# CURRENTS

Price List February 2014



Knoll

Introduction	Knoll and Sustainable Design	3
	Introduction to Currents	4
	Currents Textiles	7
	Currents Color Program	8
	Currents Legacy Finishes	9
	Introduction to Upstart	10
	Original Upstart Planning Examples	11
	Upstart Color Program	13
	Upstart Legacy Finishes	14
Service Walls and components	Service Wall frames	15
	Fence frames	16
	Crown and raceway covers	17
	Structural base cover kits	18
	Access covers	20
	Wall ends and connectors	27
	Wall frame accessories	33
	Spine ends and connectors	35
	End Starters	39
	Panel system starters and T-ends	41
	Panel system starters for Dividends Horizon	49
	Power, data and communications components for Service Walls	50
Screens and add-up panels	Linkable screens	58
coronic and add up panels	Mobile screens	66
	Add-up panels	67
	Add up glass panels, for spine	68
	Add-up panel connectors and fillers	69
	Stackable add-up panels	71
	Stackable add-up connectors and fillers	75
Worksurfaces	Worksurfaces, universal	80
Worksuitaces	Currents worksurfaces for Morrison panels and linkable screens	86
	Cascade edge worksurfaces	92
	Worksurface, samples	99
	Worksurface supports	100
Floorstanding storage	Pedestals	102
Tiootomianing ottorage	Pedestal accessories	104
	Vertical storage cabinets	107
Service Wall-mounted storage and	Reuter overhead cabinet	109
lighting	Reuter open overhead	110
	Reuter open shelf	111
	Reuter ganging bracket	112
	Overhead brackets	113
	Task Lights for Reuter Overhead Storage	113
	Counter surface	115
	Ambient lighting	116
Desks and worktables	Desks	117
Desks and workables	Above-desk storage and lighting for desks	125
	Worktables	126
Upstart table desks and storage	Upstart Tables	129
operari tabic desas and storage	Plannable Upstart Tables	134
	Accessories	143
	Upstart Privacy Screens	143
	Plannable Upstart Privacy Screens	144
Wall Mounting of Knoll Products	Tamasa opour Hirao, ociocae	147
01 111011 1 10011010		171

### Currents

Alpha-Numeric Index	149
Selling Policy	155
KnollKey Lock Program	157
General Ordering Information	158

