325
DB1PWSPWH	326
DB1PWSR	325
DB1PWSR10	326
DB1PWSRWH	326
DB1RU18	221, 226
DB1S CR	333
DB1SWSL DB1SWSP	329 329
DB1SWSR	329
DB15W5R DB1TB	333
DB1U18	221, 226
DB1WR54	325, 380
DB1WR60	325, 380
DB1WR66	325, 380
DB1WR72	325, 380
DB2CL24L	331
DB2CL24LS	331
DB2CL24R	331
DB2CL24RS	331

pattern no.	page
DBSCR DBSMLH	333
DBSMRH	329
DBVDC (L or R)	326
DCE1BD6648D(L/R)	319
DCE1BD6648S(L/R)	319
DCE1BD7248D(L/R)	319
DCE1BD7248S(L/R)	319
DCE1BD7848D(L/R)	319
DCE1BD7848S(L/R)	319
DCE1BD8448D(L/R)	319
DCE1BD8448S(L/R)	319
DCE1CR24L DCE1CR24N	321 321
DCE1CR24R	321
DCE1H4818	321
DCE1H4818P	321
DCE1H6024	321
DCE1H6024P	321
DCE1L3636SSN	319
DCE1L4242DSN	319
DCE1L4242SDN	319
DCE1L4242SSN	319
DCE1L4260SSN	320
DCE1L4266SSN	320
DCE1L4272SSN	320
DCE1L4278SSN	320
DCE1L4848DDN	319
DCE1L4848DSN	319
DCE1L4848SDN DCE1L4848SSN	319
DCE1L4860DSN	320
DCE1L4860SDN	320
DCE1L4860SSN	320
DCE1L4866DSN	320
DCE1L4866SDN	320
DCE1L4866SSN	320
DCE1L4872DSN	320
DCE1L4872SDN	320
DCE1L4872SSN	320
DCE1L4878SSN	320
DCE1L4884SSN	320
DCE1L6042SSN	320
DCE1L6048DSN	320 320
DCE1L6048SDN DCE1L6048SSN	320
DCE1L6642SSN	320
DCE1L6648DSN	320
DCE1L6648SDN	320
DCE1L6648SSN	320
DCE1L7242SSN	320
DCE1L7248DSN	320
DCE1L7248SDN	320
DCE1L7248SSN	320
DCE1L7842SSN	320
DCE1L7848SSN	320
DCE1L8448SSN	320
DCE1R1212G	318
DCE1R2424N	318
DCE1R2430N	318
DCE1R3024N	318
DCE1R3030N	318
DCE1R3624N DCE1R3630N	318
DCE1R3630N DCE1R4224N	318
DCE1R4224N	318

DCE1R4230N	page 318
DCE1R4824N	318
DCE1R4830N	318
DCE1R5424N	318
DCE1R5430N	318
DCE1R6024N	318
DCE1R6030N	318
DCE1R6624N	318
DCE1R6630N	318
DCE1R7224N	318
DCE1R7230N	318
DCE1R7824N	318
DCE1R7830N	318
DCE1R8424N	318
DCE1R8430N	318
DCE1R9024N	318
DCE1R9030N	318
DCE1R9624N	318
DCE1R9630N	318
DCE1W362430N	322
DCE1W363024N	322
DCE1W422430N	322
DCE1W423024N	322
DCE1W482430N	322
DCE1W483024N	322
DCE1W722430N	322
DCE1W723024N	322
DD1 BPB30	375
DD1 BPB36	375
DD1 BPB42	375
DD1 BPB48	375
DD1 BPD54	375
DD1 BPD60	375
DD1 BPD66	375
DD1 BPD72	375
DD1 BPR36	375
DD1 BPR42	375
DD1 BPR48	375
DD1 BPR60	375
DD1 BPU72	375
DD1 BPV36	367
DD1 BPV42	367
DD1 BPV48	367
DD1 DIEU	378
DD1 EU18	378
DD1 EU24	378
DD1 EU30	378
DD1 FBPB30	377
DD1 FBPB36	377
DD1 FBPB42	377
DD1 FBPB48	377
DD1 FBPD54	377
DD1 FBPD60	377
DD1 FBPD66	377
DD1 FBPD72	377
DD1 FBPR36	377
DD1 FBPR42	377
DD1 FBPR48	377
DD1 FBPR60	377
DD1 FBPU72	377
DD1 FBPV36	367
DD1 FBPV42	367
DD1 FBPV48	367
DD1 IE30	378
DD1B 3018N	371

pattern no.	page
DD1B 3618N	37
DD1B 3624N	37.
DD1B 4218N	37.
DD1B 4224N	37
DD1B 4818N	37.
DD1B 4824N	37.
DD1D L6024N	363
DD1D L6030N	363
DD1D L6624N DD1D L6630N	363
DD1D L7224N	363
DD1D L7230N	363
DD1E 3618N	37.
DD1E 3624N	37
DD1E 4218N	37
DD1E 4224N	37
DD10 L6036N	363
DD10 L6636N	362
DD10 L7236N	363
DD1P (L)3618N	37
DD1P (L)3624N	37.
DD1P (L)4218N	37.
DD1P (L)4224N	37
DD1P (L)4818N	37.
DD1P (L)4824N	37
DD1R CU6	365, 36
DD1S CU12	36
DD1S L6024N	363
DD1S L6030N	363
DD1S L6624N	363
DD1S L6630N DD1S L7224N	363
DD1S L7230N	368
DD1TEU24	333
DD1TEU30	333
DD1VD 3624 N	36
DD1VD 4224 N	36
DD1VD 4824 N	36
DD1VL 3624 N	36
DD1VL 4224 N	36
DD1VL 4824 N	36
DD2B 3018N	369
DD2B 3618N	369
DD2B 3624N	369
DD2B 4218N	369
DD2B 4224N	369
DD2B 4818N	369
DD2B 4824N	369
DD2D L6024N DD2D L6030N	36
DD2D L6624N	36.
DD2D L6630N	36
DD2D L7224N	36
DD2D L7230N	36
DD2E 3618N	369
DD2E 3624N	369
DD2E 4218N	369
DD2E 4224N	369
DD20 L6036N	36
DD20 L6636N	36
DD20 L7236N	36
DD2OD 36L	26
DD2OD 42L	26
DD2OD 48L	26
DD2OD 54L	26

pattern no.	page
DD2OD 60L	261
DD20D 66L	261
DD2OD 72L DD2P (L)3618N	261 369
DD2P (L)3624N	369
DD2P (L)4218N	369
DD2P (L)4224N	369
DD2P (L)4818N	369
DD2P (L)4824N	369
DD2S L6024N	361
DD2S L6030N	361
DD2S L6624N	361
DD2S L6630N	361
DD2S L7224N DD2S L7230N	361
DD2VD 3624 N	365
DD2VD 4224 N	365
DD2VD 4824 N	365
DD2VL 3624 N	365
DD2VL 4224 N	365
DD2VL 4824 N	365
DD3 PS36	262
DD3 PS42	262
DD3 PS48	262
DD3 PS54	262
DD3 PS60	262
DD3 PS66 DD3 PS72	262 262
DE1	190, 191
DE1 FDP	185
DE18 B1NY1	197
DE18 BI56	197
DE18 BI56(L/R)	193
DE18 CI144	193
DE18 RBI56	193
DE18 RBI56SF	197
DE1DATSHD DE1DATSHDF	201
DE1DOR4	181
DE1DOR5	181
DE1DOR6	181
DE1DR1	181
DE1DR2	181
DE1DR3	181
DE1DR4	181
DE1DR5	181
DEIDR6	181
DE1E BINY1	197
DE1E BI56 DE1E BI56(L/R)	197
DE1E CI144	193
DE1E RBI56	193
DE1E RBI56SF	197
DE1(E,8,T) PCNP	177
DE1(E,8,T) PCWP	177
DE1(E,8,T) PJ15NP	177
DE1(E,8,T) PJ15WP	177
DE1(E,8,T) PJ18NP	
DE1(E,8,T) PJ18WP	177
DE1(E,8,T) PJ18WP DE1(E,8,T) PJ24NP	177 177
DE1(E,8,T) PJ18WP DE1(E,8,T) PJ24NP DE1(E,8,T) PJ24WP	177 177 177
DE1(E,8,T) PJ18WP DE1(E,8,T) PJ24NP DE1(E,8,T) PJ24WP DE1(E,8,T) PJ30NP	177 177 177 177
DE1(E,8,T) PJ18WP DE1(E,8,T) PJ24NP DE1(E,8,T) PJ24WP	177 177 177 177 177
DE1(E,8,T) PJ18WP DE1(E,8,T) PJ24NP DE1(E,8,T) PJ24WP DE1(E,8,T) PJ30NP DE1(E,8,T) PJ30WP	177 177 177 177 177 177 177

pattern no.	page
DE1(E,8,T) PJ42NP	177
DE1(E,8,T) PJ42WP	177
DE1(E,8,T) PJ48NP	177
DE1(E,8,T) PJ48WP	177, 185, 191
DE1(E,8,T) PJ54WP	178, 185, 191
DE1(E,8,T) PJ60WP	178, 185, 191
DE1(E,8,T) PJ66WP	178, 185
DE1(E,8,T) PJ72WP	178, 185
DE1(E,8,T) PJ78WP	178, 185
DE1(E,8,T) PJ84WP	178, 185
DE1(E,8,T) PJ96WP	178
DE1(E,8,T) PM24	177
DE1(E,8,T) PM30	177
DE1(E,8,T) PM36	177
DE1(E,8,T) PM42	177
DE1(E,8,T) PM48	177
DE1(E,8,T) PM60 DE1(E,8,T) PMS24	177
DE1(E,8,T) PMS30	177
DE1(E,8,T) PMS36	177
DE1(E,8,T) PMS42	177
DE1(E,8,T) PMS48	177
DE1(E,8,T) PMS60	177
DEIT BINY1	197
DEIT BI56	197
DE1T BI56(L/R)	193
DEIT CI144	193
DE1T RBI56	193
DE1T RBI56SF	197
DE2	190
DE2KC10	75, 181
DE4WSMC	186
DE4WSME108	186
DE4WSME72	186
DE4WSMED108	186
DE4WSMED72	186
DE6 FDP	185
DE6 FDPF	185
DE6 VDR1	184
DE6 VDR2	184
DE6 VDR3	184
DE6 VDR4	184
DE6 VDR5	184
DE6 VDR6	184
DE6 VPM	184
DL3T5E19S	229
DL3T5E25A	229
DL3T5E25S	229
DL3T5E37A	229
DL3T5E37S	229
DL3T5E49A	229
DL3T5E49S	229
DL3TC DL4L17	229
DI4L17	
DL4L31 DL4L44	229
DL4L58	229
DP 101, 102, 129, 131,	
DP1	79
DP1 CG	141
DP1 CHB	141
DP1 CHP	141
DP1 TKC	201
DP1 VWG	201
DP120S	168

pattern no.	page
DP1AU0714	117
DP1AU0715	117
DP1AU0717 DP1AU0718	117
DP1AU0723	117
DP1AU0724	117
DP1AU0729	117
DP1AU0730	117
DP1AU0735	117
DP1AU0736	117
DP1AU0741	117
DP1AU0742	117
DP1AU0747	117
DP1AU0748	117
DP1AU0750	162
DP1AU0751 DP1AU0753	162 117
DP1AU0754	117
DP1AU0756	162
DP1AU0757	162
DP1AU0759	117
DP1AU0760	117
DP1AU0762	162
DP1AU0763	162
DP1AU0765	117
DP1AU0766	117
DP1AU0768	162
DP1AU0769	162
DP1AU0771	117
DP1AU0772 DP1AU0774	117
DP1AU0775	162
DP1AU0777	117
DP1AU0778	117
DP1AU0780	162
DP1AU0781	162
DP1AU0783	117
DP1AU0784	117
DP1AU0786	162
DP1AU0787	162
DP1AU0789	117
DP1AU0790	117
DP1AU0792 DP1AU0793	162 162
DP1AU0795	117
DP1AU0796	117
DP1AU0798	162
DP1AU0799	162
DP1AU1414	118
DP1AU1415	118
DP1AU1417	118
DP1AU1418	118
DP1AU1423	118
DP1AU1424	118
DP1AU1429	118
DP1AU1430	118
DP1AU1435 DP1AU1436	118
DP1AU1441	118
DP1AU1442	118
DP1AU1447	118
DP1AU1448	118
DP1AU1450	163
DP1AU1451	162
DP1AU1453	118

pattern no.	page
DP1AU1454	118
DP1AU1456 DP1AU1457	163
DP1AU1459	118
DP1AU1460	118
DP1AU1462	165
DP1AU1463	162
DP1AU1465	118
DP1AU1466	118
DP1AU1468 DP1AU1469	163
DP1AU1471	118
DP1AU1472	118
DP1AU1474	165
DP1AU1475	162
DP1AU1477	118
DP1AU1478	118
DP1AU1480 DP1AU1481	163
DP1AU1483	118
DP1AU1484	118
DP1AU1486	165
DP1AU1487	162
DP1AU1489	118
DP1AU1490	118
DP1AU1492 DP1AU1493	163
DP1AU1495	118
DP1AU1496	118
DP1AU1498	165
DP1AU1499	162
DP1AUECTP	118, 163
DP1BCT18 DP1BCT24	202
DP1BCT30	202
DP1BCT36	202
DP1BCT42	202
DP1BCT48	202
DP1BCT60	202
DP1MBT24 DP1MBT30	85
DP1MBT36	85
DP1MBT42	85
DP1MBT48	85
DP1PRFN15	141
DP1PRFN250	141
DP1PRFN70	141
DP1PT3 DP1PT4	135
DP1S01015	67
DP1S01018	67
DP1SO1024	67
DP1SO1030	67
DP1SO1036	67
DP1S01042	67
DP1SO1048 DP1SO1060	67
DP1S01415	67
DP1S01418	67
DP1SO1424	67
DP1S01430	67
DP1S01436	67
DP1S01442	67
DP1SO1448 DP1SO1460	67

pattern no.	page
DP1SO2115	68
DP1SO2118	68
DP1SO2124 DP1SO2130	68
DP1S02136	68
DP1S02142	68
DP1SO2148	68
DP1SO2160	68
DP1SO2418	75
DP1SO2424	75
DP1S02430	75
DP1S02436	75
DP1SO2442	75
DP1SO2448	75
DP1S02460	75
DP1SO2815	57, 68, 150
DP1SO2815CCF	154
DP1SO2818	57, 68, 150
DP1SO2818CCF	154
DP1SO2824	57, 68, 150
DP1SO2824CCF	154
DP1SO2830	57, 68, 150
DP1SO2830CCF	154
DP1SO2830EPEF	158
DP1SO2836	57, 68, 150
DP1SO2836CCF	154
DP1SO2836EPEF	158
DP1SO2842	57, 68, 150
DP1SO2842CCF	154
DP1SO2848	57, 68, 150
DP1SO2848CCF	154
DP1SO2848EPEF	158
DP1SO2860	57, 68, 150
DP1SO2860CCF	154
DP1SO2860EPEF DP1SO4215	158 57, 150
DP1S04215 DP1S04215CCF	154
DP1SO4218	57, 150
DP1SO4218CCF	154
DP1SO4224	57, 150
DP1SO4224CCF	154
DP1SO4230	57, 150
DP1SO4230CCF	154
DP1SO4230EPEF	158
DP1SO4236	57, 150
DP1SO4236CCF	154
DP1SO4236EPEF	158
DP1SO4242	57, 150
DP1SO4242CCF	154
DP1SO4248	57, 150
DP1SO4248CCF	154
DP1SO4248EPEF	158
DP1SO4260	57, 150
DP1SO4260CCF	154
DP1SO4260EPEF	158
DP1SO5015	57, 151
DP1SO5015CCF	155
DP1S05018	57, 151
DP1SO5018CCF	155
DP1S05024	57, 151
DP1SO5024CCF	155
DP1SO5030	57, 151
DP1SO5030CCF	155
DP1SO5030EPEF	57 151
DP1SO5036	57, 151

pattern no.	page
DP1SO5036CCF DP1SO5036EPEF	155 159
DP1S05042	57, 151
DP1SO5042CCF	155
DP1S05048	57, 151
DP1SO5048CCF	155
DP1SO5048EPEF	159
DP1S05060	57, 151
DP1SO5060CCF	155
DP1SO5060EPEF DP1SO5715	159 58, 151
DP1S05715CCF	155
DP1S05718	58, 151
DP1SO5718CCF	155
DP1S05724	58, 151
DP1SO5724CCF	155
DP1S05730	58, 151
DP1SO5730CCF	155
DP1SO5730EPEF	159
DP1S05736	58, 151
DP1SO5736CCF	155
DP1S05736EPEF DP1S05742	159
DP1S05742 DP1S05742CCF	58, 151 155
DP1S05748	58, 151
DP1S05748CCF	155
DP1SO5748EPEF	159
DP1S05760	58, 151
DP1SO5760CCF	155
DP1SO5760EPEF	159
DP1S06415	58, 151
DP1SO6415CCF	155
DP1S06418	58, 151
DP1S06418CCF	155
DP1SO6424 DP1SO6424CCF	58, 151 155
DP1S06430	58, 151
DP1S06430CCF	155
DP1SO6430EPEF	159
DP1S06436	58, 151
DP1S06436CCF	155
DP1SO6436EPEF	159
DP1S06442	58, 151
DP1SO6442CCF	155
DP1S06448	58, 151
DP1SO6448CCF DP1SO6448EPEF	155 159
DP1S06460	58, 151
DP1S06460CCF	155
DP1S0715	67
DP1S0718	67
DP1S0724	67
DP1S0730	67
DP1SO736	67
DP1S0742	67
DP1S0748	67
DP1S0760	67
DP1S07815	58
DP1SO7818 DP1SO7824	58 58
DP1S07830	58
DP1S07836	58
DP1S07842	58
DP1S07848	58
DP1SOS15	69

pattern no. DPISOS18	page
DP1SOS18 DP1SOS24	69
DP1SOS30	69
DP1SOS36	69
DP1SOS42	69
DP1SOS48	69
DP1SOS60	69
DP1SOWH15	57, 150
DP1SOWH15CCF	154
DP1SOWH18	57, 150
DP1SOWH18CCF	154
DP1SOWH24	57, 150
DP1SOWH24CCF	154
DP1SOWH30	57, 150
DP1SOWH30CCF	154
DP1SOWH30EPEF	158
DP1SOWH36	57, 150
DP1SOWH36CCF	154
DP1SOWH36EPEF	158
DP1SOWH42	57, 150
DP1SOWH42CCF	154
DP1SOWH48	57, 150
DP1SOWH48CCF	154
DP1SOWH48EPEF DP1SOWH60	158
DP1SOWH60 DP1SOWH60CCF	57, 150 154
DP1SOWH60EPEF	154
DP1SW0724	95
DP1SW0730	95
DP1SW0736	95
DP1SW0742	95
DP1SW0748	95
DP1SW1424	95
DP1SW1430	95
DP1SW1436	95
DP1SW1442	95
DP1SW1448	95
DP1SW2124	95
DP1SW2130	95
DP1SW2136	95
DP1SW2142	95
DP1SW2148	95
DP1SW2824	95
DP1SW2830	95
DP1SW2836 DP1SW2842	95 95
DP1SW2848	95
DP1WT57	138
DP1WT64	138
DP1WT71	138
DP1WT78	138
DP1WTBTC15	138
DP1WTBTC18	138
DP1WTBTC24	138
DP1WTBTC30	138
DP1WTBTC36	138
DP1WTBTC42	138
DP1WTBTC48	138
DP1WTET57	138
DP1WTET64	138
DP1WTET71	138
DP1WTET78	138
DP1WTTC15	138
DP1WTTC18	138
DP1WTTC24	138

pattern no.	page
DP1WTTC30	138
DP1WTTC36	138
DP1WTTC42	138
DP1WTTC48 DP1WTTC54	138
DP1WTTC60	138
DP1WTTC66	138
DP1WTTC72	138
DP1WTTC78	138
DP1WTTC84	138
DP1WTTC90	138
DP1WTTC96	138
DP1WTTSB	139
DP2 STFL1418	55
DP2 STFL1424	55
DP2 STFL1430	55
DP2 STFL1436	55
DP2 STFL1442	55
DP2 STFL1448	55
DP2BC18K	75
DP2BC24K	75
DP2BC30K	75
DP2BC36K	7
DP2BC42K	75
DP2BC48K	75
DP2BC60K	7
DP2CHTP	143
DP2PMS36	133
DP2PMS42	133
DP2PMS50	133
DP2PMS57	133
DP2PMS64	133
DP2PMS78	135
DP2PRFIC15	145
DP2PRFIC70	145
DP2PRFN15 DP2PRFN70	14:
DP2PRFW15	14
DP2PRFW70	14
DP2PS	9(
DP2SOS15	69
DP2SOS18	69
DP2SOS24	69
DP2SOS30	69
DP2SOS36	69
DP2SOS42	69
DP2SOS48	69
DP2SOS60	69
DP2SOSC	69
DP2STF 2118	5
DP2STF 2124	53
DP2STF 2130	5
DP2STF 2136	5
DP2STF 2142	5
DP2STF 2148	5
DP2S(T/N)F 1418	53
DP2S(T/N)F 1424	53
DP2S(T/N)F 1430	53
DP2S(T/N)F 1436	53
DP2S(T/N)F 1442	5
DP2S(T/N)F 1448	5
DP2S(T/N)F 2818	5
DP2S(T/N)F 2824	53
DP2S(T/N)F 2830	53
DD9C/T/N)E 9094	