### 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.

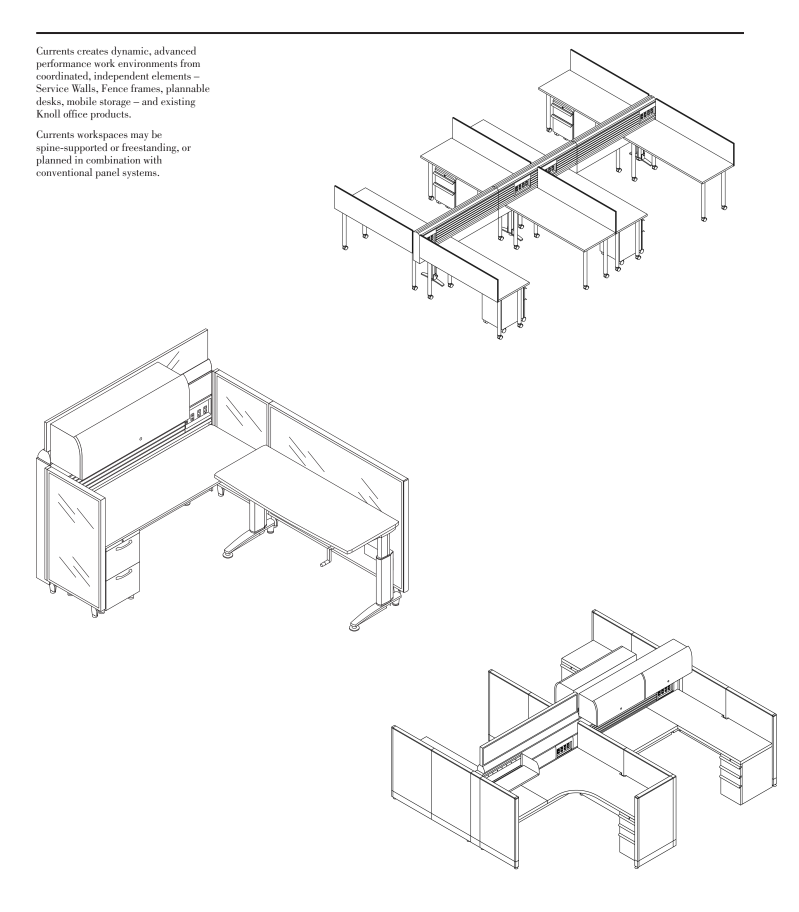
#### Life Cycle Assessment (LCA) Tool

- 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<sup>©</sup> Consensus Sustainable Products Standards, a set of consensus-based sustainable product standards based on the LEED<sup>®</sup> model, for all building products, fabric, apparel, flooring and carpet. MTS, the developer of SMaRT<sup>©</sup>, 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.



#### **Currents Service Walls**

Currents Service Walls form the structural core and primary path of services distribution for a cluster of workstations. Currents Service Walls may also create borders for team workspaces, conference areas, or corridors. Service Walls are 5" thick, and are available in three heights: 39" for seated visual access; 48" for seated privacy, the most versatile height for open plan areas requiring some overhead storage; and 64" for standing privacy in executive or conference areas.

Service Walls are composed of frames and covers. Frames include studs on 12" centers, base raceway with levelling glides, crown and base. Frames may be specified with 1"H compact crown or 4"H standard crown. All studs have brackets to support covers at 5", 21", 30", 39", 48" and 64" above the floor. Crown and raceway covers, structural base covers from 5" to 21" above the floor, and covers above 21" must be specified separately.

Structural base covers enable perpendicular panels, worksurface supports, or outriggers to be attached at any point. Structural base covers may be painted steel, perforated, or upholstered.

Wall covers above 21" snap into wall frame brackets at 12" intervals, and are removable without tools. Covers may be painted, upholstered, acoustical/tackable upholstered, cable tray, slat wall, or marker surface.

Currents Walls plan in any combination of 48", 60" or 72" widths corresponding to the total length of Wall required. Add outriggers, T-end and L-end panels, or 90° or 120° post connections at each end of Service Wall spine. Straight connectors are included with each frame kit to join frames of the same height in a straight line. High-low straight connectors are available separately. Service Walls require outriggers or perpendicular systems panels every 8'.

Power components are specified separately. Knoll universal 2+2 or 3+3 power components may be installed in the base of the Wall or at worksurface height. Base power rails accept two duplex outlets on each side of a panel at raceway height. Desk-height outlet modules accept two duplex outlets on each face above or below the worksurface. One or two modules (four duplex outlets each side) may be located in any 12" wide stud bay. Locate outlet modules and related 12"W outlet covers before specifying widths of adjacent panel covers.

The interior of the Wall between 21" and the crown offers unobstructed, 1" deep, lay-in cabling on each surface. Vertical wire management and excess cord capability is unobstructed 21½" x 10" between studs.

Service Walls with standard 4"H crown enable upmounted shelves, overhead storage cabinets, and canopy lighting at any point on one or both sides. Upholstered or frameless glass add-up panels fit into a center channel anywhere along the crown for 12", 21" or 28" of additional enclosure.

Stackable add-up panels are also available in upholstered, marker or glazed surface. First up panels are 12", 21" or 28" high; next up stacking panels are 16" high.

First up panels can be mounted on any 3" increment along Service Wall crown, or correspond in width to linkable screens.

#### Wall mounted components

Worksurface supports, perpendicular linkable screens, and systems panels may be connected to the Currents Wall at any point. Mobile screens are also available, in an upholstered surface.

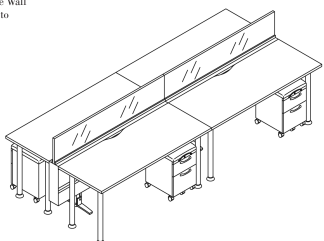
Currents linkable screens, in glazed, upholstered or marker surface, define workstations and extend the Service Wall horizon. Linkable screens connect in L, T, X, Y and V configurations and accept stackable add-up panels. First up panels are 16″, 25″ or 32″H. Next up panels are 16″H.