DP2S(T/N)F 2836

pattern no.	page
DP2S(T/N)F 2842	53
DP2S(T/N)F 2848	53
DP3ESB	76, 91, 92
DP3L10715	71
DP3L10718	71
DP3L10724	71
DP3L10730	71
DP3L10736	71
DP3L10742	71
DP3L10748	71
DP3L11015 DP3L11018	71
DP3L11018 DP3L11024	71 71
DP3L11024 DP3L11030	71
DP3L11036	71
DP3L11042	71
DP3L11048	71
DP3L11415	71
DP3L11415F	72
DP3L11418	71
DP3L11418F	72
DP3L11424	71
DP3L11424F	72
DP3L11430	71
DP3L11430F	72
DP3L11436	71
DP3L11436F	72
DP3L11442	71
DP3L11442F	72
DP3L11448	71
DP3L11448F	72
DP3L12115	71
DP3L12118	71
DP3L12124	71
DP3L12130	71
DP3L12136	71
DP3L12142	71
DP3L12148	71
DP3L12415	77
DP3L12415F	77
DP3L12418	77
DP3L12418F	77
DP3L12424	77
DP3L12424F	77
DP3L12430	77
DP3L12430F	77
DP3L12436 DP3L12436F	77
DP3L12430F DP3L12442	77
DP3L12442F	77
DP3L12448	77
DP3L12448F	77
DP3L12815	61, 71, 152
DP3L12815CCF	156
DP3L12815F	62, 72
DP3L12818	61, 71, 152
DP3L12818CCF	156
DP3L12818F	62, 72
DP3L12824	61, 71, 152
DP3L12824CCF	156
DP3L12824F	62, 72
DP3L12830	61, 71, 152
DP3L12830CCF	156
DP3L12830EPEF	160
DP3L12830F	62, 72

pattern no.	page
DP3L12836	61, 71, 152
DP3L12836CCF DP3L12836EPEF	156
DP3L12836F	160 62, 72
DP3L12842	61, 71, 152
DP3L12842CCF	156
DP3L12842F	62, 72
DP3L12848	61, 71, 152
DP3L12848CCF	156
DP3L12848EPEF	160
DP3L12848F	62, 72
DP3L12860EPEF	160
DP3L12872EPEF	160
DP3L12884EPEF	160
DP3L14215	61, 152
DP3L14215CCF	156
DP3L14215F	62
DP3L14218	61, 152
DP3L14218CCF	156
DP3L14218F	62
DP3L14224	61, 152
DP3L14224CCF	156
DP3L14224F	62
DP3L14230	61, 152
DP3L14230CCF	156
DP3L14230EPEF	160
DP3L14230F	62
DP3L14236 DP3L14236CCF	61, 152 156
DP3L14236EPEF	160
DP3L14236F	62
DP3L14242	61, 152
DP3L14242CCF	156
DP3L14242F	62
DP3L14248	61, 152
DP3L14248CCF	156
DP3L14248EPEF	160
DP3L14248F	62
DP3L14260EPEF	160
DP3L14272EPEF	160
DP3L14284EPEF	160
DP3L15015	63, 153
DP3L15015CCF	157
DP3L15015F	64
DP3L15018	63, 153
DP3L15018CCF	157
DP3L15018F	64
DP3L15024	63, 153
DP3L15024CCF	157
DP3L15024F	64
DP3L15030	63, 153
DP3L15030CCF DP3L15030EPEF	157 161
DP3L15030F	64
DP3L15036	63, 153
DP3L15036CCF	157
DP3L15036EPEF	161
DP3L15036F	64
DP3L15042	63, 153
DP3L15042CCF	157
DP3L15042F	64
DP3L15048	63, 153
DP3L15048CCF	157
DP3L15048EPEF	161
DP3L15048F	64

pattern no. DP3L15060EPEF	page 161
DP3L15072EPEF	161
DP3L15084EPEF	161
DP3L15715	63, 153
DP3L15715CCF	157
DP3L15715F	64
DP3L15718	63, 153
DP3L15718CCF	157
DP3L15718F	64
DP3L15724	63, 153
DP3L15724CCF	157
DP3L15724F	64
DP3L15730	63, 153
DP3L15730CCF	157
DP3L15730EPEF	161
DP3L15730F	64
DP3L15736	63, 153
DP3L15736CCF	157
DP3L15736EPEF	161
DP3L15736F	64
DP3L15742	63, 153
DP3L15742CCF	157
DP3L15742F	64
DP3L15748	63, 153
DP3L15748CCF	157
DP3L15748EPEF	161
DP3L15748F	64
DP3L15760EPEF	161
DP3L15772EPEF	161
DP3L15784EPEF	161
DP3L1WH15	61, 152
DP3L1WH15CCF	156
DP3L1WH15F	62
DP3L1WH18	61, 152
DP3L1WH18CCF	156
DP3L1WH18F	62
DP3L1WH24	61, 152
DP3L1WH24CCF	156
DP3L1WH24F	62
DP3L1WH30	61, 152
DP3L1WH30CCF	156
DP3L1WH30EPEF	160
DP3L1WH30F	62
DP3L1WH36	61, 152
DP3L1WH36CCF	156
DP3L1WH36EPEF	160
DP3L1WH36F	62
DP3L1WH42	61, 152
DP3L1WH42CCF	156
DP3L1WH42F	62
DP3L1WH48	61, 152
DP3L1WH48CCF	156
DP3L1WH48EPEF	160
DP3L1WH48F	62
DP3L1WH60EPEF	160
DP3L1WH72EPEF	160
DP3L1WH84EPEF	160
DP3MB	84, 85
DP3PSB	76, 89, 90
DP3PWS36	135
DP3PWS42	135
DP3PWS50	135
DP3PWS57	135
DP3PWS64	135
DP3PWS78	135

pattern no.	page
DP3SS	76, 87, 88
DP6PE08	130
DP6PE14 DP6PE22	130
DP6PE28	130
DP6PE36	130
DP6PE36F	130
DP6PE42	130
DP6PE42H	130
DP6PE50	130
DP6PE57	130
DP6PE64	130
DP6PE78	130
DP6PEWH	130
DP6PEWH36	130
DP6PEWH42	130
DP6PEWH50	130
DP6PEWH57 DP6PEWH64	130
DP6PEWH78	130
DP6PEWHS14	130
DP6PEWHS21	130
DP6PEWHS28	130
DP6TF	93
DP6TS	98
DP71RCT18	202
DP71RCT24	202
DP71RCT30	202
DP71RCT36	202
DP71RCT42	202
DP71RCT48	202
DP71RCT60	202
DP72RCT18 DP72RCT24	202
DP72RCT30	202
DP72RCT36	202
DP72RCT42	202
DP72RCT48	202
DP72RCT60	202
DP7BF	124
DP7CERK	197
DP7HIRKD24	198
DP7HIRKD30	198
DP7HIRKD36	198
DP7HIRKD42	198
DP7HIRKD48 DP7HIRKD60	198
DP7HIRKS24	198
DP7HIRKS30	198
DP7HIRKS36	198
DP7HIRKS42	198
DP7HIRKS48	198
DP7HIRKS60	198
DP7HLCWH	124
DP7HRRKD24	198
DP7HRRKD30	198
DP7HRRKD36	198
DP7HRRKD42	198
DP7HRRKD48	198
DP7HRRKD60	198
DP7HRRKS24	198
DP7HRRKS30 DP7HRRKS36	198
DP7HRRKS40	198
DP7HRRKS48	198
	170