Currents worksurfaces are designed for computer use as the primary work activity. Deep corners are shaped for large monitors, and include wide keyboard/mouse areas. Straight worksurfaces feature softly curved or flat fronts. Extended corners incorporate an adjacent work area and a computer corner into a single, uninterrupted surface. Universal worksurfaces include a steel stiffener for high load capacity and cord management.

Service Walls cantilever worksurfaces up to 24"D, or provide end support for any size worksurface. Support columns, independent C-legs, and floorstanding pedestals are also available for worksurface support. Cantilevers are adjustable in 1" increments for 24"-34"H worksurface. End support brackets and C-legs are fixed height for 28"H worksurface, or adjust for 24"-34" worksurface height.

Service Wall standard height 4"H crowns can upmount open shelves, overhead storage, task and ambient lighting, and add-up panels.

Service Wall standard height 4"H crowns can upmount or downmount Reuter overhead storage, open shelves, or Equity overhead at any point. Reuter storage and Equity overheads can only be downmounted from Walls with 1"H compact crown. Brackets are available to downmount Morrison Options, Series 2 for Morrison, Dividends, Series for Dividends or Equity overhead cabinets from 64"H Service Wall with either compact or standard crown.



#### **Currents Desks**

Currents desks are freestanding furniture elements optimized for the high-mobility, computer-based office. Currents corner desks and mobile pedestals can work together to form efficient, two-element workstations.

Currents desks are height-adjustable. Pin-set version has range of 24" to 30"H in 1" increments. Handcrank version lets the user adjust continuously from 24" to 34"H. Desks have C-legs for knee clearance, and have interchangeable rear casters or glides for easy mobility.

All desks include horizontal and vertical cable managers.

Desks are available in corner, extended corner, and curved-front straight shapes. Worksurface corners are eased to make alignment of mobile units less critical.

Desks and wall-mounted worksurfaces accept clamp-on workshelves. Workshelves provide convenient binder/book access adjacent to computer displays.

#### **Currents Worktables**

Currents mobile worktables extend the worksurface area and provide flexible guest/conference spaces. Rounded corners enable informal placement near other worksurfaces. All worktables are available with casters or levelling glides.

Adjustable height worktables adjust from 24'' to 30'' high in 1'' increments.

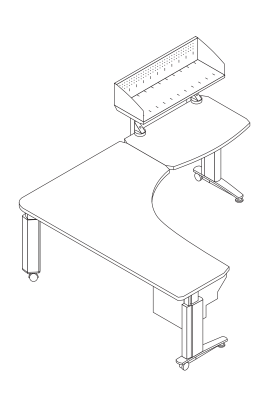
#### **Currents Storage**

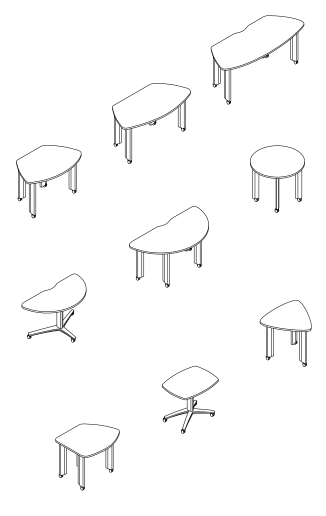
Currents freestanding storage components are designed for mobility and space efficiency.

Pedestals are available mobile or fixed, with 2 files or combination 4" personal, 7" data, and 11" file drawer fronts, fitting below standard 28" worksurface height. Data/file mobile pedestals are low enough to roll under desks set lower than 28". Mobile pedestals include top, casters and handle. Fixed pedestals include 2" levelling glides.

Reuter vertical storage has a rotating door, shelves and pull-out file frames, and a wardrobe area. Reuter storage is 21" wide so open door fits within 24" planning footprint.

Reuter vertical storage is available 48"H, with painted or worksurface top, or 64"H with painted top only.





## Currents Textiles *KnollTextiles*

## Approved for Wall covers, mobile screens and privacy screens.

Fabric Group 10 Annex (W1360) Beacon (W1597) Broadcloth II (W1619) Element (W1077) Foundation (W351) Symbolic Details (W693) Skylark (W1718) Tailor Made II (W1610) Versatility (W432)

Fabric Group 20
Bauhaus Block (W296A)
Circle Line (W1146)
Clarity (W281)
Criss Cross (W305)
Logic (W1318)
Mainframe (W1783)
Nematic II (W1620)
Photon II (W1695)
Reflect (W884)
Resolution (W280)
Weave Three (W298)

Fabric Group 30 Basket Draft (W249) Flow (W565) Harmony (W232) Interknit (W1090) Match Point (W1145) Micro (W465) Relay (W1020)

Fabric Group 40 Amplify (W1215) Bandwidth (W1219) Ornament (W1078) Palladium (W1030) Spellbound (W1464)

Fabric Group 50 Presto (K1000) Trophy (K1709) Versas (K1698)

Fabric Group 55 Ransom (K1298) Transition (W816)

#### \* Screen only

Additional textiles are available on linkable screens and stackable add-up panels: see Morrison price list for approved fabrics.

Customer's Own Material is subject to an application testing fee of \$750 per fabric and a \$2500 fee for UL testing. Fabric requirements - application test, 10 yards; UL test, 15 yards. COM is also subject to extended leadtimes. COM panels are priced at Group 10 plus cost of fabric.

#### Approved textiles for Currents Mobile Pedestal Cushions

Abacus ♠ Alignment & Arno 🙎 Atelier Atlas Axion Backdrop Bank Shot & Basket Prop Baxter Beacon Belize Bistro 🙎 Biota 🙎 Bocce Cameo Cato Cats Cradle & Cavalier Century Chance Charm Chroma & Chronicle Circa

Classic Boucle **≜** Close Knit

Coco Common Ground & Compass CR Cornaro Coterie Cricket Cross Stitch & Cuddle Cloth Dovetail 🙎 Dristi Dynamic Earthwork 4 Echo **Eclat Weave** Empire Stripe Enmesh & Entourage Fable CR Fast Forward Fibra Ferry Forza Fox Trot CR

Forta
Forza
Fox Trot CR
Framework
Gala
Galla II
Gibson
Glider
Grande
Grandview
Greenwich
Groove Line
Haiku
Harrison
Haze
Heavy Metal

Highline CR

Hologram

Hourglass
Icon
Ikat Squat
Ikat Stripe
Innuendo
Intrigue
Jubilee
Katazome
Kimono
Kinship 
Knoll Felt 
Knoll Hopsack 
Kora CR
Legend CR

Kora CR
Legend CR
Lore CR
Lyric
Mamba
Mariner
Marquee
Masquerade
Menagerie
Med Plaid
Metro
Mini Stitch
Monarch
Moto CR
Night Life

Noble
Nonchalant CR
Obi
Origins
Panache CR
Paradigm
Parasol CR
Pogo ♠
Pony Up ♠
Pop
Prep

Presto 🙎

Prompt Ouark Ransom & Rattan Reflect Regard CR Ricochet & Rio Rivington Roam Roundtrip Sahara CR Sandpiper CR Satellite Sequin CR Serendipity

Sherman
Sinclair
Smart
Soiree
Soliloquy
Sonnet 
Soon
Spark
Spectator
Spencer
Spencer
Spet 
Spot On
Spotlight

Stacks Star Struck Stepping Stones Sutton

Swing Synch & Theory Topography Totem Transition & Treble CR Trophy Tryst Turner Tweed Frieze Ultrasuede **≜** Utmost Utrilo Venue Versa ዾ Versatility Vibe Vinyl Whip Wide Angle ≜ Zari CR Zipline &

Zoom

Pedestal cushions are upholstered (from the front to the back of the pedestal) with the fabric direction matching the textile sample.