Decomposition Decompositio	pattern no.	age	pattern no.	page	pattern no.	page	pattern no.	page
PATENTIAL			DP8CBBFR4218		DP8CBBRR7836		DP8CMMLL4218	17
PATENTIAL	DP7PP36S	194		43		42		17
POTTYPEY	DP7PP36T							17
Post-Part								17
POPTINES								17
Perform 194								17
Personal								17
POTESTEY								
December 19								17
1977 1979 1979 1978 1978 1978 1978 1978 1979 19								17
Department								17
POPPENDENDER	DP7PP64T	194	DP8CBBFR5036	43	DP8CMMFR3660	19	DP8CMMLL5036	17
PRESENTED 1988 PRESENTED 1989 PRESENTED	DP7PP78S	194	DP8CBBFR5042	43	DP8CMMFR4215	19	DP8CMMLL5042	17
PRICECTION 196	DP7PP78T	194	DP8CBBFR5048	43	DP8CMMFR4218	19	DP8CMMLL5048	17
	DP7RCCH24	198	DP8CBBFR5060	43	DP8CMMFR4224	19	DP8CMMLL5060	17
	DP7RCCH30	198	DP8CBBFR5718	44	DP8CMMFR4230	19	DP8CMMLL5718	18
	DP7RCCH36	198	DP8CBBFR5724	44	DP8CMMFR4236	19	DP8CMMLL5724	18
DPS-COM-10-10-10-10-10-10-10-10-10-10-10-10-10-	DP7RCCH42	198	DP8CBBFR5730	44	DP8CMMFR4242	19	DP8CMMLL5730	18
DPPSS 108, 109, 101, 111 DPESSBFT1576 44 DPESSMFT1621 20 DPESSML12476 1 1 1 1 1 1 1 1 1	DP7RCCH48	198	DP8CBBFR5736	44	DP8CMMFR4248	19	DP8CMMLL5736	18
DPPSS 108, 109, 101, 111 DPESSBFT1576 44 DPESSMFT1621 20 DPESSML12476 1 1 1 1 1 1 1 1 1	DP7RCCH60	198	DP8CBBFR5742	44	DP8CMMFR4260	19	DP8CMMLL5742	18
DPTSSWT146		111				20		18
DPTS-NYT1264	·							18
DPS_SWT1486	·							18
DPSSWT1486								18
DPSSWT1442								
DPSSWT1488								18
DPSSWT2136								18
DPS-SWT2130								18
DPTSSWT2146			-				DP8CMMLL6448	18
DPSSWT2142	DP7SSWT2130	113	DP8CBBFR6460	44	DP8CMMFR5715	20	DP8CMMLL6460	18
DPSSWT2148	DP7SSWT2136	113	DP8CBBFR7818	45	DP8CMMFR5718	20	DP8CMMLL7818	18
DPT-SSWT2824 113	DP7SSWT2142	113	DP8CBBFR7824	45	DP8CMMFR5724	20	DP8CMMLL7824	18
DPT-SSWT2830	DP7SSWT2148	113	DP8CBBFR7830	45	DP8CMMFR5730	20	DP8CMMLL7830	18
DPTSSWT2836	DP7SSWT2824	113	DP8CBBFR7836	45	DP8CMMFR5736	20	DP8CMMLL7836	18
DPSSWT2642	DP7SSWT2830	113	DP8CBBFR7842	45	DP8CMMFR5742	20	DP8CMMLL7842	18
DPSSWT2618	DP7SSWT2836	113	DP8CBBFR7848	45	DP8CMMFR5748	20	DP8CMMLL7848	18
DPSWTT	DP7SSWT2842	113	DP8CBBRR4218	41	DP8CMMFR5760	20	DP8CMMLLWH18	17
DPSWTT	DP7SSWT2848	113	DP8CBBRR4224	41	DP8CMMFR6415	20	DP8CMMLLWH24	17
DPSWTFK24		107			DP8CMMFR6418	20		17
DPSWTFK30	·				DP8CMMFR6424	20	DP8CMMLLWH36	17
DP3CWTFK36 107 DP3CBBRR4248 41 DP3CMFR6436 20 DP3CMILWH48 1 DP7SWTFK42 107 DP3CBBRR4260 41 DP3CMFR6442 20 DP3CMEMILWH60 1 DP3CWFK48 107 DP3CBBR5018 41 DP3CMFR6462 20 DP3CMR7615 1 DP3 48, 49, 50 DP3CBBR5024 41 DP3CMFR6460 20 DP3CMRR3618 1 DP8120PC08S 168 DP3CBBR5030 41 DP3CMFR7815 21 DP3CMRR3624 1 DP3120PC14S 168 DP3CBBR5030 41 DP3CMFR7818 21 DP3CMRR3636 1 DP3120PC22S 168 DP3CBBR5042 41 DP3CMFR7838 21 DP3CMRR3642 1 DP3120PC28S 168 DP3CBBR5060 41 DP3CMFR7836 21 DP3CMRR3643 1 DP3120PC36S 168 DP3CBBR5731 42 DP3CMFR7836 21 DP3CMRR3643 1 DP3120PC36S 168 DP3CBBR5730 42								17
DPSCWFFK42								17
DPTSWTFK48								17
DP75WTFKD 107 DP3CBBRR5024 41 DP3CMMFR6460 20 DP3CMMRR3618 1 DP8 48, 49, 50 DP3CBBRR5030 41 DP3CMMFR7815 21 DP3CMMRR3624 1 DP8120PC14S 168 DP3CBBRR5036 41 DP3CMMFR7818 21 DP3CMMRR3636 1 DP8120PC2S 168 DP3CBBRR5042 41 DP3CMMFR7824 21 DP3CMMRR3636 1 DP3120PC2SS 168 DP3CBBRR5048 41 DP3CMMFR7830 21 DP3CMMRR3642 1 DP3120PC36S 168 DP3CBBRR5060 41 DP3CMMFR7836 21 DP3CMMRR3648 1 DP3120PC36S 168 DP3CBBR85718 42 DP3CMMFR7842 21 DP3CMMRR3660 1 DP3120PC36SF 168 DP3CBBR85730 42 DP3CMMFRWH15 19 DP3CMMRR4215 1 DP3120PC42SF 168 DP3CBBR85730 42 DP3CMMFRWH18 19 DP3CMMRR4218 1 DP3120PC42SF 168 DP3CBBR85748								15
DP8 48, 49, 50 DP8CBBRR5030 41 DP8CMMFR7815 21 DP8CMMRR3624 1 DP8120PC08S 168 DP8CBBRR5036 41 DP8CMMFR7818 21 DP8CMMRR3630 1 DP8120PC14S 168 DP8CBBRR5042 41 DP8CMMFR7824 21 DP8CMMRR3636 1 DP8120PC22S 168 DP8CBBRR5060 41 DP8CMMFR7830 21 DP8CMMRR3642 1 DP8120PC36S 168 DP8CBBRR5060 41 DP8CMMFR7842 21 DP8CMMRR3648 1 DP8120PC36S 168 DP8CBBR5718 42 DP8CMFR7842 21 DP8CMMRR3660 1 DP8120PC36S 168 DP8CBBR5730 42 DP8CMMFR7848 21 DP8CMMRR4215 1 DP8120PC42SH 168 DP8CBBR5736 42 DP8CMMFRWH15 19 DP8CMMRR4248 1 DP8120PC4S 168 DP8CBBR5748 42 DP8CMFRWH18 19 DP8CMMR4249 1 DP8120PC57S 168 DP8CBRF6418						_		
DP8120PC08S 168 DP8CBBRR5036 41 DP8CMMFR7818 21 DP8CMMRR3630 1 DP8120PC14S 168 DP8CBBRR5042 41 DP8CMMFR7824 21 DP8CMMRR3636 1 DP8120PC2S 168 DP8CBBRR5048 41 DP8CMMFR7830 21 DP8CMMRR3642 1 DP8120PC3S 168 DP8CBBRR5060 41 DP8CMMFR7836 21 DP8CMMRR3648 1 DP8120PC3S 168 DP8CBBRR5718 42 DP8CMMFR7842 21 DP8CMMRR3648 1 DP8120PC3SF 168 DP8CBBRR5718 42 DP8CMMFR7842 21 DP8CMMRR3660 1 DP8120PC42S 168 DP8CBBRR5730 42 DP8CMMFRWH15 19 DP8CMMRR4218 1 DP8120PC42SH 168 DP8CBBRR5736 42 DP8CMMFRWH18 19 DP8CMMRR4224 1 DP8120PC5C8 168 DP8CBBRR5742 42 DP8CMMFRWH24 19 DP8CMMRR4236 1 DP8120PC5S 168 DP8CBBR7548 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>15</td>								15
DP8120PC14S 168 DP8CBBRR5042 41 DP8CMMFR7824 21 DP8CMMRR3636 1 DP8120PC2SS 168 DP8CBBRR5048 41 DP8CMMFR7830 21 DP8CMMRR3642 1 DP8120PC28S 168 DP8CBBRR5060 41 DP8CMMFR7836 21 DP8CMMRR3648 1 DP8120PC36S 168 DP8CBBRR5718 42 DP8CMMFR7842 21 DP8CMMRR3660 1 DP8120PC36SF 168 DP8CBBR5724 42 DP8CMMFR7842 21 DP8CMMRR4215 1 DP8120PC42S 168 DP8CBBR5730 42 DP8CMMFR7848 21 DP8CMMRR4218 1 DP8120PC42SH 168 DP8CBBR5736 42 DP8CMMFRWH18 19 DP8CMMRR4218 1 DP8120PC50S 168 DP8CBBR5742 42 DP8CMMFRWH24 19 DP8CMMRR4230 1 DP8120PC57S 168 DP8CBBR5748 42 DP8CMMFRWH30 19 DP8CMMRR4236 1 DP8120PC4S 168 DP8CBBR6760 <td>·</td> <td>_</td> <td>-</td> <td>_</td> <td>-</td> <td></td> <td></td> <td>15</td>	·	_	-	_	-			15
DP8120PC22S 168 DP8CBBRF5048 41 DP8CMMF7836 21 DP8CMMRR3642 1 DP8120PC28S 168 DP8CBBRF5060 41 DP8CMMF7836 21 DP8CMMRR3648 1 DP8120PC36S 168 DP8CBBRF571B 42 DP8CMMF7842 21 DP8CMMRR3660 1 DP8120PC36SF 168 DP8CBBRF5724 42 DP8CMMFR7848 21 DP8CMMRR4215 1 DP8120PC42SH 168 DP8CBBRF5730 42 DP8CMMFRWH15 19 DP8CMMRR4218 1 DP8120PC42SH 168 DP8CBBRF5736 42 DP8CMMFRWH18 19 DP8CMMRR4224 1 DP8120PC50S 168 DP8CBBRF5742 42 DP8CMMFRWH24 19 DP8CMMRR4230 1 DP8120PC57S 168 DP8CBBRF5760 42 DP8CMMFRWH30 19 DP8CMMRR4236 1 DP8120PC48S 168 DP8CBBR6418 42 DP8CMFRWH36 19 DP8CMMR4248 1 DP8120PC58S 168 DP8CBBR6418 <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>15</td>					-			15
DP8120PC28S 168 DP8CBBRR5060 41 DP8CMMFR7836 21 DP8CMMRR3648 1 DP8120PC36S 168 DP8CBBRR5718 42 DP8CMMFR7842 21 DP8CMMRR3660 1 DP8120PC36SF 168 DP8CBBRR5724 42 DP8CMMFR7848 21 DP8CMMRR4215 1 DP8120PC42S 168 DP8CBBRR5730 42 DP8CMMFRWH15 19 DP8CMMRR4218 1 DP8120PC42SH 168 DP8CBBR85736 42 DP8CMMFRWH18 19 DP8CMMRR4224 1 DP8120PC50S 168 DP8CBBR85742 42 DP8CMMFRWH24 19 DP8CMMRR4230 1 DP8120PC57S 168 DP8CBBR85748 42 DP8CMMFRWH30 19 DP8CMMRR4236 1 DP8120PC4S 168 DP8CBBR866418 42 DP8CMFRWH36 19 DP8CMMRR4242 1 DP8120PO36 168 DP8CBBR6424 42 DP8CMFRWH42 19 DP8CMRR85015 1 DP8120PO30 168 DP8CBBR6430 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>15</td>							-	15
DP8120PC36S 168 DP8CBBRR5718 42 DP8CMMFR7842 21 DP8CMMRR3660 1 DP8120PC36SF 168 DP8CBBRR5724 42 DP8CMMFR7848 21 DP8CMMRR4215 1 DP8120PC42S 168 DP8CBBRR5730 42 DP8CMMFRWH15 19 DP8CMMRR4218 1 DP8120PC42SH 168 DP8CBBRR5736 42 DP8CMMFRWH18 19 DP8CMMRR4224 1 DP8120PC50S 168 DP8CBBRR5742 42 DP8CMMFRWH24 19 DP8CMMRR4230 1 DP8120PC57S 168 DP8CBBRR5760 42 DP8CMMFRWH30 19 DP8CMMRR4236 1 DP8120PC4S 168 DP8CBBRR5760 42 DP8CMMFRWH36 19 DP8CMMRR4242 1 DP8120PC4S 168 DP8CBBR6418 42 DP8CMMFRWH36 19 DP8CMMRR4248 1 DP8120PO36 168 DP8CBBR6418 42 DP8CMMFRWH48 19 DP8CMMRR4260 1 DP8120PO36 168 DP8CBBR6430 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>15</td>								15
DP8120PC36SF 168 DP8CBBRR5724 42 DP8CMMFR7848 21 DP8CMMRR4215 1 DP8120PC42S 168 DP8CBBRR5730 42 DP8CMMFRWH15 19 DP8CMMRR4218 1 DP8120PC42SH 168 DP8CBBRR5736 42 DP8CMMFRWH18 19 DP8CMMRR4224 1 DP8120PC50S 168 DP8CBBRR5742 42 DP8CMMFRWH24 19 DP8CMMRR4230 1 DP8120PC57S 168 DP8CBBRR57648 42 DP8CMMFRWH30 19 DP8CMMRR4236 1 DP8120PC64S 168 DP8CBBRR5760 42 DP8CMMFRWH36 19 DP8CMMRR4246 1 DP8120PC78S 168 DP8CBBRR6418 42 DP8CMMFRWH36 19 DP8CMMRR4248 1 DP8120PC78S 168 DP8CBBRR6424 42 DP8CMMFRWH42 19 DP8CMMRR4248 1 DP8120PO36 168 DP8CBBRR6424 42 DP8CMMFRWH60 19 DP8CMMRR5015 1 DP8120PO30 168 DP8CBBRR64		168			DP8CMMFR7836		DP8CMMRR3648	15
DP8120PC42S 168 DP8CBBRR5730 42 DP8CMMFRWH15 19 DP8CMMRR4218 1 DP8120PC42SH 168 DP8CBBRR5736 42 DP8CMMFRWH18 19 DP8CMMRR4224 1 DP8120PC50S 163 DP8CBBRR5742 42 DP8CMMFRWH24 19 DP8CMMRR4230 1 DP8120PC57S 163 DP8CBBRR5748 42 DP8CMMFRWH30 19 DP8CMMRR4236 1 DP8120PC64S 163 DP8CBBRR5760 42 DP8CMMFRWH36 19 DP8CMMRR4242 1 DP8120PC78S 163 DP8CBBRR6418 42 DP8CMMFRWH36 19 DP8CMMRR4248 1 DP8120PO36 163 DP8CBBRR6424 42 DP8CMMFRWH48 19 DP8CMMRR4260 1 DP8120PO42 163 DP8CBBRR6430 42 DP8CMMFRWH60 19 DP8CMMRR5015 1 DP8120PO50 163 DP8CBBRR6436 42 DP8CMML13618 17 DP8CMMR5018 1 DP8120PO78 163 DP8CBBRR6448 <td></td> <td>168</td> <td>DP8CBBRR5718</td> <td></td> <td>DP8CMMFR7842</td> <td>21</td> <td></td> <td>15</td>		168	DP8CBBRR5718		DP8CMMFR7842	21		15
DP8120PC42SH 168 DP8CBBRR5736 42 DP8CMMFRWH18 19 DP8CMMRR4224 1 DP8120PC50S 168 DP8CBBRR5742 42 DP8CMMFRWH24 19 DP8CMMRR4230 1 DP8120PC57S 168 DP8CBBRR5748 42 DP8CMMFRWH30 19 DP8CMMRR4236 1 DP8120PC64S 168 DP8CBBRR5760 42 DP8CMMFRWH36 19 DP8CMMRR4242 1 DP8120PC78S 168 DP8CBBRR6418 42 DP8CMMFRWH42 19 DP8CMMRR4248 1 DP8120PO36 168 DP8CBBRR6424 42 DP8CMMFRWH48 19 DP8CMMRR4260 1 DP8120PO42 168 DP8CBBRR6430 42 DP8CMMFRWH60 19 DP8CMMRR5015 1 DP8120PO50 168 DP8CBBRR6436 42 DP8CML13618 17 DP8CMMRR5018 1 DP8120PO50 168 DP8CBBRR6442 42 DP8CML13630 17 DP8CMRR5018 1 DP8120PO78 168 DP8CBBRR6448	DP8120PC36SF	168	DP8CBBRR5724	42	DP8CMMFR7848	21	DP8CMMRR4215	15
DP8120PC50S 168 DP8CBBRR5742 42 DP8CMMFRWH24 19 DP8CMMRR4230 1 DP8120PC57S 168 DP8CBBRR5748 42 DP8CMMFRWH30 19 DP8CMMRR4236 1 DP8120PC64S 168 DP8CBBRR5760 42 DP8CMMFRWH36 19 DP8CMMRR4242 1 DP8120PC78S 168 DP8CBBRR6418 42 DP8CMMFRWH42 19 DP8CMMRR4248 1 DP8120PO36 168 DP8CBBRR6424 42 DP8CMMFRWH48 19 DP8CMMRR4260 1 DP8120PO42 168 DP8CBBRR6430 42 DP8CMMFRWH60 19 DP8CMMRR5015 1 DP8120PO50 168 DP8CBBRR6436 42 DP8CMML13618 17 DP8CMMRR5018 1 DP8120PO64 163 DP8CBBRR6442 42 DP8CMML13624 17 DP8CMMRR5030 1 DP8120PO78 168 DP8CBBRR6448 42 DP8CMML13630 17 DP8CMRR5036 1 DP8120SPO 21 167 DP8CBBRR6460 <td>DP8120PC42S</td> <td>168</td> <td>DP8CBBRR5730</td> <td>42</td> <td>DP8CMMFRWH15</td> <td>19</td> <td>DP8CMMRR4218</td> <td>15</td>	DP8120PC42S	168	DP8CBBRR5730	42	DP8CMMFRWH15	19	DP8CMMRR4218	15
DP8120PC57S 168 DP8CBBRR5748 42 DP8CMMFRWH30 19 DP8CMMRR4236 1 DP8120PC64S 168 DP8CBBRR5760 42 DP8CMMFRWH36 19 DP8CMMRR4242 1 DP8120PC78S 168 DP8CBBRR6418 42 DP8CMMFRWH42 19 DP8CMMRR4248 1 DP8120PO36 168 DP8CBBRR6424 42 DP8CMMFRWH48 19 DP8CMMRR4260 1 DP8120PO42 168 DP8CBBRR6430 42 DP8CMMFRWH60 19 DP8CMMRR5015 1 DP8120PO50 168 DP8CBBRR6436 42 DP8CMML13618 17 DP8CMMRR5018 1 DP8120PO64 163 DP8CBBRR6442 42 DP8CML13624 17 DP8CMMRR5024 1 DP8120PO78 163 DP8CBBRR6448 42 DP8CML13630 17 DP8CMMRR5030 1 DP8120SPO 14 167 DP8CBBRR6460 42 DP8CML13636 17 DP8CMMR5036 1 DP8120SPO 28 167 DP8CBBRR7818	DP8120PC42SH	168	DP8CBBRR5736	42	DP8CMMFRWH18	19	DP8CMMRR4224	15
DP8120PC64S 168 DP8CBBRR5760 42 DP8CMMFRWH36 19 DP8CMMRR4242 1 DP8120PC78S 168 DP8CBBRR6418 42 DP8CMMFRWH42 19 DP8CMMRR4248 1 DP8120PO36 168 DP8CBBRR6424 42 DP8CMMFRWH48 19 DP8CMMRR4260 1 DP8120PO42 168 DP8CBBRR6430 42 DP8CMMFRWH60 19 DP8CMMRR5015 1 DP8120PO50 168 DP8CBBRR6436 42 DP8CMML13618 17 DP8CMMRR5018 1 DP8120PO64 163 DP8CBBRR6442 42 DP8CMML13624 17 DP8CMMRR5024 1 DP8120PO78 163 DP8CBBRR6448 42 DP8CMML13630 17 DP8CMMRR5030 1 DP8120SPO 14 167 DP8CBBRR6460 42 DP8CMML13636 17 DP8CMMRR5036 1 DP8120SPO 21 167 DP8CBBRR7818 42 DP8CMML13642 17 DP8CMRR5042 1 DP8120SPO 28 167 DP8CBBRR7824 </td <td>DP8120PC50S</td> <td>168</td> <td>DP8CBBRR5742</td> <td>42</td> <td>DP8CMMFRWH24</td> <td>19</td> <td>DP8CMMRR4230</td> <td>15</td>	DP8120PC50S	168	DP8CBBRR5742	42	DP8CMMFRWH24	19	DP8CMMRR4230	15
DP8120PC78S 168 DP8CBBRR6418 42 DP8CMMFRWH42 19 DP8CMMRR4248 1 DP8120PO36 168 DP8CBBRR6424 42 DP8CMMFRWH48 19 DP8CMMRR4260 1 DP8120PO42 168 DP8CBBRR6430 42 DP8CMMFRWH60 19 DP8CMMRR5015 1 DP8120PO50 168 DP8CBBRR6436 42 DP8CMMLL3618 17 DP8CMMRR5018 1 DP8120PO64 168 DP8CBBRR6442 42 DP8CMMLL3624 17 DP8CMMRR5024 1 DP8120PO78 163 DP8CBBRR6448 42 DP8CMLL3630 17 DP8CMMRR5030 1 DP8120SPO 14 167 DP8CBBRR6460 42 DP8CMLL3636 17 DP8CMMRR5036 1 DP8120SPO 21 167 DP8CBBRR7818 42 DP8CMMLL3642 17 DP8CMMRR5042 1 DP8120SPO 28 167 DP8CBBRR7824 42 DP8CMMLL3648 17 DP8CMMRR5048 1	DP8120PC57S	168	DP8CBBRR5748	42	DP8CMMFRWH30	19	DP8CMMRR4236	15
DP8120P036 168 DP8CBBRR6424 42 DP8CMMFRWH48 19 DP8CMMRR4260 1 DP8120P042 168 DP8CBBRR6430 42 DP8CMMFRWH60 19 DP8CMMRR5015 1 DP8120P050 168 DP8CBBRR6436 42 DP8CMMLL3618 17 DP8CMMRR5018 1 DP8120P064 168 DP8CBBRR6442 42 DP8CMMLL3624 17 DP8CMMRR5024 1 DP8120P078 163 DP8CBBRR6448 42 DP8CMMLL3630 17 DP8CMMRR5030 1 DP8120SP0 14 167 DP8CBBRR6460 42 DP8CMMLL3636 17 DP8CMMRR5036 1 DP8120SP0 21 167 DP8CBBRR7818 42 DP8CMMLL3642 17 DP8CMMRR5042 1 DP8120SP0 28 167 DP8CBBRR7824 42 DP8CMMLL3648 17 DP8CMMRR5048 1	DP8120PC64S	168	DP8CBBRR5760	42	DP8CMMFRWH36	19	DP8CMMRR4242	15
DP8120P042 168 DP8CBBRR6430 42 DP8CMMFRWH60 19 DP8CMMRR5015 1 DP8120P050 168 DP8CBBRR6436 42 DP8CMMLL3618 17 DP8CMMRR5018 1 DP8120P064 168 DP8CBBRR6442 42 DP8CMMLL3624 17 DP8CMMRR5024 1 DP8120P078 168 DP8CBBRR6448 42 DP8CMMLL3630 17 DP8CMMRR5030 1 DP8120SP0 14 167 DP8CBBRR6460 42 DP8CMMLL3636 17 DP8CMMRR5036 1 DP8120SP0 21 167 DP8CBBRR7818 42 DP8CMMLL3642 17 DP8CMMRR5042 1 DP8120SP0 28 167 DP8CBBRR7824 42 DP8CMMLL3648 17 DP8CMMRR5048 1	DP8120PC78S	168	DP8CBBRR6418	42	DP8CMMFRWH42	19	DP8CMMRR4248	15
DP8120P042 168 DP8CBBRR6430 42 DP8CMMFRWH60 19 DP8CMMRR5015 1 DP8120P050 168 DP8CBBRR6436 42 DP8CMMLL3618 17 DP8CMMRR5018 1 DP8120P064 168 DP8CBBRR6442 42 DP8CMMLL3624 17 DP8CMMRR5024 1 DP8120P078 168 DP8CBBRR6448 42 DP8CMMLL3630 17 DP8CMMRR5030 1 DP8120SP0 14 167 DP8CBBRR6460 42 DP8CMMLL3636 17 DP8CMMRR5036 1 DP8120SP0 21 167 DP8CBBRR7818 42 DP8CMMLL3642 17 DP8CMMRR5042 1 DP8120SP0 28 167 DP8CBBRR7824 42 DP8CMMLL3648 17 DP8CMMRR5048 1						19		15
DP8120P050 168 DP8CBBRR6436 42 DP8CMML13618 17 DP8CMMRR5018 1 DP8120P064 168 DP8CBBRR6442 42 DP8CMML13624 17 DP8CMMRS5024 1 DP8120P078 168 DP8CBBRR6448 42 DP8CMML13630 17 DP8CMMRS5030 1 DP8120SP0 14 167 DP8CBBRR6460 42 DP8CMML13636 17 DP8CMMRR5036 1 DP8120SP0 21 167 DP8CBBRR7818 42 DP8CMML13642 17 DP8CMMRR5042 1 DP8120SP0 28 167 DP8CBBRR7824 42 DP8CMML13648 17 DP8CMMRR5048 1								15
DP8120P064 168 DP8CBBRR6442 42 DP8CMML13624 17 DP8CMMRR5024 1 DP8120P078 168 DP8CBBRR6448 42 DP8CMML13630 17 DP8CMMRS5030 1 DP8120SP0 14 167 DP8CBBRR6460 42 DP8CMML13636 17 DP8CMMRS5036 1 DP8120SP0 21 167 DP8CBBRR7818 42 DP8CMML13642 17 DP8CMMRS5042 1 DP8120SP0 28 167 DP8CBBRR7824 42 DP8CMML13648 17 DP8CMMRR5048 1								15
DP8120P078 168 DP8CBBRR6448 42 DP8CMML13630 17 DP8CMMRR5030 1 DP8120SP0 14 167 DP8CBBRR6460 42 DP8CMML13636 17 DP8CMMRR5036 1 DP8120SP0 21 167 DP8CBBRR7818 42 DP8CMML13642 17 DP8CMMRR5042 1 DP8120SP0 28 167 DP8CBBRR7824 42 DP8CMML13648 17 DP8CMMRR5048 1								15
DP8120SPO 14 167 DP8CBBRR6460 42 DP8CMMLI3636 17 DP8CMMRR5036 1 DP8120SPO 21 167 DP8CBBRR7818 42 DP8CMMLI3642 17 DP8CMMRR5042 1 DP8120SPO 28 167 DP8CBBRR7824 42 DP8CMMLI3648 17 DP8CMMRR5048 1				_				15
DP8120SPO 21 167 DP8CBBRR7818 42 DP8CMMLL3642 17 DP8CMMRR5042 1 DP8120SPO 28 167 DP8CBBRR7824 42 DP8CMMLL3648 17 DP8CMMRR5048 1								
DP8120SPO 28 167 DP8CBBRR7824 42 DP8CMMLL3648 17 DP8CMMRR5048 1				-	-		-	15
								15
DROADDOFF 1/0 DROADDDFFFFF				-		-		15
<u>DP820P057</u> 168 <u>DP8CBBRR7830</u> 42 <u>DP8CMMLL3660</u> 17 <u>DP8CMMRR5060</u> 1	DP820P057	168	DP8CBBRR7830	42	DP8CMMLL3660	17	DP8CMMRR5060	15