#### Approved Spinneybeck Leathers for Currents Mobile Pedestal Cushions

Alaska Amazon Andes Arizona Cervo Copenhagen Cordovan Derby Distressed Ducale Ducale Velours España Maremma Marissa Prima Riva Sabrina Saddle Salon Velluto Pelle

Volo

**≜** = CAL 133 Pre-approved

## Currents Color Program Currents Finishes

#### Core finishes

Specify Core finishes for all new customers

Core		Legacy	Wall covers	Wall ends, trim, brackets and outrig- gers	Storage fronts	Storage cases	Work- surfaces and shelves	Currents worksur- face edges	Currents for Morrison worksur- face edges	Pedestals and Reuter Over- head
611	Beige Mist Metallic		•	•	•	•				P2
118	Bright White		•	•	•	•	•		•	P3
112	Brown		•	•	•	•				P1
123	Brushed Grey						•			
122	Brushed Sand						•			
113	Dark Grey	Y3	•	•	•	•				P1
128	Fog						•		•	
114	Folkstone Grey	LA/U	•	•	•	•	•		•	P1
111	Jet Black		•	•	•	•	•		•	P1
124	Medium Cherry						•			
115	Medium Grey	Y2	•	•	•	•				P1
612	Medium Metallic Grey	J	•	•	•	•				P2
121	Micro Grey						•			
129	Micro Sand						•			
126	Natural Cherry						•			
125	Natural Maple						•			
119	Pumice	F					•		•	
116	Sandstone		•	•	•	•				P1
613	Silver	3	•	•	•	•				P3
117	Soft Grey	E/M42	•	•	•	•	•		•	P1
813	Trim Grey	5						•	•	
127	Walnut						•			
V1	Maple Techgrain®	4/M			Y821		Y821			Y821
V1	Cherry Techgrain®	6/R			Y831		Y831			Y831
V2	Maple	K			V316		V316			V316

#### Default trim information:

Trim Grey is the integral color for worksurface, desk and worktable top edge, mobile screens, linkable screen and add-up panel trim, privacy screen and window trim, pedestal pulls.

Black: wall frames and drawers interior, wall, screen, storage glides and casters.

**Light grey:** Ambient lights

Translucent crystal: fiberglass surfaces for mobile screens, linkable screens and add-up panels

The new Core finish 113 Dark Grey is not a match to the Currents Legacy finish NV. It is a match to the Dividends Legacy finish Y3.

The new Core finish 115 Medium Grey is not a match to the Currents Legacy finish NJ. It is a match to the Dividends Legacy finish Y2.

Veneer finishes for Currents worksurfaces and storage fronts are available through Custom Product Development.

		Work- surfaces	Wall and Structural Base covers	Crown Covers	Crown end caps, connectors and connector top caps, raceway covers, worksurface brackets and outriggers	Straight legs, C- legs, corner legs, desk screen clamps, window frames (textured only)	Storage fronts	Storage Cases
Plastic Laminates	Light Grey	L						
	Pumice	F						
	Winter grey	V						
	Slate	S						
	Snow	В						
	Folkstone Grey	U						
	Pearwood	PA						
	Fiber	E						
	Sand	D						
	Medium Grey	G						
	Soft grey	M42						
Wood Grain Laminates	Clear Maple	CM						
Veneer Group 3	Maple	K					K	
	American cherry	X					X	
	Medium red mahogany	Z					Z	
Paint Group 2	Metallic Flint *		2	2	2	2	2	2
1	Light metallic grey *		U	U	U	U	U	U
	Medium metallic grey *		J	J	J	J	J	J
	Dark metallic grey *		V	V	V	V	V	V
	Light metallic tan *		W	W	W	W	W	W
	Metallic beige *		Н	Н	Н	Н	Н	Н
	Soft Grey *		Е	Е	E			
	Medium Grey (Slate) *		Y2	Y2	Y2			
	Taupe *		R	R	R			
	Aluminum			A				
Paint Group 3	Silver*		3	3	3	3	3	3
a ann Oroup o	White *		В	В	В	В	В	В

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

Trim grey is the integral color for worksurface, desk and worktable top edge, mobile screen and add-up panel trim, privacy screen and window trim, pedestal pulls Wall, screen and storage glides, glide cones and casters are integral color Black.

Wall frames and pedestal drawer interiors are painted Black.

Ambient lights are painted Light grey

Fiberglass surfaces for mobile screens, linkable screens and add-up panels is Translucent crystal

Linkable screen feet are painted Trim grey

Note: Add 10% to the list price of any laminate product when specifying a legacy laminate.

Knoll Upstart is a collection of tables, screens and services distribution components for computer-intensive, active, and open work environments.

Upstart plans as single-surface, L- or U-shape workstations, or freestanding worktables in combination with other systems furniture. Tables are available on casters or glides and are adjustable in height.

Original Upstart tops have a plastic laminate surface with a continuous T-mold edge. The corners of Original Upstart tops are rounded. Original Upstart legs are curved.

New Plannable Upstart tops have a plastic laminate or Veneer surface with a T-mold edge on the front and a thin edgeband on the sides and back. The corners of Plannable Upstart tops are 90 degrees and allow two tables to meet at right angles. Plannable Upstart legs are straight.

Complementary products include Currents workshelves, which clamp on to Upstart tables, mobile screens, linkable screens and Service Wall, monitor supports and desktop accessories. Consult the Currents and KnollExtra price lists for product details and pricing.

#### Screens

Upstart screens mount to the back edge of Original Upstart tables to provide seated visual privacy at a horizon of 39 or 48 inches. Upstart Screens are available in translucent or marker surface, and may be combined with magnet rail.

Plannable Upstart tables use Morrison Network upholstered screens, which are available in a variety of sizes.

#### Accessories

 $Flat\ Bracket$ 

Bracket joins 2-legged table to another Upstart table at same height.

Cable Tray

Cable tray adds on to worksurface stiffener to control cable bundles and power strips (where permitted by code).

Pencil Drawer

Pencil drawer attaches to the underside of a worksurface at any location.

Important Note: Plannable Upstart straight legs may not be used with Original Upstart tops due to stability issues.

#### Note to Knoll Dealer Sellers:

The products contained in this price list are also available through the Knoll Essentials program, with limited exceptions. For additional information, please contact your customer service representative or visit Knoll Exchange.

#### **Primary and Secondary Worksurfaces**

#### **Original Upstart**

Rectangular table desk/Return





Corner table desk, 120°



Extended Corner table desk



Y-shape table desk, M-shape table desk





#### **Conference Worksurfaces**

#### **Original Upstart**

Round, Half round table desk





 $Oval\ table\ desk$ 



Wiper table desk, Tripod table





#### 48 x 24 Original Upstart



#### **New Plannable Upstart**

Rectangular table desk/Return





Corner table desk, 90°



Extended Corner table desk



P-shape table desk

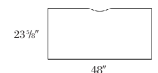


#### **New Plannable Upstart**

Half round table desk

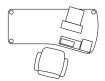


#### 48 x 24 Plannable Upstart



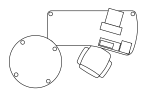
#### Basic stand-alone Y desk

- ullet the core Upstart application
- 30" x 72" nominal shown; conference depth is approximately 36"



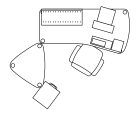
#### Y desk with 42" round table

• conference table



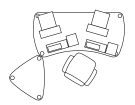
#### Y desk with tripod table

• 30" x 72" Y desk, work shelf, and mobile pedestal



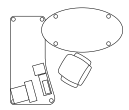
#### Dual-monitor M desk with tripod table

• 30" x 72" nominal M desk



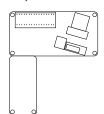
#### Oval table with Y desk

- 36" x 66" oval table
- $30'' \times 72'' Y return$



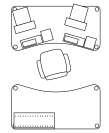
## Rectangular table with bracketed return surface

- 72" x 76" approximate footprint
- optional work shelf



## Dual-monitor M desk workstation

- 72" x 100" approximate footprint
- optional work shelf
- flat ends allow placement along wall

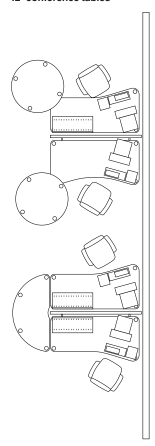


#### Curved wiper with Y desk

- wiper 66" W
- 30" x 72" Y return



## Y and M back-to-back, with 42" conference tables

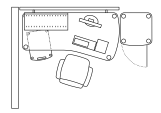


## Y desks back-to-back, with half-round shared table

• please note 1.75" setback from the back edge of each top to module line, same as Currents desks.