pattern no.	page						
DP8CMMRR5715	16	DP8CPPFR7824	39	DP8CPPRR6424	32	DP8CTTLL3648	26
DP8CMMRR5718	16	DP8CPPFR7830	39	DP8CPPRR6430	32	DP8CTTLL3660	26
DP8CMMRR5724	16	DP8CPPFR7836	39	DP8CPPRR6436	32	DP8CTTLL4218	26
DP8CMMRR5730	16	DP8CPPFR7842	39	DP8CPPRR6442	32	DP8CTTLL4224	26
DP8CMMRR5736	16	DP8CPPFR7848	39	DP8CPPRR6448	32	DP8CTTLL4230	26
DP8CMMRR5742	16	DP8CPPLL4218	34	DP8CPPRR6460	32	DP8CTTLL4236	26
DP8CMMRR5748	16	DP8CPPLL4224	34	DP8CPPRR7815	33	DP8CTTLL4242	26
DP8CMMRR5760	16	DP8CPPLL4230	34	DP8CPPRR7818	33	DP8CTTLL4248	26
DP8CMMRR6415	16	DP8CPPLL4236	34	DP8CPPRR7824	33	DP8CTTLL4260	26
DP8CMMRR6418	16	DP8CPPLL4242	34	DP8CPPRR7830	33	DP8CTTLL5018	26
DP8CMMRR6424	16	DP8CPPLL4248	34	DP8CPPRR7836	33	DP8CTTLL5024	26
DP8CMMRR6430	16	DP8CPPLL4260	34	DP8CPPRR7842	33	DP8CTTLL5030	26
DP8CMMRR6436	16	DP8CPPLL5018	34	DP8CPPRR7848	33	DP8CTTLL5036	26
DP8CMMRR6442	16	DP8CPPLL5024	34	DP8CTTFR3615	28	DP8CTTLL5042	26
DP8CMMRR6448	16	DP8CPPLL5030	34	DP8CTTFR3618	28	DP8CTTLL5048	26
DP8CMMRR6460	16	DP8CPPLL5036	34	DP8CTTFR3624	28	DP8CTTLL5060	26
DP8CMMRR7815	16	DP8CPPLL5042	34	DP8CTTFR3630	28	DP8CTTLL5718	27
DP8CMMRR7818	16	DP8CPPLL5048	34	DP8CTTFR3636	28	DP8CTTLL5724	27
DP8CMMRR7824	16	DP8CPPLL5060	34	DP8CTTFR3642	28	DP8CTTLL5730	27
DP8CMMRR7830	16	DP8CPPLL5718	35	DP8CTTFR3648	28	DP8CTTLL5736	27
DP8CMMRR7836	16	DP8CPPLL5724	35	DP8CTTFR3660	28	DP8CTTLL5742	27
DP8CMMRR7842	16	DP8CPPLL5730	35	DP8CTTFR4215	28	DP8CTTLL5748	27
DP8CMMRR7848	16	DP8CPPLL5736	35	DP8CTTFR4218	28	DP8CTTLL5760	27
DP8CMMRRWH15	15	DP8CPPLL5742	35	DP8CTTFR4224	28	DP8CTTLL6418	27
DP8CMMRRWH18	15	DP8CPPLL5748	35	DP8CTTFR4230	28	DP8CTTLL6424	27
DP8CMMRRWH24	15	DP8CPPLL5760	35	DP8CTTFR4236	28	DP8CTTLL6430	27
DP8CMMRRWH30	15	DP8CPPLL6418	35	DP8CTTFR4242	28	DP8CTTLL6436	27
DP8CMMRRWH36	15	DP8CPPLL6424	35	DP8CTTFR4248	28	DP8CTTLL6442	27
DP8CMMRRWH42	15	DP8CPPLL6430	35	DP8CTTFR4240	28	DP8CTTLL6448	27
DP8CMMRRWH48	15	DP8CPPLL6436	35	DP8CTTFR5015	29	DP8CTTLL6460	27
DP8CMMRRWH60	15	DP8CPPLL6442	35	DP8CTTFR5018	29	DP8CTTLL7818	27
	37		35		29		27
DP8CPPFR4215	37	DP8CPPLL6448	35	DP8CTTFR5024	29	DP8CTTLL7824	27
DP8CPPFR4218	-	DP8CPPLL7010	-	DP8CTTFR5030	-	DP8CTTLL7830	
DP8CPPFR4224	37	DP8CPPLL7818	36	DP8CTTFR5036	29	DP8CTTLL7836	27 27
DP8CPPFR4230	37	DP8CPPLL7824	36	DP8CTTFR5042	29	DP8CTTLL7842	27
DP8CPPFR4236 DP8CPPFR4242	37	DP8CPPLL7830 DP8CPPLL7836	36	DP8CTTFR5048 DP8CTTFR5060	29	DP8CTTLL7848 DP8CTTRR3615	24
DP8CPPFR4248	37	DP8CPPLL7842	36	DP8CTTFR5715	29	DP8CTTRR3618	24
DP8CPPFR4260	37		36		29		24
		DP8CPPLL7848		DP8CTTFR5718		DP8CTTRR3624	
DP8CPPFR5015	37	DP8CPPRR4215	31	DP8CTTFR5724	29	DP8CTTRR3630	24
DP8CPPFR5018		DP8CPPRR4218		DP8CTTFR5730		DP8CTTRR3636	
DP8CPPFR5024	37	DP8CPPRR4224	31	DP8CTTFR5736	29	DP8CTTRR3642	24
DP8CPPFR5030	37	DP8CPPRR4230	31	DP8CTTFR5742	29	DP8CTTRR3648	24
DP8CPPFR5036	37	DP8CPPRR4236	31	DP8CTTFR5748	29	DP8CTTRR3660	24
DP8CPPFR5042	37	DP8CPPRR4242	31	DP8CTTFR5760	29	DP8CTTRR4215	24
DP8CPPFR5048	37	DP8CPPRR4248	31	DP8CTTFR6415	30	DP8CTTRR4218	24
DP8CPPFR5060	37	DP8CPPRR4260	31	DP8CTTFR6418	30	DP8CTTRR4224	24
DP8CPPFR5715	38	DP8CPPRR5015	31	DP8CTTFR6424	30	DP8CTTRR4230	24
DP8CPPFR5718	38	DP8CPPRR5018	31	DP8CTTFR6430	30	DP8CTTRR4236	24
DP8CPPFR5724	38	DP8CPPRR5024	31	DP8CTTFR6436	30	DP8CTTRR4242	24
DP8CPPFR5730	38	DP8CPPRR5030	31	DP8CTTFR6442	30	DP8CTTRR4248	24
DP8CPPFR5736	38	DP8CPPRR5036	31	DP8CTTFR6448	30	DP8CTTRR4260	24
DP8CPPFR5742	38	DP8CPPRR5042	31	DP8CTTFR6460	30	DP8CTTRR5015	24
DP8CPPFR5748	38	DP8CPPRR5048	31	DP8CTTFR7815	30	DP8CTTRR5018	24
DP8CPPFR5760	38	DP8CPPRR5060	31	DP8CTTFR7818	30	DP8CTTRR5024	24
DP8CPPFR6415	38	DP8CPPRR5715	32	DP8CTTFR7824	30	DP8CTTRR5030	24
DP8CPPFR6418	38	DP8CPPRR5718	32	DP8CTTFR7830	30	DP8CTTRR5036	24
DP8CPPFR6424	38	DP8CPPRR5724	32	DP8CTTFR7836	30	DP8CTTRR5042	24
DP8CPPFR6430	38	DP8CPPRR5730	32	DP8CTTFR7842	30	DP8CTTRR5048	24
DP8CPPFR6436	38	DP8CPPRR5736	32	DP8CTTFR7848	30	DP8CTTRR5060	24
DP8CPPFR6442	38	DP8CPPRR5742	32	DP8CTTLL3618	26	DP8CTTRR5715	25
DP8CPPFR6448	38	DP8CPPRR5748	32	DP8CTTLL3624	26	DP8CTTRR5718	25
DP8CPPFR6460	38	DP8CPPRR5760	32	DP8CTTLL3630	26	DP8CTTRR5724	25
DP8CPPFR7815	39	DP8CPPRR6415	32	DP8CTTLL3636	26	DP8CTTRR5730	25
DP8CPPFR7818	39	DP8CPPRR6418	32	DP8CTTLL3642	26	DP8CTTRR5736	25

pattern no.	page
DP8CTTRR5742 DP8CTTRR5748	25 25
DP8CTTRR5760	25
DP8CTTRR6415	25
DP8CTTRR6418	25
DP8CTTRR6424	25
DP8CTTRR6430	25
DP8CTTRR6436	25
DP8CTTRR6442	25
DP8CTTRR6448	25
DP8CTTRR6460	25
DP8CTTRR7815	25
DP8CTTRR7818 DP8CTTRR7824	25 25
DP8CTTRR7830	25
DP8CTTRR7836	25
DP8CTTRR7842	25
DP8CTTRR7848	25
DP8(C/V/U)120PA362	167
DP8(C/V/U)120PA363	167
DP8(C/V/U)120PA422	167
DP8(C/V/U)120PA423	167
DP8(C/V/U)120PA502	167
DP8(C/V/U)120PA503	167
DP8(C/V/U)120PA572	167
DP8(C/V/U)120PA573	167
DP8(C/V/U)120PA642	167
DP8(C/V/U)120PA643 DP8(C/V/U)120PA782	167
DP8(C/V/U)120PA783	167
DP8(C/V/U)120PT1	168
DP8(C/V/U)120PT2	168
DP8(C/V/U)120PT3	168
DP8(C/V/U)PA362	121
DP8(C/V/U)PA363	121
DP8(C/V/U)PA364	121
DP8(C/V/U)PA422	121
DP8(C/V/U)PA423	121
DP8(C/V/U)PA424	121
DP8(C/V/U)PA502	121
DP8(C/V/U)PA503 DP8(C/V/U)PA504	121
DP8(C/V/U)PA572	121
DP8(C/V/U)PA573	121
DP8(C/V/U)PA574	121
DP8(C/V/U)PA642	121
DP8(C/V/U)PA643	121
DP8(C/V/U)PA644	121
DP8(C/V/U)PA782	121
DP8(C/V/U)PA783	121
DP8(C/V/U)PA784	121
DP8(C/V/U)PAWH2	121
DP8(C/V/U)PAWH3	121
DP8(C/V/U)PAWH4	121
DP8(C/V/U)PT1 DP8(C/V/U)PT2	124
DP8(C/V/U)PT3	124
DP8(C/V/U)PT4	124
DP8(C/V/U)PTCP	146
DP8(C/V/U)PTCPH	146
DP8(C/V/U)PTS	124
DP8HLC	125
DP8PC07	126
DP8PC07UH	127
DP8PC14	126, 127

pattern no. DP8PC14UH	$\frac{page}{127}$
DP8PC21	126
DP8PC21UH	127
DP8PC28	126
DP8PC28UH	127
DP8PC36	126
DP8PC362	126
DP8PC36U	127
DP8PC36UH DP8PC42	127
DP8PC422	126
DP8PC42U	127
DP8PC50	126
DP8PC502	126
DP8PC50U	127
DP8PC57	126
DP8PC572	126
DP8PC57U	127
DP8PC64	126
DP8PC642	126
DP8PC64U DP8PC78	127
DP8PC782	126
DP8PC78U	127
DP8PCWH	126
DP8PCWH2	126
DP8PCWH42	126
DP8PCWH50	126
DP8PCWH57	126
DP8PCWH64	126
DP8PCWH78	126
DP8PCWHS14	126
DP8PCWHS142	126
DP8PCWHS21 DP8PCWHS212	126
DP8PCWHS28	126
DP8PCWHS282	126
DP8PCWHU	127
DP8P036	124
DP8P036CPF	146
DP8PO42	124
DP8PO42CPF	146
DP8P050	124
DP8P050CPF	146
DP8P057 DP8P057CPF	124
DP8P064	124
DP8P064CPF	146
DP8P078	124
DP8POWH	124
DP8POWHCPF	146
DP8PPC	125
DP8SP014	124
DP8SPO21	124
DP8SP028	124
DPRD15736(L/R)L	101
DPRD15736(L/R)N	101
DPRD15742(L/R)L	101
DPRD15742(L/R)N DPRD15748(L/R)L	101
DPRD15748(L/R)N	101
DPRD16436(L/R)L	101
DPRD16436(L/R)N	101
DPRD16442(L/R)L	101
DPRD16442(L/R)N	101

pattern no.	nage
DPRD16448(L/R)L	101
DPRD16448(L/R)N	101
DPRD17836(L/R)L	101
DPRD17836(L/R)N	101
DPRD17842(L/R)L	101
DPRD17842(L/R)N	101
DPRD17848(L/R)L	101
DPRD17848(L/R)N	101
DPRD1JPM	102
DPRD1SSB	102
DPS7V1418	54
DPS7V1424	54
DPS7V1430	54
DPS7V1436	54
DPS7V1442	54
DPS7V1448	54
DPS7V2118	54
DPS7V2124	54
DPS7V2130	54
DPS7V2136	54
DPS7V2142	54
DPS7V2148	54
DPS7V2818 DPS7V2824	54
DPS7V2824 DPS7V2830	54
DPS7V2836	54
DPS7V2842	54
DPS7V2848	54
DS1 OHL	226
DS1 VD	226, 261
DS1BS 24	225
DS1BS 30	225
DS1BS 36	225
DS1BS 42	225
DS1BS 48	225
DS1BS 54	225
DS1BS 60	225
DS1BS 66	225
DS1BS 72	225
DS1CS 36	223
DS1CS 42	223
DS1CS 48	223
DS1DW 30L	231
DS1DWDPL	237
DS1E30L	221
DS1E36L	22]
DS1E42L	221
DS1E48L DS1E54L	221
DS1E60L	221
DS1E66L	221
DS1E72L	221
DS1EAKIT	205
DS1LKKT	237
	237 205
DS1024L	
DS1024L DS1030L	205
DS1024L DS1030L DS1036L	205 205
DS1024L DS1030L DS1036L DS1042L	205 205 205
DS1024L DS1030L DS1036L DS1042L DS1048L	205 205 205 205
DS1024L DS1030L DS1036L DS1042L DS1048L DS1054L	205 205 205 205 205
DS1024L DS1030L DS1036L DS1042L DS1048L DS1054L DS1060L	205 205 205 205 205 205 205
DS1024L DS1030L DS1036L DS1042L DS1048L DS1054L DS1060L	205 205 205 205 205 205 205 205
DS1024L DS1030L DS1036L DS1042L DS1048L DS1054L DS1060L DS1066L	205 205 205 205 205 205 205 205 205
DS1LKKT DS1024L DS1030L DS1036L DS1042L DS1048L DS1054L DS1060L DS1066L DS1072L DS1PBD	205 205 205 205 205 205 205 205 205 205

pattern no.	pag
DS1PF L18A	23
DS1PF L18B	23
DS1PF L24A	23
DS1PF L24B	23
DS1PF L30A	23
DS1PF L30B	23
DS1PFD	237, 37
DS1PFS	237, 37
DS1PM L18A	23
DS1PM L18B	23
DS1PM L18F	23
DS1PM L24A	23
DS1PM L24B DS1PM L24F	23
DS1PM L24F DS1PST	237, 379
DS1S 24	231, 31
DS1S 30	22
DS1S 36	223
DS1S 42	22
DS1S 48	22:
DS1S 54	22
DS1S 60	22
DS1S 66	223
DS1S 72	223
DS1SWM 30	22
DS1SWM 36	22
DS1SWM 42	22
DS1SWM 48	22
DS1WM 24	22
DS1WM 30	22
DS1WM 36	22
DS1WM 42	22
DS1WM 48	223
DS2DW 30L	23-
DS2DW 36L DS2DWDPL30	23-
DS2DWDPL36	23
DS2LKKT	23
DS20D 36L	26
DS20D 42L	26
DS20D 48L	26
DS20D 54L	26
DS2OD 60L	26
DS2OD 66L	26
DS2OD 72L	26
DS2PF L18A	233
DS2PF L18B	233
DS2PF L24A	23
DS2PF L24B	233
DS2PF L30A	233
DS2PF L30B	233
DS2PM L18A	23
DS2PM L18B	233
DS2PM L18F	233
DS2PM L24A	233
DS2PM L24B	233
DS2PM L24F	233
DS2PM24L	20.
DS2PM30L DS2PM36L	20.
DS2PM36L DS2PM42L	20
DS2PM42L DS2PM491	20
DS2PM48L	20
DS2PM54L DS2PM60I	20:
DS2PM60L DS2PM66L	20:
DUZI MUUL	20.