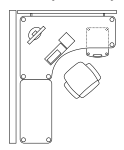
#### Y desk with Upstart storage

- 72" x 96" footprint
- 72" table with screen
- mobile pedestal and tower



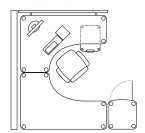
#### Extended corner desk and adjacent worktable

- 72" x 96" footprint
- $\bullet~72'' \, x \, 48''$  corner and 48'' straight desks
- mobile pedestal and privacy screen



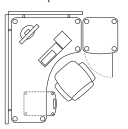
#### U-shape plannable desks

- 96" x 96" footprint
  two 48" x 72" extended corners
- mobile pedestal and tower
- 72" privacy screen



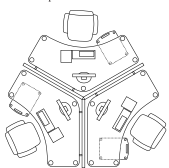
#### Extended corner desk and tower

- 72" x 72" footprint
- 48" and 72" screens
- mobile pedestal and tower



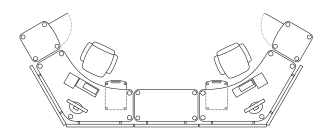
#### Upstart 120° planning

- $\bullet~$  group of three  $120^{\circ}~corners$
- 48" shared privacy screens
- mobile pedestals



#### **Upstart work group**

- $\bullet~120^{\circ}$  corners and shared worktable  $48 \times 24''$
- · mobile pedestals and towers
- 48" privacy screens



# $\begin{array}{c} \textbf{Upstart Color Program} \\ \textbf{\textit{Upstart Finishes}} \end{array}$

#### Core finishes

Specify Core finishes for all new customers

Core		Legacy	Table legs, screen brackets, magnet rail	Upstart Worksurfaces	Plannable Upstart Worksurfaces	Upstart Worksurface edges	Plannable Upstart Worksurface edges
611	Beige Mist Metallic		•				
118	Bright White		•	•	•	•	•
112	Brown		•				
123	Brushed Grey			•	•		
122	Brushed Sand			•	•		
113	Dark Grey	Y3	•				
128	Fog			•	•	•	•
114	Folkstone Grey	LA/U	•	•	•	•	•
111	Jet Black		•	•	•	•	•
124	Medium Cherry			•	•		
115	Medium Grey	Y2	•				
612	Medium Metallic Grey	J	•				
121	Micro Grey			•	•		
129	Micro Sand			•	•		
126	Natural Cherry			•	•		
125	Natural Maple			•	•		
119	Pumice	F		•	•	•	•
116	Sandstone		•				
613	Silver	3	•				
117	Soft Grey	E/M42	•	•	•	•	•
813	Trim grey	5				•	•
127	Walnut			•	•		
	Translucent orange	0				•	
	Translucent blue	P				•	
	Frosty white	W				•	
	Light grey (integral)	U					
	Glider grey (integral)	G1					
Y821	Blond Maple	4/M			•		
Y831	Light Cherry	6/R			•		
V316	Maple	K					

#### Default trim information:

 $\textbf{Trim Grey} \ \text{is the integral color for caster and glide leg levellers and screen corners}$ 

Black: flat bracket, cable tray and casters

Screen available in Ribbed Polycarbonate or Marker surface

#### Veneer finishes for Plannable Upstart worksurfaces are available through Custom Product Development.

For Plannable Upstart Veneer Group 1, only black or trim grey edge bands can be specified.

Translucent orange, Translucent blue, and Frosty white edgebands are not available for Plannable Upstart tables.

Specify Legacy Finishes for existing customers only. Legacy Finishes are not available for new customers.