DS2PM72L 237, 379 DS2PPTN 237, 379 DS2UM30L 221 DS2UM36L 221 DS2UM42L 221 DS2UM48L 221 DS2UM60L 221 DS2WPB 233 DS3CMN3614 217 DS3CMN4214 217 DS3CMN4214 217 DS3CMN4214 217 DS3CMSAI4 218 DS3CMSL214L 218 DS3CMSL2214L 218 DS3CMSL4214L 218 DS3CMSSAI4L 217 DS3CMSS4814L 217 DS3CMSS4814L 217 DS3CMSSV3614L 218 DS3CMSV3614L 218 DS3CMSV3614L 218 DS3CMSV3614L 218 DS3CMT(s/G)3614L 217	pattern no.	page
DS2PPTN 237, 379 DS2UM30L 221 DS2UM36L 221 DS2UM42L 221 DS2UM48L 221 DS2UM54L 221 DS2UM60L 221 DS2UM60L 221 DS2UM61 221 DS2UM61 221 DS2WB 233 DS3CMN3614 217 DS3CMN4214 217 DS3CMN4814 217 DS3CMN4814 217 DS3CMSL3614L 218 DS3CMSL3614L 218 DS3CMSL3614L 218 DS3CMSL4214L 218 DS3CMSL4214L 218 DS3CMSL4214L 217 DS3CMSS4614L 217 DS3CMSS4814L 217 DS3CMSS4814L 217 DS3CMSS7214L 218 DS3CMSV4814L 218 DS3CMSV4814L 218 DS3CMSV6014L 217 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4814L 217	DS2PM72L	
DS2UM30L 221 DS2UM36L 221 DS2UM42L 221 DS2UM48L 221 DS2UM54L 221 DS2UM60L 221 DS2UM60L 221 DS2UM60L 221 DS2UM60L 221 DS2UM60L 221 DS2WB 233 DS3CMN3614 217 DS3CMN4214 217 DS3CMN4814 217 DS3CMSL3614L 218 DS3CMSL3614L 218 DS3CMSL3614L 218 DS3CMSL4214L 218 DS3CMSL4214L 218 DS3CMSL4214L 217 DS3CMSSA614L 217 DS3CMSS4214L 217 DS3CMSS4814L 217 DS3CMSS4814L 217 DS3CMSV4814L 218 DS3CMSV4914L 218 DS3CMSV6014L 218 DS3CMY(S/G)4814L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)4814L 217<	DS2PPTC	237, 379
DS2UM36L 221 DS2UM42L 221 DS2UM48L 221 DS2UM60L 221 DS2UM60L 221 DS2UM66L 221 DS2UM66L 221 DS2WPB 233 DS3CMN3614 217 DS3CMN4214 217 DS3CMN4214 217 DS3CMN4814 217 DS3CMN6014 217 DS3CMS1A614L 218 DS3CMSL3614L 218 DS3CMSL4814L 218 DS3CMSL4814L 217 DS3CMSS3614L 217 DS3CMSS4614L 217 DS3CMSS4614L 217 DS3CMSS4614L 217 DS3CMSS7214L 217 DS3CMSS7214L 218 DS3CMSV3614L 218 DS3CMSV4914L 218 DS3CMSV4914L 218 DS3CMSV6014L 218 DS3CMSV6014L 217 DS3CMSV6014L 217 DS3CMSV6014L 217 <td>DS2PPTN</td> <td>237, 379</td>	DS2PPTN	237, 379
DS2UM48L 221 DS2UM54L 221 DS2UM60L 221 DS2UM66L 221 DS2UM66L 221 DS2UM72L 221 DS2WPB 233 DS3CMN3614 217 DS3CMN4214 217 DS3CMN4214 217 DS3CMN6014 217 DS3CMN6014 217 DS3CMS13614L 218 DS3CMS13614L 218 DS3CMSL4214L 218 DS3CMSL4814L 217 DS3CMSS4014L 217 DS3CMSS4214L 217 DS3CMSS4614L 217 DS3CMSS4614L 217 DS3CMSV3614L 218 DS3CMSV3614L 218 DS3CMSV3614L 218 DS3CMSV4214L 218 DS3CMSV4214L 218 DS3CMSV6014L 218 DS3CMSV6014L 218 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4214L 217 DS3CMT(S/G)4214L	DS2UM30L	221
DS2UM48L 221 DS2UM60L 221 DS2UM66L 221 DS2UM66L 221 DS2UM72L 221 DS2XPB 233 DS3CMN3614 217 DS3CMN4214 217 DS3CMN4814 217 DS3CMN6014 217 DS3CMN7214 217 DS3CMSL3614L 218 DS3CMSL3614L 218 DS3CMSL4214L 218 DS3CMSL4814L 217 DS3CMSS3614L 217 DS3CMSS4214L 217 DS3CMSS4314L 217 DS3CMSS4314L 217 DS3CMSS4014L 218 DS3CMSV3614L 218 DS3CMSV3614L 218 DS3CMSV4814L 218 DS3CMSV6014L 218 DS3CMSV6014L 218 DS3CMT(S/G)3614L 217 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)60014L 217 DS3CMT(S/G)7		
DS2UM54L 221 DS2UM60L 221 DS2UM66L 221 DS2UM72L 221 DS2WPB 233 DS3CMN3614 217 DS3CMN4214 217 DS3CMN4814 217 DS3CMN6014 217 DS3CMN6014 217 DS3CMS13614L 218 DS3CMSL3614L 218 DS3CMSL4214L 218 DS3CMSL4814L 217 DS3CMSL6014L 217 DS3CMSS3614L 217 DS3CMSS4214L 217 DS3CMSS4314L 217 DS3CMSS4014L 218 DS3CMSV3614L 218 DS3CMSV3614L 218 DS3CMSV4814L 218 DS3CMSV6014L 218 DS3CMSV6014L 218 DS3CMSV6014L 218 DS3CMSV6014L 218 DS3CMSV6014L 218 DS3CMSV6014L 218 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4814L		
DS2UM60L 221 DS2UM72L 221 DS2VPB 233 DS3CMN3614 217 DS3CMN4214 217 DS3CMN4814 217 DS3CMN6014 217 DS3CMN5214 217 DS3CMSL3614L 218 DS3CMSL3614L 218 DS3CMSL4814L 218 DS3CMSL46014L 218 DS3CMSS3614L 217 DS3CMSS3614L 217 DS3CMSS4214L 217 DS3CMSS4814L 217 DS3CMSS6014L 217 DS3CMSV3614L 218 DS3CMSV3614L 218 DS3CMSV4214L 218 DS3CMSV4614L 218 DS3CMSV6014L 211 DS3CMSV6014L 211 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)6014L 217 DS3CMT(S/G)7214L 217 DS3ODNS1573014 265		
DS2UM66L 221 DS2VPB 233 DS3CMN3614 217 DS3CMN4214 217 DS3CMN4814 217 DS3CMN6014 217 DS3CMN5214 217 DS3CMSL3614L 218 DS3CMSL3614L 218 DS3CMSL4814L 218 DS3CMSL4614L 218 DS3CMSL5614L 217 DS3CMSS3614L 217 DS3CMSS3614L 217 DS3CMSS4214L 217 DS3CMSS6014L 217 DS3CMSS6014L 218 DS3CMSV3614L 218 DS3CMSV3614L 218 DS3CMSV4214L 218 DS3CMSV4614L 218 DS3CMSV5014L 218 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)6014L 217 DS3CMT(S/G)7214L 217 DS3ODNS1573014 265		
DS2UM72L 221 DS2XPB 233 DS3CMN3614 217 DS3CMN3614 217 DS3CMN4214 217 DS3CMN6014 217 DS3CMN7214 217 DS3CMSL3614L 218 DS3CMSL3614L 218 DS3CMSL4814L 218 DS3CMSL6014L 217 DS3CMSSL6014L 217 DS3CMSS3614L 217 DS3CMSS4214L 217 DS3CMSS4614L 217 DS3CMSS4614L 217 DS3CMSS4614L 217 DS3CMSV3614L 218 DS3CMSV3614L 218 DS3CMSV4214L 218 DS3CMSV4214L 218 DS3CMSV7214L 218 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4214L 217 DS3CMT(S/G)4214L 217 DS3CMT(S/G)46014L 217 DS3CMT(S/G)46014L 217 DS3CDNS1573014T 265 DS3ODNS1573614 266 <t< td=""><td></td><td></td></t<>		
DS2XPB 233 DS3CMN3614 217 DS3CMN4214 217 DS3CMN4814 217 DS3CMN6014 217 DS3CMN5214 217 DS3CMSL3614L 218 DS3CMSL3614L 218 DS3CMSL4814L 218 DS3CMSL6014L 217 DS3CMSSL6014L 217 DS3CMSS3614L 217 DS3CMSS4214L 217 DS3CMSS4814L 217 DS3CMSS4614L 217 DS3CMSS6014L 218 DS3CMSV3614L 218 DS3CMSV4614L 218 DS3CMSV4814L 218 DS3CMSVV4214L 218 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4214L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)6014L 217 DS3ODNS1573014 265 DS3ODNS1573614 265 </td <td></td> <td></td>		
DS3CMN3614 217 DS3CMN4214 217 DS3CMN4814 217 DS3CMN6014 217 DS3CMN5014 217 DS3CMN5214 218 DS3CMSL3614L 218 DS3CMSL4214L 218 DS3CMSL6014L 218 DS3CMSL6014L 217 DS3CMSS3614L 217 DS3CMSS3614L 217 DS3CMSS4214L 217 DS3CMSS4814L 217 DS3CMSS4014L 218 DS3CMSV3614L 218 DS3CMSV4214L 218 DS3CMSV4214L 218 DS3CMSVV4214L 218 DS3CMSV7214L 218 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4214L 217 DS3CMT(S/G)4214L 217 DS3CMT(S/G)4214L 217 DS3CMT(S/G)6014L 217 DS3CMT(S/G)6014L 217 DS3CMT(S/G)6014L 265 DS3ODNS1573014T 265 DS3ODNS1574214 266		
DS3CMN4214 217 DS3CMN6014 217 DS3CMN6014 217 DS3CMN5214 217 DS3CMSL3614L 218 DS3CMSL3614L 218 DS3CMSL4214L 218 DS3CMSL6014L 218 DS3CMSSL7214L 217 DS3CMSS3614L 217 DS3CMSS4214L 217 DS3CMSS4814L 217 DS3CMSS4614L 217 DS3CMSS4614L 217 DS3CMSV3614L 218 DS3CMSV3614L 218 DS3CMSV4214L 218 DS3CMSV4614L 218 DS3CMSV7214L 218 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4214L		
DS3CMN4814 217 DS3CMN6014 217 DS3CMN7214 217 DS3CMN7214 217 DS3CMSL3614L 218 DS3CMSL4814L 218 DS3CMSL6014L 218 DS3CMSSL6014L 217 DS3CMSS3614L 217 DS3CMSS4214L 217 DS3CMSS4814L 217 DS3CMSS4614L 218 DS3CMSS4614L 218 DS3CMSV3614L 218 DS3CMSV4614L 218 DS3CMSV4614L 218 DS3CMSV6014L 218 DS3CMSV6014L 218 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)4614L 217 DS3CMT(S/G)4614L 217 DS3CMT(S/G)4614L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)4614L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)4614L		
DS3CMN6014 217 DS3CMN7214 217 DS3CMSL3614L 218 DS3CMSL3614L 218 DS3CMSL4814L 218 DS3CMSL6014L 218 DS3CMSL5214L 217 DS3CMSS3614L 217 DS3CMSS4214L 217 DS3CMSS4814L 217 DS3CMSS4814L 217 DS3CMSS4614L 218 DS3CMSV3614L 218 DS3CMSV4814L 218 DS3CMSV4014L 218 DS3CMSV6014L 218 DS3CMSV6014L 217 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4814L		
DS3CMN7214 217 DS3CMSL3614L 218 DS3CMSL4214L 218 DS3CMSL4814L 218 DS3CMSL6014L 218 DS3CMSL6014L 217 DS3CMSS3614L 217 DS3CMSS4214L 217 DS3CMSS4814L 217 DS3CMSS4614L 217 DS3CMSS7214L 217 DS3CMSV3614L 218 DS3CMSV4814L 218 DS3CMSV4814L 218 DS3CMSV6014L 218 DS3CMSV7214L 218 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4214L 217 DS3CMT(S/G)4214L<		
DS3CMSL3614L 218 DS3CMSL4214L 218 DS3CMSL4814L 218 DS3CMSL6014L 218 DS3CMSL6014L 217 DS3CMSS3614L 217 DS3CMSS4214L 217 DS3CMSS4814L 217 DS3CMSS4614L 217 DS3CMSS7214L 217 DS3CMSV3614L 218 DS3CMSV4214L 218 DS3CMSV4614L 218 DS3CMSV6014L 218 DS3CMSV6014L 217 DS3CMSV6014L 217 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)6014L 217 DS3CMT(S/G)7214L 265 DS3ODNS1573014T 265 DS3ODNS1574214 </td <td></td> <td></td>		
DS3CMSL4214L 218 DS3CMSL6014L 218 DS3CMSL6014L 218 DS3CMSL7214L 218 DS3CMSS3614L 217 DS3CMSS3614L 217 DS3CMSS4214L 217 DS3CMSS4614L 217 DS3CMSS7214L 217 DS3CMSV3614L 218 DS3CMSV4214L 218 DS3CMSV4814L 218 DS3CMSV6014L 218 DS3CMSV6014L 217 DS3CMSV6014L 217 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)6014L 217 DS3CMT(S/G)6014L 217 DS3CMT(S/G)7214L 217 DS3CMT(S/G)7214L 217 DS3CMT(S/G)7214L 217 DS3CMT(S/G)7314T 265 DS3ODNS1573014T 265 DS3ODNS1573614T 265 DS3ODNS1574214 265 DS3ODNS1574214T 273 DS3ODNS1576014 </td <td></td> <td></td>		
DS3CMSL4814L 218 DS3CMSL6014L 218 DS3CMSL7214L 218 DS3CMSS3614L 217 DS3CMSS3614L 217 DS3CMSS4214L 217 DS3CMSS4814L 217 DS3CMSS7214L 217 DS3CMSS7214L 218 DS3CMSV3614L 218 DS3CMSV4214L 218 DS3CMSV4014L 218 DS3CMSV6014L 217 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4214L 217 DS3CMT(S/G)4214L 217 DS3CMT(S/G)6014L 217 DS3CMT(S/G)7214L 217 DS3CMT(S/G)7214L 217 DS3ODNS 266, 270, 275, 280 DS3ODNS1573014 265 DS3ODNS1573014 265 DS3ODNS1573014 265 DS3ODNS1573014 265 DS3ODNS1573614 265 DS3ODNS1574214 265 DS3ODNS1574214 265 DS3ODNS1574214 265 DS3ODNS157601		
DS3CMSL7214L 218 DS3CMSS3614L 217 DS3CMSS4214L 217 DS3CMSS4214L 217 DS3CMSS6014L 217 DS3CMSS7214L 217 DS3CMSS7214L 218 DS3CMSV3614L 218 DS3CMSV4214L 218 DS3CMSV6014L 218 DS3CMSV6014L 217 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4214L 217 DS3CMT(S/G)4214L 217 DS3CMT(S/G)6014L 217 DS3CMT(S/G)7214L 217 DS3ODNS 266, 270, 275, 280 DS3ODNS1573014T 273 DS3ODNS1573014T 273 DS3ODNS1573614T 273 DS3ODNS1573614T 265 DS3ODNS1573614T 273 DS3ODNS1574214 265 DS3ODNS1574414 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576614 265 DS3ODN		
DS3CMSS3614L 217 DS3CMSS4214L 217 DS3CMSS4814L 217 DS3CMSS6014L 217 DS3CMSS7214L 217 DS3CMSV3614L 218 DS3CMSV4214L 218 DS3CMSV4214L 218 DS3CMSV6014L 218 DS3CMSV7214L 218 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4214L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)6014L 217 DS3CMT(S/G)6014L 217 DS3CMT(S/G)7214L 217 DS3ODNS 266, 270, 275, 280 DS3ODNS1573014 265 DS3ODNS1573014T 273 DS3ODNS1573014T 273 DS3ODNS1573614T 273 DS3ODNS1574214 265 DS3ODNS1574214T 273 DS3ODNS1574214T 273 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576614T 273 DS3ODNS1576614T 273	DS3CMSL6014L	218
DS3CMSS4214L 217 DS3CMSS4814L 217 DS3CMSS6014L 217 DS3CMSS7214L 217 DS3CMSV3614L 218 DS3CMSV4214L 218 DS3CMSV4814L 218 DS3CMSV6014L 218 DS3CMSV7214L 218 DS3CMT(S/C)3614L 217 DS3CMT(S/C)4214L 217 DS3CMT(S/C)4814L 217 DS3CMT(S/C)6014L 217 DS3CMT(S/C)6014L 217 DS3CMT(S/C)7214L 217 DS3CMT(S/C)7214L 217 DS3CMT(S/C)7214L 217 DS3ODNS 266, 270, 275, 280 DS3ODNS1573014T 263 DS3ODNS1573014T 263 DS3ODNS1573014T 273 DS3ODNS1573614 265 DS3ODNS1574214 265 DS3ODNS1574814T 273 DS3ODNS1574814T 273 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576014 265	DS3CMSL7214L	218
DS3CMSS4814L 217 DS3CMSS6014L 217 DS3CMSS7214L 217 DS3CMSV3614L 218 DS3CMSV4214L 218 DS3CMSV4814L 218 DS3CMSV4014L 218 DS3CMSV7214L 218 DS3CMT(S/C)3614L 217 DS3CMT(S/C)4214L 217 DS3CMT(S/C)4814L 217 DS3CMT(S/C)6014L 217 DS3CMT(S/C)6014L 217 DS3CMT(S/C)7214L 217 DS3CDNS 266, 270, 275, 280 DS3ODNS 266, 270, 275, 280 DS3ODNS1573014 265 DS3ODNS1573014T 273 DS3ODNS1573614 265 DS3ODNS1573614T 273 DS3ODNS1574214 265 DS3ODNS1574814 265 DS3ODNS1574814 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1577214 265	DS3CMSS3614L	217
DS3CMSS6014L 217 DS3CMSS7214L 217 DS3CMSV3614L 218 DS3CMSV4214L 218 DS3CMSV4814L 218 DS3CMSV6014L 218 DS3CMSV7214L 218 DS3CMT(S/C)3614L 217 DS3CMT(S/C)4214L 217 DS3CMT(S/C)4814L 217 DS3CMT(S/C)6014L 217 DS3CMT(S/C)7214L 217 DS3ODNS 266, 270, 275, 280 DS3ODNS1573014 265 DS3ODNS1573014T 273 DS3ODNS1573014T 273 DS3ODNS1573614T 265 DS3ODNS1573614T 265 DS3ODNS1574214 265 DS3ODNS1574214T 273 DS3ODNS1574814T 273 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1577214T 273 DS3ODNS1577214T 273 DS3ODNS1643014 268	DS3CMSS4214L	217
DS3CMSS7214L 217 DS3CMSV3614L 218 DS3CMSV4214L 218 DS3CMSV4814L 218 DS3CMSV6014L 218 DS3CMSV7214L 218 DS3CMT(S/C)3614L 217 DS3CMT(S/C)4214L 217 DS3CMT(S/C)4814L 217 DS3CMT(S/C)6014L 217 DS3CMT(S/C)7214L 217 DS3ODNS 266, 270, 275, 280 DS3ODNS1573014 265 DS3ODNS1573014T 273 DS3ODNS1573014T 273 DS3ODNS1573014T 273 DS3ODNS1573614T 265 DS3ODNS1573614T 273 DS3ODNS1574214T 273 DS3ODNS1574814T 273 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1577214 265 DS3ODNS1577214T 273 DS3ODNS1643014 268 DS3ODNS1643014 268	DS3CMSS4814L	217
DS3CMSV3614L 218 DS3CMSV4214L 218 DS3CMSV4814L 218 DS3CMSV6014L 218 DS3CMSV7214L 218 DS3CMT(S/C)3614L 217 DS3CMT(S/C)4214L 217 DS3CMT(S/C)4814L 217 DS3CMT(S/C)6014L 217 DS3CMT(S/C)7214L 217 DS3ODNS 266, 270, 275, 280 DS3ODNS1573014 265 DS3ODNS1573014T 273 DS3ODNS1573014T 273 DS3ODNS1573614 265 DS3ODNS1573614T 273 DS3ODNS1574214 265 DS3ODNS1574214T 273 DS3ODNS1574814T 273 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1577214 265 DS3ODNS1577214 265 DS3ODNS1643014 268 DS3ODNS1643014 268	DS3CMSS6014L	217
DS3CMSV4214L 218 DS3CMSV4814L 218 DS3CMSV6014L 218 DS3CMSV7214L 218 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4214L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)6014L 217 DS3CMT(S/G)7214L 217 DS3ODNS 266, 270, 275, 280 DS3ODNS1573014 265 DS3ODNS1573014T 273 DS3ODNS1573014T 273 DS3ODNS1573014T 273 DS3ODNS1573014T 265 DS3ODNS1573014T 273 DS3ODNS1574214 265 DS3ODNS1574214T 273 DS3ODNS1574214T 273 DS3ODNS1576014 265 DS3ODNS1576014T 273 DS3ODNS1576614T 273 DS3ODNS1577214T 265 DS3ODNS1577214T 273 DS3ODNS1643014T 278 DS3ODNS1643014T 278 DS3ODNS1643614T 278 DS3ODNS1644214T 278	DS3CMSS7214L	217
DS3CMSV4814L 218 DS3CMSV6014L 218 DS3CMSV7214L 218 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4214L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)6014L 217 DS3CMT(S/G)7214L 217 DS3ODNS 266, 270, 275, 280 DS3ODNS1573014 265 DS3ODNS1573014T 273 DS3ODNS1573014T 273 DS3ODNS1573014T 273 DS3ODNS1573014T 273 DS3ODNS1573014T 273 DS3ODNS1573014T 273 DS3ODNS1574214 265 DS3ODNS1574214T 273 DS3ODNS1574814T 273 DS3ODNS1576014 265 DS3ODNS1576014T 273 DS3ODNS1576614 265 DS3ODNS1577214 265 DS3ODNS1577214T 273 DS3ODNS1643014 268 DS3ODNS1643014T 278 DS3ODNS1643014T 278 DS3ODNS1644214 268	DS3CMSV3614L	218
DS3CMSV6014L 218 DS3CMSV7214L 218 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4214L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)6014L 217 DS3CMT(S/G)7214L 217 DS3CDNS 266, 270, 275, 280 DS3ODNS1573014 265 DS3ODNS1573014T 273 DS3ODNS1573014T 273 DS3ODNS1573014T 273 DS3ODNS1573014T 273 DS3ODNS1573014T 273 DS3ODNS1573014T 273 DS3ODNS1574214 265 DS3ODNS1574214T 273 DS3ODNS1574814T 273 DS3ODNS1576014 265 DS3ODNS1576014T 273 DS3ODNS1576614T 273 DS3ODNS1577214 265 DS3ODNS1577214T 273 DS3ODNS1643014T 278 DS3ODNS1643014T 278 DS3ODNS1643014T 278 DS3ODNS1644214 268 DS3ODNS1644214T 278	DS3CMSV4214L	218
DS3CMSV7214L 218 DS3CMT(S/G)3614L 217 DS3CMT(S/G)4214L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)6014L 217 DS3CMT(S/G)7214L 217 DS3ODNS 266, 270, 275, 280 DS3ODNS1573014 265 DS3ODNS1573014T 273 DS3ODNS1573614T 273 DS3ODNS1573614T 273 DS3ODNS1573614T 273 DS3ODNS1574214 265 DS3ODNS1574814 265 DS3ODNS1574814 265 DS3ODNS1574814 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576014T 273 DS3ODNS1576614T 273 DS3ODNS1577214 265 DS3ODNS1577214T 273 DS3ODNS1643014 268 DS3ODNS1643614 268 DS3ODNS1643614 268 DS3ODNS1644214 268 DS3ODNS1644214 268 DS3ODNS1644814 268 <	DS3CMSV4814L	218
DS3CMT(S/G)3614L 217 DS3CMT(S/G)4214L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)6014L 217 DS3CMT(S/G)7214L 217 DS3ODNS 266, 270, 275, 280 DS3ODNS1573014 265 DS3ODNS1573014T 273 DS3ODNS1573614 265 DS3ODNS1573614T 273 DS3ODNS1573614T 273 DS3ODNS1574214 265 DS3ODNS1574214T 273 DS3ODNS1574814 265 DS3ODNS1574814T 273 DS3ODNS1576014 265 DS3ODNS1576014T 273 DS3ODNS1577214T 273 DS3ODNS1643014T 278 DS3ODNS1643014T 278	DS3CMSV6014L	218
DS3CMT(S/G)4214L 217 DS3CMT(S/G)4814L 217 DS3CMT(S/G)6014L 217 DS3CMT(S/G)7214L 217 DS3ODNS 266, 270, 275, 280 DS3ODNS1573014 265 DS3ODNS1573014T 273 DS3ODNS1573614 265 DS3ODNS1573614T 273 DS3ODNS1573614T 273 DS3ODNS1574214 265 DS3ODNS1574214T 273 DS3ODNS1574214T 273 DS3ODNS1574814T 273 DS3ODNS1576014 265 DS3ODNS1576014T 273 DS3ODNS1576614T 273 DS3ODNS1576614T 273 DS3ODNS1577214 265 DS3ODNS1577214T 273 DS3ODNS1643014 268 DS3ODNS1643014T 278 DS3ODNS1643614T 278 DS3ODNS1644214 268 DS3ODNS1644814 268 DS3ODNS1644814 268 DS3ODNS16446014 268 DS3ODNS16466014 268 <td>DS3CMSV7214L</td> <td>218</td>	DS3CMSV7214L	218
DS3CMT(S/G)4814L 217 DS3CMT(S/G)6014L 217 DS3CMT(S/G)7214L 217 DS3ODNS 266, 270, 275, 280 DS3ODNS1573014 265 DS3ODNS1573014T 273 DS3ODNS1573614 265 DS3ODNS1573614T 273 DS3ODNS1573614T 273 DS3ODNS1574214 265 DS3ODNS1574214T 273 DS3ODNS1574814T 273 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1577214 265 DS3ODNS1577214T 273 DS3ODNS1643014 268 DS3ODNS1643014T 278 DS3ODNS1643614 268 DS3ODNS1644814 268 DS3ODNS1644814 268 DS3ODNS1644814 268 DS3ODNS1644814 268 DS3ODNS16446014 268 <t< td=""><td></td><td>217</td></t<>		217
DS3CMT(S/G)6014L 217 DS3CMT(S/G)7214L 217 DS3ODNS 266, 270, 275, 280 DS3ODNS1573014 265 DS3ODNS1573014T 273 DS3ODNS1573614 265 DS3ODNS1573614T 273 DS3ODNS1574214 265 DS3ODNS1574214T 273 DS3ODNS1574214T 273 DS3ODNS1574814T 273 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1576014 265 DS3ODNS1577214 265 DS3ODNS1577214T 273 DS3ODNS1643014 268 DS3ODNS1643014T 278 DS3ODNS1643614 268 DS3ODNS1644214 268 DS3ODNS1644814 268 DS3ODNS1644814 268 DS3ODNS1644814 268 DS3ODNS16446014 268 DS3ODNS16466014 268 <tr< td=""><td></td><td></td></tr<>		
DS3CMT(S/G)7214L 217 DS3ODNS 266, 270, 275, 280 DS3ODNS1573014 265 DS3ODNS1573014T 273 DS3ODNS1573614 265 DS3ODNS1573614T 273 DS3ODNS1574214 265 DS3ODNS1574214T 273 DS3ODNS1574814 265 DS3ODNS1574814T 273 DS3ODNS1576014 265 DS3ODNS1577214 265 DS3ODNS1577214T 273 DS3ODNS1643014 268 DS3ODNS1643014T 278 DS3ODNS1643614 268 DS3ODNS1644214 268 DS3ODNS1644214T 278 DS3ODNS1644814 268 DS3ODNS16446014 268 DS3ODNS16466014 268		
DS3ODNS 266, 270, 275, 280 DS3ODNS1573014 265 DS3ODNS1573014T 273 DS3ODNS1573614 265 DS3ODNS1573614T 273 DS3ODNS1574214 265 DS3ODNS1574214T 273 DS3ODNS1574814 265 DS3ODNS1574814T 273 DS3ODNS1576014 265 DS3ODNS1576014T 273 DS3ODNS1576014T 273 DS3ODNS1576014T 273 DS3ODNS1576014T 273 DS3ODNS1577214 265 DS3ODNS1577214T 273 DS3ODNS1643014 268 DS3ODNS1643014T 278 DS3ODNS1643614 268 DS3ODNS1644214 268 DS3ODNS1644214 268 DS3ODNS1644814 268 DS3ODNS1644814 268 DS3ODNS1646014 268 DS3ODNS1646014 268 DS3ODNS1646014 268 DS3ODNS1646014 268 DS3ODNS1646614 268		
DS30DNS1573014 265 DS30DNS1573014T 273 DS30DNS1573614 265 DS30DNS1573614T 273 DS30DNS1574214 265 DS30DNS1574214T 273 DS30DNS1574814 265 DS30DNS1574814T 273 DS30DNS1576014 265 DS30DNS1576014T 273 DS30DNS1576614 265 DS30DNS1576614T 273 DS30DNS1577214 265 DS30DNS1577214T 273 DS30DNS1643014 268 DS30DNS1643014T 278 DS30DNS1643014T 278 DS30DNS1643014T 278 DS30DNS1643014T 278 DS30DNS1644214 268 DS30DNS1644214T 278 DS30DNS1644814 268 DS30DNS16446014 268 DS30DNS1646014 268 DS30DNS1646014 268 DS30DNS1646614 268		
DS3ODNS1573014T 273 DS3ODNS1573614 265 DS3ODNS1573614T 273 DS3ODNS1574214 265 DS3ODNS1574214T 273 DS3ODNS1574814 265 DS3ODNS1574814T 273 DS3ODNS1576014 265 DS3ODNS1576014T 273 DS3ODNS1576014 265 DS3ODNS1576014T 273 DS3ODNS1576014T 273 DS3ODNS1576014T 273 DS3ODNS1577214 265 DS3ODNS1577214T 273 DS3ODNS1643014 268 DS3ODNS1643014T 278 DS3ODNS1643614T 278 DS3ODNS1644214 268 DS3ODNS1644214 268 DS3ODNS1644814 268 DS3ODNS1644814T 278 DS3ODNS1646014 268 DS3ODNS1646014 268 DS3ODNS1646014 268 DS3ODNS1646014 268 DS3ODNS1646614 268		
DS30DNS1573614 265 DS30DNS1573614T 273 DS30DNS1574214 265 DS30DNS1574214T 273 DS30DNS1574814 265 DS30DNS1574814T 273 DS30DNS1576014 265 DS30DNS1576014T 273 DS30DNS1576614 265 DS30DNS1576614T 273 DS30DNS1577614T 273 DS30DNS1577214T 273 DS30DNS1643014 268 DS30DNS1643014T 278 DS30DNS1643614 268 DS30DNS16443614 268 DS30DNS1644214 268 DS30DNS1644214 268 DS30DNS1644814 268 DS30DNS1644814 268 DS30DNS1646014 268 DS30DNS1646014 268 DS30DNS1646014 268 DS30DNS1646614 268		
DS30DNS1573614T 273 DS30DNS1574214 265 DS30DNS1574214T 273 DS30DNS1574814 265 DS30DNS1574814T 273 DS30DNS1576014 265 DS30DNS1576014T 273 DS30DNS1576614 265 DS30DNS1576614T 273 DS30DNS1576614T 273 DS30DNS1577214 265 DS30DNS1577214T 273 DS30DNS1643014 268 DS30DNS1643014T 278 DS30DNS1643614 268 DS30DNS1643614T 278 DS30DNS1644214 268 DS30DNS1644214T 278 DS30DNS1644814 268 DS30DNS1646014 268 DS30DNS1646014 268 DS30DNS1646014 268 DS30DNS1646014 268 DS30DNS1646614 268		
DS30DNS1574214 265 DS30DNS1574214T 273 DS30DNS1574814 265 DS30DNS1574814T 273 DS30DNS1576014 265 DS30DNS1576014T 273 DS30DNS1576614T 273 DS30DNS1576614T 273 DS30DNS1577214 265 DS30DNS1577214T 273 DS30DNS1643014 268 DS30DNS1643014T 278 DS30DNS1643614 268 DS30DNS1643614T 278 DS30DNS1644214 268 DS30DNS1644214T 278 DS30DNS1644814 268 DS30DNS1644814T 278 DS30DNS1646014 268 DS30DNS1646014 268 DS30DNS1646014 268 DS30DNS1646014 268 DS30DNS1646614 268		
DS30DNS1574214T 273 DS30DNS1574814 265 DS30DNS1574814T 273 DS30DNS1576014 265 DS30DNS1576014T 273 DS30DNS1576614 265 DS30DNS1576614T 273 DS30DNS1577214 265 DS30DNS1577214T 273 DS30DNS1643014 268 DS30DNS1643014T 278 DS30DNS1643014T 278 DS30DNS1643614 268 DS30DNS1643614T 278 DS30DNS1644214 268 DS30DNS1644214T 278 DS30DNS1644814 268 DS30DNS1644814T 278 DS30DNS1646014 268 DS30DNS1646014 268 DS30DNS1646014T 278 DS30DNS1646614 268 DS30DNS1646614 268		
DS30DNS1574814 265 DS30DNS1574814T 273 DS30DNS1576014 265 DS30DNS1576014T 273 DS30DNS1576614 265 DS30DNS1576614T 273 DS30DNS1577214 265 DS30DNS1577214T 273 DS30DNS1643014 268 DS30DNS1643014T 278 DS30DNS1643614 268 DS30DNS1643614T 278 DS30DNS1644214 268 DS30DNS1644214T 278 DS30DNS1644814 268 DS30DNS1644814T 278 DS30DNS1646014 268 DS30DNS1646014 268 DS30DNS1646014T 278 DS30DNS1646014T 278 DS30DNS1646614 268 DS30DNS1646614 268		
DS30DNS1576014 265 DS30DNS1576014T 273 DS30DNS1576614 265 DS30DNS1576614T 273 DS30DNS1576614T 265 DS30DNS1577214T 273 DS30DNS1643014 268 DS30DNS1643014T 278 DS30DNS1643014T 278 DS30DNS1643614 268 DS30DNS1643614T 278 DS30DNS1644214 268 DS30DNS1644814 268 DS30DNS1644814T 278 DS30DNS1646014 268 DS30DNS1646014T 278 DS30DNS1646614T 278 DS30DNS1646614 268 DS30DNS1646614 268		
DS30DNS1576014T 273 DS30DNS1576614 265 DS30DNS1576614T 273 DS30DNS1577214 265 DS30DNS1577214T 273 DS30DNS1643014 268 DS30DNS1643014T 278 DS30DNS1643614 268 DS30DNS1643614T 278 DS30DNS1643614T 278 DS30DNS1644214 268 DS30DNS1644214T 278 DS30DNS1644814 268 DS30DNS1646014 268 DS30DNS1646014 268 DS30DNS1646014T 278 DS30DNS1646614 268 DS30DNS1646614 268	DS30DNS1574814T	273
DS30DNS1576614 265 DS30DNS1576614T 273 DS30DNS1577214 265 DS30DNS1577214T 273 DS30DNS1643014 268 DS30DNS1643014T 278 DS30DNS1643614 268 DS30DNS1643614T 278 DS30DNS1643614T 278 DS30DNS1644214 268 DS30DNS1644214T 278 DS30DNS1644814 268 DS30DNS1646014 268 DS30DNS1646014 268 DS30DNS1646614 268 DS30DNS1646614 268 DS30DNS1646614 268	DS30DNS1576014	265
DS30DNS1576614T 273 DS30DNS1577214 265 DS30DNS1577214T 273 DS30DNS1643014 268 DS30DNS1643014T 278 DS30DNS1643614 268 DS30DNS1643614T 278 DS30DNS1643614T 278 DS30DNS1644214 268 DS30DNS1644214T 278 DS30DNS1644814 268 DS30DNS1644814T 278 DS30DNS1646014 268 DS30DNS1646014T 278 DS30DNS1646614 268 DS30DNS1646614 268 DS30DNS1646614 268	DS30DNS1576014T	273
DS30DNS1577214 265 DS30DNS1577214T 273 DS30DNS1643014 268 DS30DNS1643014T 278 DS30DNS1643614 268 DS30DNS1643614T 278 DS30DNS1643614T 278 DS30DNS1644214 268 DS30DNS1644214T 278 DS30DNS1644814 268 DS30DNS1644814T 278 DS30DNS1646014 268 DS30DNS1646014T 278 DS30DNS1646614 268 DS30DNS1646614 268 DS30DNS1646614T 278	DS30DNS1576614	265
DS3ODNS1577214T 273 DS3ODNS1643014 268 DS3ODNS1643014T 278 DS3ODNS1643614 268 DS3ODNS1643614T 278 DS3ODNS1644214 268 DS3ODNS1644214T 278 DS3ODNS1644814 268 DS3ODNS1644814T 278 DS3ODNS1646014 268 DS3ODNS1646014 268 DS3ODNS1646614T 278 DS3ODNS1646614 268 DS3ODNS1646614 268	DS30DNS1576614T	273
DS3ODNS1643014 268 DS3ODNS1643014T 278 DS3ODNS1643614 268 DS3ODNS1643614T 278 DS3ODNS1644214 268 DS3ODNS1644214T 278 DS3ODNS1644814 268 DS3ODNS1644814T 278 DS3ODNS1646014 268 DS3ODNS1646014 268 DS3ODNS1646014T 278 DS3ODNS1646614 268 DS3ODNS1646614 268	DS30DNS1577214	265
DS3ODNS1643014T 278 DS3ODNS1643614 268 DS3ODNS1643614T 278 DS3ODNS1644214 268 DS3ODNS1644214T 278 DS3ODNS1644814 268 DS3ODNS1644814T 278 DS3ODNS1646014 268 DS3ODNS1646014 268 DS3ODNS1646014T 278 DS3ODNS1646614 268 DS3ODNS1646614 268 DS3ODNS1646614 268	DS30DNS1577214T	273
DS3ODNS1643614 268 DS3ODNS1643614T 278 DS3ODNS1644214 268 DS3ODNS1644214T 278 DS3ODNS1644214T 268 DS3ODNS1644814 268 DS3ODNS1644814T 278 DS3ODNS1646014 268 DS3ODNS1646014T 278 DS3ODNS1646614 268 DS3ODNS1646614 268 DS3ODNS1646614T 278	DS30DNS1643014	268
DS3ODNS1643614T 278 DS3ODNS1644214 268 DS3ODNS1644214T 278 DS3ODNS1644414T 268 DS3ODNS1644814T 278 DS3ODNS1646014 268 DS3ODNS1646014T 278 DS3ODNS1646614T 268 DS3ODNS1646614 268 DS3ODNS1646614 268 DS3ODNS1646614T 278	DS30DNS1643014T	278
DS3ODNS1644214 268 DS3ODNS1644214T 278 DS3ODNS1644814 268 DS3ODNS1644814T 278 DS3ODNS1646014 268 DS3ODNS1646014T 278 DS3ODNS1646614 268 DS3ODNS1646614 268 DS3ODNS1646614 268		
DS30DNS1644214T 278 DS30DNS1644814 268 DS30DNS1644814T 278 DS30DNS1646014 268 DS30DNS1646014T 278 DS30DNS1646614 268 DS30DNS1646614 268 DS30DNS1646614T 278		
DS30DNS1644814 268 DS30DNS1644814T 278 DS30DNS1646014 268 DS30DNS1646014T 278 DS30DNS1646614 268 DS30DNS1646614T 278		
DS30DNS1644814T 278 DS30DNS1646014 268 DS30DNS1646014T 278 DS30DNS1646614 268 DS30DNS1646614T 278		
DS30DNS1646014 268 DS30DNS1646014T 278 DS30DNS1646614 268 DS30DNS1646614T 278		
DS30DNS1646014T 278 DS30DNS1646614 268 DS30DNS1646614T 278		
DS30DNS1646614 268 DS30DNS1646614T 278		
DS30DNS1646614T 278		
200		

pattern no.	page
DS30DNS1647214T	278
DS30DSL DS30DSL1573014L	267, 272, 277, 282 265
DS30DSL1573014LT	273
DS30DSL1573614L	265
DS30DSL1573614LT	273
DS30DSL1574214L	265
DS30DSL1574214LT	273
DS30DSL1574814L	265
DS30DSL1574814LT	273
DS30DSL1576014L	265
DS3ODSL1576014LT	273
DS30DSL1576614L	265
DS30DSL1576614LT	273
DS30DSL1577214L	265
DS30DSL1577214LT	273
DS30DSL1643014L DS30DSL1643014LT	268 278
DS30DSL1643614L	268
DS30DSL1643614LT	278
DS30DSL1644214L	268
DS30DSL1644214LT	278
DS30DSL1644814L	268
DS30DSL1644814LT	278
DS30DSL1646014L	268
DS30DSL1646014LT	278
DS30DSL1646614L	268
DS30DSL1646614LT	278
DS30DSL1647214L	268
DS30DSL1647214LT	278
DS30DSL2573021FL	266
DS30DSL2573021FLT DS30DSL2573621FL	275 266
DS30DSL2573621FLT	275
DS30DSL2574221FL	266
DS30DSL2574221FLT	275
DS30DSL2574821FL	266
DS30DSL2574821FLT	275
DS30DSL2576021FL	266
DS30DSL2576021FLT	275
DS30DSL2576621FL	266
DS30DSL2576621FLT	275
DS3ODSL2577221FL	266
DS30DSL2577221FLT	275
DS30DSL2643021FL	270
DS30DSL2643021FLT DS30DSL2643621FL	280
DS30DSL2643621FLT	270 280
DS30DSL2644221FL	270
DS30DSL2644221FLT	280
DS30DSL2644821FL	270
DS3ODSL2644821FLT	280
DS30DSL2646021FL	270
DS30DSL2646021FLT	280
DS30DSL2646621FL	270
DS30DSL2646621FLT	280
DS30DSL2647221FL	270
DS30DSL2647221FLT	280
DS30DSS	267, 272, 277, 282
DS30DSS1573014L	265
DS30DSS1573014LT	273
DS30DSS1573614L	265
DS30DSS1573614LT DS30DSS1574214L	273 265
DS30DSS1574214LT	273
_ JOUD JOIN FEITH	210

pattern no.	page
DS30DSS1574814L	265
DS30DSS1574814LT	273
DS30DSS1576014L	265
DS30DSS1576014LT	273
DS30DSS1576614L	265
DS30DSS1576614LT	273
DS30DSS1577214L	265
DS30DSS1577214LT	273
DS30DSS1643014L	268
DS30DSS1643014LT	278
DS30DSS1643614L	268
DS30DSS1643614LT	278
DS30DSS1644214L	268
DS30DSS1644214LT	278
DS30DSS1644814L	268
DS30DSS1644814LT	278
DS30DSS1646014L	268
DS30DSS1646014LT	278
DS30DSS1646614L	268
DS30DSS1646614LT	278
DS30DSS1647214L	268
DS30DSS1647214LT	278
DS30DSS2573021FL	266
DS30DSS2573021FLT	275
DS30DSS2573621FL	266
DS30DSS2573621FLT	275
DS30DSS2574221FL	266
DS30DSS2574221FLT	275
DS30DSS2574821FL	266 275
DS30DSS2574821FLT DS30DSS2576021FL	266
DS30DSS2576021FLT	275
DS30DSS2576621FL	266
DS30DSS2576621FLT	275
DS30DSS2577021FL	266
DS30DSS2577221FLT	275
DS30DSS2643021FL	270
DS30DSS2643021FLT	280
DS30DSS2643621FL	270
DS30DSS2643621FLT	280
DS30DSS2644221FL	270
DS30DSS2644221FLT	280
DS30DSS2644821FL	270
DS30DSS2644821FLT	280
DS30DSS2646021FL	270
DS30DSS2646021FLT	280
DS30DSS2646621FL	270
DS30DSS2646621FLT	280
DS30DSS2647221FL	270
DS30DSS2647221FLT	280
DS30DSV	267, 272, 277, 282
DS30DSV1573014L	265
DS30DSV1573014LT	274
DS30DSV1573614L	265
DS30DSV1573614LT	274
DS30DSV1574214L	265
DS30DSV1574214LT	274
DS30DSV1574814L	265
DS30DSV1574814LT	274
DS30DSV1576014L	265
DS30DSV1576014LT	274
DS30DSV1576614L	265
DS30DSV1576614LT	274
DS30DSV1577214L	265
DS30DSV1577214LT	274
	21.

pattern no.	page
DS30DSV1643014L	269
DS30DSV1643014LT	279
DS30DSV1643614L	269
DS3ODSV1643614LT	279
DS30DSV1644214L	269
DS30DSV1644214LT	279
DS30DSV1644814L	269
DS30DSV1644814LT	279
DS30DSV1646014L	269
DS30DSV1646014LT	279
DS30DSV1646614L	269
DS30DSV1646614LT	279
DS30DSV1647214L	269
DS30DSV1647214LT	279
DS30DSV2573021FL	266
DS30DSV2573021FLT	276
DS30DSV2573621FL	266
DS30DSV2573621FLT	276
DS30DSV2574221FL	266
DS30DSV2574221FLT	276
DS30DSV2574821FL	266
DS3ODSV2574821FLT	276
DS30DSV2576021FL	266
DS30DSV2576021FLT	276
DS30DSV2576621FL	266
DS30DSV2576621FLT	276
DS30DSV2577221FL	266
DS30DSV2577221FLT	276
DS30DSV2643021FL	271
DS30DSV2643021FLT	281
DS30DSV2643621FL	271
DS30DSV2643621FLT	281
DS30DSV2644221FL	271
DS30DSV2644221FLT	281
DS30DSV2644821FL	271
DS30DSV2644821FLT	281
DS30DSV2646021FL	271
DS30DSV2646021FLT	281
DS30DSV2646621FL	271
DS30DSV2646621FLT	281
	271
DS30DSV2647221FL	
DS3ODSV2647221FLT DS3PML30L	281
DS3PML36L	206
DS3PML42L	206
DS3PML48L	206
DS3PML60L	206
DS3PML66L	206
DS3PML72L	206
DS3PMNS3014	209
DS3PMNS3021	211
DS3PMNS3614	209
DS3PMNS3621	211
DS3PMNS4214	209
DS3PMNS4221	211
DS3PMNS4814	209
DS3PMNS4821	211
DS3PMNS6014	209
DS3PMNS6021	211
DS3PMNS6614	209
DS3PMNS6621	211
DS3PMNS7214	209
DS3PMNS7221	211
DS3PMS30L	205
DS3PMS36L	205

pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
DS3PMS42L	205	DS3PMSV7214L	210	DS4LC1ANL24N	242	DS4LC1BSV60L	246
DS3PMS48L	205	DS3PMSV7221FL	211	DS4LC1ANL30N	242	DS4LC1BSV66L	246
DS3PMS60L	205	DS3PMSV7221PL	212	DS4LC1ANL36N	242	DS4LC1BSV72L	246
DS3PMS66L	205	DS3PMT(S/G)3614L	209	DS4LC1ANL42N	242	DS4LC1BVL30L	243
DS3PMS72L	205	DS3PMT(S/G)4214L	209	DS4LC1ANL48N	242	DS4LC1BVL36L	243
DS3PMSL3014L	209	DS3PMT(S/G)4814L	209	DS4LC1ANL54N	242	DS4LC1BVL42L	243
DS3PMSL3021FL	211	DS3PMT(S/G)6014L	209	DS4LC1ANL60N	242	DS4LC1BVL48L	243
DS3PMSL3021PL	212	DS3PMT(S/G)7214L	209	DS4LC1ANL66N	242	DS4LC1BVL54L	243
DS3PMSL3614L	209	DS3PMV30L	206	DS4LC1ANL72N	242	DS4LC1BVL60L	243
DS3PMSL3621FL	211	DS3PMV36L	206	DS4LC1ANS42N	239	DS4LC1BVL66L	243
DS3PMSL3621PL	212	DS3PMV42L	206	DS4LC1ANS48N	239	DS4LC1BVL72L	243
DS3PMSL4214L	209	DS3PMV48L	206	DS4LC1ANS54N	239	DS4LC1BVS42L	239
DS3PMSL4221FL	211	DS3PMV60L	206	DS4LC1ANS60N	239	DS4LC1BVS48L	239
DS3PMSL4221PL	212	DS3PMV66L	206	DS4LC1ANS66N	239	DS4LC1BVS54L	239
DS3PMSL4814L	209	DS3PMV72L	206	DS4LC1ANS72N	239	DS4LC1BVS60L	239
DS3PMSL4821FL	211	DS3SMN3614	215	DS4LC1ANV24N	246	DS4LC1BVS66L	239
DS3PMSL4821PL	212	DS3SMN4214	215	DS4LC1ANV30N	246	DS4LC1BVS72L	239
DS3PMSL6014L	209	DS3SMN4814	215	DS4LC1ANV36N	246	DS4LC1BVV30L	247
DS3PMSL6021FL	211	DS3SMN6014	215	DS4LC1ANV42N	246	DS4LC1BVV36L	247
DS3PMSL6021PL	212	DS3SMN7214	215	DS4LC1ANV48N	246	DS4LC1BVV42L	247
DS3PMSL6614L	209	DS3SMSL3614L	215	DS4LC1ANV54N	246	DS4LC1BVV48L	247
DS3PMSL6621FL	211	DS3SMSL4214L	215	DS4LC1ANV60N	246	DS4LC1BVV54L	247
DS3PMSL6621PL	212	DS3SMSL4214L	215	DS4LC1ANV66N	246	DS4LC1BVV60L	247
DS3PMSL7214L	209	DS3SMSL6014L	215	DS4LC1ANV72N	246	DS4LC1BVV66L	247
DS3PMSL7221FL	211	DS3SMSL7214L	215	DS4LC1BLL30L	242	DS4LC1BVV72L	247
DS3PMSL7221PL	212	DS3SMSS3614L	215	DS4LC1BLL36L	242	DS4LC1CLL30L	244
DS3PMSS3014L	209	DS3SMSS4214L	215	DS4LC1BLL42L	242	DS4LC1CLL36L	244
DS3PMSS3021FL	211	DS3SMSS4814L	215	DS4LC1BLL48L	242	DS4LC1CLL42L	244
DS3PMSS3021PL	211	DS3SMSS6014L	215	DS4LC1BLL54L	242	DS4LC1CLL48L	244
DS3PMSS3614L	209	DS3SMSS7214L	215	DS4LC1BLL60L	242	DS4LC1CLL54L	244
DS3PMSS3621FL		DS3SMSV3614L					244
	211		216	DS4LC1BLL66L	242	DS4LC1CLL60L	
DS3PMSS3621PL	212	DS3SMSV4214L	216	DS4LC1BLL72L	242	DS4LC1CLL66L	244
DS3PMSS4214L	209	DS3SMSV4814L	216	DS4LC1BLS42L	239	DS4LC1CLL72L	244
DS3PMSS4221FL	211	DS3SMSV6014L	216	DS4LC1BLS48L	239	DS4LC1CLS42L	240
DS3PMSS4221PL	212	DS3SMSV7214L	216	DS4LC1BLS54L	239	DS4LC1CLS48L	240
DS3PMSS4814L	209	DS3SMT(S/G)3614L	215	DS4LC1BLS60L	239	DS4LC1CLS54L	240
DS3PMSS4821FL	211	DS3SMT(S/G)4214L	215	DS4LC1BLS66L	239	DS4LC1CLS60L	240
DS3PMSS4821PL		DS3SMT(S/G)4814L		DS4LC1BLS72L	239	DS4LC1CLS66L	
DS3PMSS6014L	209	DS3SMT(S/G)6014L	215 215	DS4LC1BLV30L DS4LC1BLV36L	246	DS4LC1CLS72L DS4LC1CLV30L	240
DS3PMSS6021FL		DS3SMT(S/G)7214L			246		248
DS3PMSS6021PL	212	DS3WMN3614	213	DS4LC1BLV42L DS4LC1BLV48L	246	DS4LC1CLV36L	248
DS3PMSS6614L	209	DS3WMN4214	213		246	DS4LC1CLV42L	248
DS3PMSS6621FL	211	DS3WMN4814	213	DS4LC1BLV54L	246	DS4LC1CLV48L	248
DS3PMSS6621PL	212	DS3WMN6014	213	DS4LC1BLV60L	246	DS4LC1CLV54L	248
DS3PMSS7214L	209	DS3WMN7214	213	DS4LC1BLV66L	246	DS4LC1CLV60L	248
DS3PMSS7221FL	211	DS3WMSL3614L	213	DS4LC1BLV72L	246	DS4LC1CLV66L	248
DS3PMSS7221PL	212	DS3WMSL4214L	213	DS4LC1BSL30L	242	DS4LC1CLV72L	248
DS3PMSV3014L	210	DS3WMSL4814L	213	DS4LC1BSL36L	242	DS4LC1CSL30L	244
DS3PMSV3021FL	211	DS3WMSL6014L	213	DS4LC1BSL42L	242	DS4LC1CSL36L	244
DS3PMSV3021PL	212	DS3WMSL7214L	213	DS4LC1BSL48L	242	DS4LC1CSL42L	244
DS3PMSV3614L	210	DS3WMSS3614L	213	DS4LC1BSL54L	242	DS4LC1CSL48L	244
DS3PMSV3621FL	211	DS3WMSS4214L	213	DS4LC1BSL60L	242	DS4LC1CSL54L	244
DS3PMSV3621PL	212	DS3WMSS4814L	213	DS4LC1BSL66L	242	DS4LC1CSL60L	244
DS3PMSV4214L	210	DS3WMSS6014L	213	DS4LC1BSL72L	242	DS4LC1CSL66L	244
DS3PMSV4221FL	211	DS3WMSS7214L	213	DS4LC1BSS42L	239	DS4LC1CSL72L	244
DS3PMSV4221PL	212	DS3WMSV3614L	213	DS4LC1BSS48L	239	DS4LC1CSS42L	240
DS3PMSV4814L	210	DS3WMSV4214L	213	DS4LC1BSS54L	239	DS4LC1CSS48L	240
DS3PMSV4821FL	211	DS3WMSV4814L	213	DS4LC1BSS60L	239	DS4LC1CSS54L	240
DS3PMSV4821PL	212	DS3WMSV6014L	213	DS4LC1BSS66L	239	DS4LC1CSS60L	240
DS3PMSV6014L	210	DS3WMSV7214L	213	DS4LC1BSS72L	239	DS4LC1CSS66L	240
DS3PMSV6021FL	211	DS3WMT(S/G)3614L	214	DS4LC1BSV30L	246	DS4LC1CSS72L	240
DS3PMSV6021PL	212	DS3WMT(S/G)4214L	214	DS4LC1BSV36L	246	DS4LC1CSV30L	248
DS3PMSV6614L	210	DS3WMT(S/G)4814L	214	DS4LC1BSV42L	246	DS4LC1CSV36L	248
DS3PMSV6621FL	211	DS3WMT(S/G)6014L	214	DS4LC1BSV48L	246	DS4LC1CSV42L	248
DS3PMSV6621PL	212	DS3WMT(S/G)7214L	214	DS4LC1BSV54L	246	DS4LC1CSV48L	248
				-			

pattern no. DS4LC1CSV54L	page		page				
	248	DS4LC1DSV48L	249	DS4LC2BSL54L	251	DS4LC2CVL60L	253
DS4LC1CSV60L	248	DS4LC1DSV54L	249	DS4LC2BSL60L	251	DS4LC2CVL66L	253
DS4LC1CSV66L	248	DS4LC1DSV60L	249	DS4LC2BSL66L	251	DS4LC2CVL72L	253
DS4LC1CSV72L	248	DS4LC1DSV66L	249	DS4LC2BSL72L	251	DS4LC2CVV30L	257
DS4LC1CVL30L	244	DS4LC1DSV72L	249	DS4LC2BSV30L	255	DS4LC2CVV36L	257
DS4LC1CVL36L	244	DS4LC1DVL30L	245	DS4LC2BSV36L	255	DS4LC2CVV42L	257
DS4LC1CVL42L	244	DS4LC1DVL36L	245	DS4LC2BSV42L	255	DS4LC2CVV48L	257
DS4LC1CVL48L	244	DS4LC1DVL42L	245	DS4LC2BSV48L	255	DS4LC2CVV54L	257
DS4LC1CVL54L	244	DS4LC1DVL48L	245	DS4LC2BSV54L	255	DS4LC2CVV60L	257
DS4LC1CVL60L	244	DS4LC1DVL54L	245	DS4LC2BSV60L	255	DS4LC2CVV66L	257
DS4LC1CVL66L	244	DS4LC1DVL60L	245	DS4LC2BSV66L	255	DS4LC2CVV72L	257
DS4LC1CVL72L	244	DS4LC1DVL66L	245	DS4LC2BSV72L	255	DS4LC2DLL30L	254
DS4LC1CVS42L	240	DS4LC1DVL72L	245	DS4LC2BVL30L	252	DS4LC2DLL36L	254
DS4LC1CVS48L	240	DS4LC1DVS42L	241	DS4LC2BVL36L	252	DS4LC2DLL42L	254
DS4LC1CVS54L	240	DS4LC1DVS48L	241	DS4LC2BVL42L	252	DS4LC2DLL48L	254
DS4LC1CVS60L	240	DS4LC1DVS54L	241	DS4LC2BVL48L	252	DS4LC2DLL54L	254
DS4LC1CVS66L	240	DS4LC1DVS60L	241	DS4LC2BVL54L	252	DS4LC2DLL60L	254
DS4LC1CVS72L	240	DS4LC1DVS66L	241	DS4LC2BVL60L	252	DS4LC2DLL66L	254
DS4LC1CVV30L	248	DS4LC1DVS72L	241	DS4LC2BVL66L	252	DS4LC2DLL72L	254
DS4LC1CVV36L	248	DS4LC1DVV30L	249	DS4LC2BVL72L	252	DS4LC2DLV30L	258
DS4LC1CVV42L	248	DS4LC1DVV36L	249	DS4LC2BVV30L	256	DS4LC2DLV36L	258
DS4LC1CVV48L	248	DS4LC1DVV42L	249	DS4LC2BVV36L	256	DS4LC2DLV42L	258
DS4LC1CVV54L	248	DS4LC1DVV48L	249	DS4LC2BVV42L	256	DS4LC2DLV48L	258
DS4LC1CVV60L	248	DS4LC1DVV54L	249	DS4LC2BVV48L	256	DS4LC2DLV54L	258
DS4LC1CVV66L	248	DS4LC1DVV60L	249	DS4LC2BVV54L	256	DS4LC2DLV60L	258
DS4LC1CVV72L	248	DS4LC1DVV66L	249	DS4LC2BVV60L	256	DS4LC2DLV66L	258
DS4LC1DLL30L	245	DS4LC1DVV72L	249	DS4LC2BVV66L	256	DS4LC2DLV72L	258
DS4LC1DLL36L	245	DS4LC2ANL24N	251	DS4LC2BVV72L	256	DS4LC2DSL30L	254
DS4LC1DLL42L	245	DS4LC2ANL30N	251	DS4LC2CLL30L	253	DS4LC2DSL36L	254
DS4LC1DLL48L	245	DS4LC2ANL36N	251	DS4LC2CLL36L	253	DS4LC2DSL42L	254
			-				
DS4LC1DLL54L	245	DS4LC2ANL42N	251	DS4LC2CLL42L	253	DS4LC2DSL48L	254
DS4LC1DLL60L	245	DS4LC2ANL48N	251	DS4LC2CLL48L	253	DS4LC2DSL54L	254
DS4LC1DLL66L	245	DS4LC2ANL54N	251	DS4LC2CLL54L	253	DS4LC2DSL60L	254
DS4LC1DLL72L	245	DS4LC2ANL60N	251	DS4LC2CLL60L	253	DS4LC2DSL66L	254
DS4LC1DLS42L	241	DS4LC2ANL66N	251	DS4LC2CLL66L	253	DS4LC2DSL72L	254
DS4LC1DLS48L	241	DS4LC2ANL72N	251 255	DS4LC2CLL72L	253 257	DS4LC2DSV30L DS4LC2DSV36L	258
DS4LC1DLS54L DS4LC1DLS60L	241	DS4LC2ANV24N DS4LC2ANV30N	255	DS4LC2CLV30L	257	DS4LC2DSV42L	258
DS4LC1DLS66L	241			DS4LC2CLV36L		DS4LC2DSV42L DS4LC2DSV48L	258
		DS4LC2ANV36N	255	DS4LC2CLV42L	257		258
DS4LC1DLS72L	241	DS4LC2ANV42N	255	DS4LC2CLV48L	257	DS4LC2DSV54L	258
DS4LC1DLV30L	249	DS4LC2ANV48N DS4LC2ANV54N	255	DS4LC2CLV54L	257	DS4LC2DSV60L	258
DS4LC1DLV36L	249		255	DS4LC2CLV60L	257	DS4LC2DSV66L	258
DS4LC1DLV42L	249	DS4LC2ANV60N	255	DS4LC2CLV66L	257	DS4LC2DSV72L	258
DS4LC1DLV48L	249	DS4LC2ANV66N	255	DS4LC2CLV72L	257	DS4LC2DVL30L	254
DS4LC1DLV54L	249	DS4LC2ANV72N	255	DS4LC2CSL30L	253	DS4LC2DVL36L	254
DS4LC1DLV60L	249	DS4LC2BLL30L	251	DS4LC2CSL36L	253	DS4LC2DVL42L	254
DS4LC1DLV66L	249	DS4LC2BLL36L	251	DS4LC2CSL42L	253	DS4LC2DVL48L	254
DS4LC1DLV72L	249	DS4LC2BLI42L	251	DS4LC2CSL48L	253	DS4LC2DVL54L	254
DS4LC1DSL30L	245	DS4LC2BLL48L	251	DS4LC2CSL54L	253	DS4LC2DVL60L	254
DS4LC1DSL36L	245	DS4LC2BLL54L	251	DS4LC2CSL60L	253	DS4LC2DVL66L	254
DS4LC1DSL42L	245	DS4LC2BLL60L	251	DS4LC2CSL66L	253	DS4LC2DVL72L	254
DS4LC1DSL48L	245	DS4LC2BLL66L	251	DS4LC2CSL72L	253	DS4LC2DVV30L	258
DS4LC1DSL54L	245	DS4LC2BLL72L	251	DS4LC2CSV30L	257	DS4LC2DVV36L	258
DS4LC1DSL60L	245	DS4LC2BLV30L	255	DS4LC2CSV36L	257	DS4LC2DVV42L	258
DS4LC1DSL66L	245	DS4LC2BLV36L	255	DS4LC2CSV42L	257	DS4LC2DVV48L	258
DS4LC1DSL72L	245	DS4LC2BLV42L	255	DS4LC2CSV48L	257	DS4LC2DVV54L	258
DS4LC1DSS42L	241	DS4LC2BLV48L	255	DS4LC2CSV54L	257	DS4LC2DVV60L	258
DS4LC1DSS48L	241	DS4LC2BLV54L	255	DS4LC2CSV60L	257	DS4LC2DVV66L	258
DS4LC1DSS54L	241	DS4LC2BLV60L	255	DS4LC2CSV66L	257	DS4LC2DVV72L	258
DS4LC1DSS60L	241	DS4LC2BLV66L	255	DS4LC2CSV72L	257	DSCSWDB24	225
DS4LC1DSS66L	241	DS4LC2BLV72L	255	DS4LC2CVL30L	253	DSCSWDB30	225
DS4LC1DSS72L	241	DS4LC2BSL30L	251	DS4LC2CVL36L	253	DSCSWDB36	225
DS4LC1DSV30L	249	DS4LC2BSL36L	251	DS4LC2CVL42L	253	DSCSWDB42	225
DS4LC1DSV36L	249	DS4LC2BSL42L	251	DS4LC2CVL48L	253	DSCSWDB48	225
DS4LC1DSV42L	249	DS4LC2BSL48L	251	DS4LC2CVL54L	253	DSSAC	379

pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
DSSAR	379	DT1ARY6036N	336	DT1ATY7836N	338	DT1CRY9030N	339
DT1ABY10242N	357	DT1ARY6624NS	335	DT1ATY8424NS	337	DT1CRY9036N	339
DT1ABY10248N	357	DT1ARY6630NS	335	DT1ATY8430NS	337	DT1CRY9624N	339
DT1ABY10842N	357	DT1ARY6636N	336	DT1ATY8436N	338	DT1CRY9630N	339
DT1ABY10848N	357	DT1ARY7224NS	335	DT1ATY8442N	338	DT1CRY9636N	339
DT1ABY12042N	357	DT1ARY7230NS	335	DT1ATY9024NS	337	DT1CTY6024N	340
DT1ABY12048N	357	DT1ARY7236N	336	DT1ATY9030NS	337	DT1CTY6030N	340
DT1ABY13242N	357	DT1ARY7824NS	335	DT1ATY9036N	338	DT1CTY6036N	340
DT1ABY13248N	357	DT1ARY7830NS	335	DT1ATY9042N	338	DT1CTY6624N	340
DT1ABY14442N	357	DT1ARY7836N	336	DT1ATY9624NS	337	DT1CTY6630N	340
DT1ABY14448N	357	DT1ARY8424NS	335	DT1ATY9630NS	337	DT1CTY6636N	340
DT1ACX30	344	DT1ARY8430NS	335	DT1ATY9636N	338	DT1CTY7224N	340
DT1ACX3017	344	DT1ARY8436N	336	DT1ATY9642N	338	DT1CTY7230N	340
DT1ACX3021	344	DT1ARY8442N	336	DT1BC3423	349	DT1CTY7236N	340
DT1ACX3036	344	DT1ARY9024NS	335	DT1BC3429	349	DT1CTY7824N	340
DT1ACX3042	344	DT1ARY9030NS	335	DT1BC4023	349	DT1CTY7830N	340
DT1ACX36	344	DT1ARY9036N	336	DT1BC4029	349	DT1CTY7836N	340
DT1ACX3617	344	DT1ARY9042N	336	DT1BC4623	349	DT1CTY8424N	340
DT1ACX3621	344	DT1ARY9624NS	335	DT1BC4629	349	DT1CTY8430N	340
DT1ACX3636	344	DT1ARY9630NS	335	DT1BC5223	349	DT1CTY8436N	340
DT1ACX3642	344	DT1ARY9636N	336	DT1BC5229	349	DT1CTY9024N	340
DT1ACX42	344	DT1ARY9642N	336	DT1BC5823	349	DT1CTY9030N	340
DT1ACX4217	344	DT1ASX3030	343	DT1BC5829	349	DT1CTY9036N	340
DT1ACX4221	344	DT1ASX303017	343	DT1BC6423	349	DT1CTY9624N	340
DT1ACX4236	344	DT1ASX303021	343	DT1BC6429	349	DT1CTY9630N	340
DT1ACX4242	344	DT1ASX303036	343	DT1BC7023	349	DT1CTY9636N	340
DT1ACX48	344	DT1ASX303042	343	DT1BC7029	349	DT1L4040SSN	352
DT1ACX4817	344	DT1ASX3636	343	DT1BK464616	350	DT1L4646DDN	352
DT1ACX4821	344	DT1ASX363617	343	DT1BT3029	350	DT1L4646SSN	352
DT1ACX4836	344	DT1ASX363621	343	DT1BT3429	350	DT1R3423N	352
DT1ACX4842	344	DT1ASX363636	343	DT1BT4629	349	DT1R3429N	352
DT1ADX3030	345	DT1ASX363642	343	DT1BT5229	349	DT1R4023N	352
DT1ADX303017	345	DT1ASX4242	343	DT1BT5829	349	DT1R4029N	352
DT1ADX303021	345	DT1ASX424217	343	DT1BT6429	349	DT1R4623N	352
DT1ADX303036	345	DT1ASX424221	343	DT1BT7029	349	DT1R4629N	352
DT1ADX303042	346	DT1ASX424236	343	DT1BTL	347	DT1R4635N	352
DT1ADX3636	345	DT1ASX424242	343	DT1BTS	347	DT1R5223N	352
DT1ADX363617	345	DT1ASX4848	343	DT1BXL	347	DT1R5229N	352
DT1ADX363621	345	DT1ASX484817	343	DT1BXL17	347	DT1R5235N	352
DT1ADX363636	345	DT1ASX484821	343	DT1BXL21	347	DT1R5823N	352
DT1ADX363642	346	DT1ASX484836	343	DT1BXL36	347	DT1R5829N	352
DT1ADX4242	345	DT1ASX484842	343	DT1BXL42	347	DT1R5835N	352
DT1ADX424217	345	DT1ATY10236N	356	DT1BXS	347	DT1R6423N	352
DT1ADX424221	345	DT1ATY10242N	356	DT1BXS17	347	DT1R6429N	352
DT1ADX424236	345	DT1ATY10248N	356	DT1BXS21	347	DT1R6435N	352
DT1ADX424242	346	DT1ATY10836N	356	DT1BXS36	347	DT1R7023N	352
DT1ADX4848	345	DT1ATY10842N	356	DT1BXS42	347	DT1R7029N	352
DT1ADX484817	345	DT1ATY10848N	356	DT1BY464616	350	DT1R7035N	352
DT1ADX484821	345	DT1ATY12042N	356	DT1CK4	348	DT1S	347
DT1ADX484836	345	DT1ATY12048N	356	DT1CRY6024N	339	DT1Y4623N	352
DT1ADX484842	346	DT1ATY13242N	356	DT1CRY6030N	339	DVDB6024LN	303
DT1ARY10236N	355	DT1ATY13248N	356	DT1CRY6036N	339	DVDB6024RN	303
DT1ARY10242N	355	DT1ATY14442N	356	DT1CRY6624N	339	DVDB6030LN	303
DT1ARY10248N	355	DT1ATY14448N	356	DT1CRY6630N	339	DVDB6030RN	303
DT1ARY10836N	355	DT1ATY6024NS	337	DT1CRY6636N	339	DVDB6624LN	303
DT1ARY10842N	355	DT1ATY6030NS	337	DT1CRY7224N	339	DVDB6624RN	303
DT1ARY10848N	355	DT1ATY6036N	338	DT1CRY7230N	339	DVDB6630LN	303
DT1ARY12042N	355	DT1ATY6624NS	337	DT1CRY7236N	339	DVDB6630RN	303
DT1ARY12048N	355	DT1ATY6630NS	337	DT1CRY7824N	339	DVDB7224LN	303
DT1ARY13242N	355	DT1AT16636N	338	DT1CRY7830N	339	DVDB7224RN	303
DT1ARY13242N DT1ARY13248N	355	DT1AT10030N DT1ATY7224NS	337	DT1CRY7836N	339	DVDB7230LN	303
DT1ARY14442N	355	DT1AT17224NS DT1ATY7230NS	337	DT1CRY8424N	339	DVDB7230RN	303
DT1ARY14448N	355	DT1AT17236N	338	DT1CRY8430N	339	DVDB7824LN	303
DT1ARY6024NS	335	DT1AT17230N DT1ATY7824NS	337	DT1CRY8436N	339	DVDB7824RN	303
DT1ARY6030NS	335	DT1ATY7830NS	337	DT1CRY9024N	339	DVDB7824KN DVDB7830LN	303
DITHITI OODUNG		D1111111000110	331	5 11 (H) / (17/4 / H)	337	5 (DD (000 DI)	303

pattern no.	page
DVDB7830RN	303
DVDB8424LN DVDB8424RN	303
DVDB8424KN DVDB8430LN	303
DVDB8430RN	303
DVDB9024LN	303
DVDB9024RN	303
DVDB9030LN	303
DVDB9030RN	303
DVDB9624LN	303
DVDB9624RN	303
DVDB9630LN	303
DVDB9630RN	303
DVDP6024LN	300
DVDP6024RN	300
DVDP6030LN	300
DVDP6030RN	300
DVDP6624LN	300
DVDP6624RN DVDP6630LN	300
DVDP6630RN	300
DVDP7224LN	300
DVDP7224RN	300
DVDP7230LN	300
DVDP7230RN	300
DVDP7824LN	300
DVDP7824RN	300
DVDP7830LN	300
DVDP7830RN	300
DVDP8424LN	300
DVDP8424RN	300
DVDP8430LN	300
DVDP8430RN	300
DVDP9024LN	300
DVDP9024RN	300
DVDP9030LN DVDP9030RN	300
DVDP9624LN	300
DVDP9624RN	300
DVDP9630LN	300
DVDP9630RN	300
DVDS6020LN	301
DVDS6020RN	301
DVDS6620LN	301
DVDS6620RN	301
DVDS7220LN	301
DVDS7220RN	301
DVDS7820LN	301
DVDS7820RN	301
DVDS8420LN	301
DVDS8420RN	301
DVDS9020LN DVDS9020RN	301
DVDS9620LN	301
DVDS9620RN	301
ET10T3672	359
ET10T48120	359
ET10T4896	359
ET10T54120	359
ET10T60144	359
ET1RCT3048	358
ET1RCT3060	358
ET1RCT3072	358
ET1RCT3469	358
ET1RCT3479	358

page
358
358
358
358
358
358
358
358
358
358
358
358
358
358
358
358
358
226
226
351
351
351

Terms & Conditions of Sales

This Selling Policy supercedes all previous selling policies. Prices, discounts and product offerings are subject to change without notice.

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.

Ordering Information Order Confirmation Pricing Policies

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.

A purchase order is not binding on Seller until Purchaser has received Seller's order confirmation or acknowledgment.

List prices are subject to change without notice.

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.

Taxes

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.

Terms of Payment

Payment for one hundred percent (100%) of the net order amount is due within thirty (30) days of the date of invoice, which is generally 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.

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.

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.

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.

Changes and Cancellation

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.

Freight Prepaid

programs, may not be canceled.

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 all conditions. 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. Freight for all KnollTextiles orders is prepaid and added to the invoice.

Delivery/Freight Charges

Shipments outside the contiguous 48 United States and Canada shall be shipped F.O.B. Origin.

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.

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.

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, reconsignment and redelivery. Partial shipments may be made and invoiced by Seller.

Claims

All shipments for Knoll Products within the contiguous United States and Canada are F.O.B. Origin. All 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 notify Seller during the ten (10) working day period shall constitute acceptance of the Products and waiver of any apparent defects, errors or shortages. For all claims relating to Product damaged in transit or for any other claims relating to or arising out of the transportation of the Product, Purchaser must seek recovery from the carrier and Seller has no liability to Purchaser for such claims. Seller may, upon request, assist Purchaser with filing of such claims with the carrier, but Seller will not be liable for any of these transportation related claims.

Seller's Security Interest

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.

Returns

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.

Held Orders/Storage

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.

Customer's Own Material 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.

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.

Warranty period set forth below is for 24-hour, 7 days a week, multi shift use (includes parts and labor to repair).

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.

Product and Period of Warranty

Lifetime: Antenna Workspaces, AutoStrada, Calibre, Crinion Open Table, Currents, Dividends Horizon, Morrison, Reff Profiles laminate, Series 2 Storage, Template 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)

12 Years: Chadwick, Essentials Work Chairs, Generation by Knoll, Life, Moment, MultiGeneration by Knoll, ReGeneration by Knoll, Remix, RPM, Sapper and Toboggan seating (except seating upholstery, textiles, leathers and finishes, see below).

10 Years: Anchor Storage except digital keypad lock, Antenna Workspaces, AutoStrada, Crinion Open Table, Dividends Horizon, Dividends Horizon Satellite Surfaces, Reff Profiles, Template wood components, Series 2 Veneer Front Storage, cascade edge worksurfaces, Wood Casegoods (The Graham Collection) (except wood casegoods upholstered surfaces, see below), Reuter overheads, Reuter vertical storage, KnollExtra Sapper Monitor Arm Collection, Sapper XYZ Monitor Arm, Adjustable keyboard mechanisms and platforms, Communication Boards (except fabric board textiles, see below), Smokador collection (except leathers, see below), and Orchestra Universal Systems Accessories, k. lounge structural components.

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, KnollStudio, Spark Series seating structural elements, structural elements of all KnollStudio outdoor products including all Richard Schultz designed products, KnollExtra CPU storage and all universal storage drawers and Power Collection, Tone

3 Years: Seating upholstery, textiles, leathers and finishes. Fabric boards textiles and Smokador Collection leathers.

2 Years: Anchor Storage digital keypad lock, all other KnollExtra product

1 Year: Light ballasts, bulbs and power supply, seating upholstered armpads and soft armpads, wood casegoods upholstered surfaces. KnollStudio, outdoor product finishes, k. lounge upholstery and k. lounge fabric.

This warranty does not apply to:

- Damage caused by a carrier other than the Seller.
- Normal wear and tear or acts or omissions of parties other than Seller (including user modification, improper use or installation of Products).
- COM or other third party materials applied to Products.
- Products not installed by or under the auspices of a Knoll Dealer.
- Dramatic temperature variations or exposure to unusual conditions.
- Changes in surface finishes, including colorfastness due to aging or exposure to light.
- Clear paint finish applied to Antenna Workspaces steel or aluminum part.
- Except as specifically noted above, textiles and upholstery supplied by KnollTextiles (consult current KnollTextiles price list for applicable warranty). 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. 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.

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.

Delay/Force Majeure

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.

Compliance with Law

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.

Patents

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.

The foregoing indemnity does not apply to the following:

- Products supplied according to a design other than that of Seller, and which is required by the Purchaser.
- · Combination of the Product with another product not furnished hereunder unless Seller is a contributory infringer.
- Any settlements of a suit or proceeding made without Seller's written consent.

Limitations of Liability

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.

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.

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.

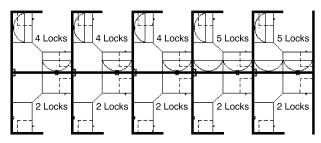
Lock Distribution

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	\$10
KBLANK	Shrouded Key Blank	\$10
KSPECB	Retrofit Universal Core/Key Specify key number desired	\$22
KCHANGE	Change Key	\$10
HLKRKMASTER*	ASTER* Master Key	

^{*}Note: A letter of approval on company letterhead from the client must accompany all orders for master keys.

General Ordering Information

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

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 LEEDTM 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, click on "About Knoll" and then "Environmental Focus."