		Table legs, screen brackets, magnet rail	Worksurfaces	Worksurface edges
В	Snow	magnerian	•	Worksurface eages
L	Light grey		•	•
E	Fiber		•	
V	Winter grey		•	
S	Slate		•	
F	Pumice		•	•
U	Folkstone grey		•	•
M42	Soft grey		•	•
D	Sand		•	•
CM	Clear Maple		•	
PA	Pearwood		•	
WM	Warm Cherry		•	
5	Trim grey			•
N	Black			•
О	Translucent orange			•
P	Translucent blue			•
W	Frosty white			•
N2	Flint			
NU	Light grey			
NJ	Medium grey			
NV	Dark grey			
NW	Light Tan			
NH	Beige			
3	Silver	•		
В	White	•		
2	Metallic flint	•		
U	Light metallic grey	•		
J	Medium metallic grey	•		
V	Dark metallic grey	•		
Н	Metallic beige	•		
W	Light metallic tan	•		
Е	Soft grey	•	·	
K	Maple			
U	Light grey (integral)			
G1	Glider grey (integral)			

#### Default trim information:

 $\textbf{Trim Grey} \ is \ the \ integral \ color \ for \ caster \ and \ glide \ leg \ levellers \ and \ screen \ corners$ 

Black: flat bracket, cable tray and casters

Screen available in Ribbed Polycarbonate or Marker surface

For Plannable Upstart Veneer Group 1, only black or trim grey edgebands can be specified.

Translucent orange, Translucent blue, and Frosty white edgebands are not available for Plannable Upstart tables.

NOTE: Add 10% to the list price of any laminate product when specifying a legacy laminate.

description	type	W	d	h	pattern no.	black
Wall frame, standard crown	39″H	48"	5"	43"	APF1 3948	\$540.
		60"	5"	43"	APF1 3960	621.
		72"	5"	43"	APF1 3972	770.
14114	48"H	48"	5"	52"	APF1 4848	595.
		60"	5"	52"	APF1 4860	680.
		72"	5"	52"	APF1 4872	849.
₽ 8						
	64"H	48"	5"	68"	APF1 6448	707.
		60"	5"	68"	APF1 6460	809.
		72"	5"	68"	APF1 6472	1,013.
Wall frame, compact crown	39″H	48"	5"	40"	APFA1 3948	433.
		60"	5"	40"	APFA1 3960	497.
		72"	5"	40"	APFA1 3972	613.
	48"H	48"	5"	49"	APFA1 4848	474.
		60"	5"	49"	APFA1 4860	543.
		72"	5"	49"	APFA1 4872	679.
<b>y</b> 0		"				
	64"H	48"	5"	65"	APFA1 6448	566.
		60"	5"	65"	APFA1 6460	646.
		72"	5"	65"	APFA1 6472	809.

Order Cod	Order Code					
Example:	APF1 4860					
APF1	Wall frame					
48	Height					

Width

60

#### **Specification Information**

Wall frame pattern numbers begin with APF prefix.

#### Specify:

Fifth position: height

39"H 48"H 48

64"H

Seventh position: width

48"W 48 60 60"W 72"W

72

All wall frames include two 3" diameter, 2" levelling glides and one set of connectors to adjacent frame or wall connector. Frames are black painted finish.

#### **Application Notes**

Service Wall frames are the structural component of a Currents spine. Specify frames in any combination of widths to create the overall wall length required.

Frames include vertical studs every 12" on center, with cover mounting clips and cable manager inserts on both sides. Frames also include 4"H or 1" top crown with continuous channel for add-up panels. 4"H Standard crown frames include shaped crowns for upmounting shelves and overhead storage cabinets or canopy lighting at any point. Compact crown frames feature a slim profile crown with downmounting capability only.

Crown is bored to accept stackable add-up panels at 3" increments.

Wall frames include two levelling feet with 2" travel, 12" from each side edge.

The base of the wall accepts Knoll 2 +2 or 3 + 3 raceway power rails,and allows cables to enter or exit anywhere between glides.

Specify crown covers, raceway covers, structural base covers, and wall covers for each face of frame, and specify power components separately.

Fence frames Currents

description	width	depth	height	pattern number	black
Fence frames (legs not included)	48"	5"	201/2"	APF 1848	\$495.
	60"	5"	201/2"	APF 1860	593.
	72"	5"	201/2"	APF 1872	711.
Leg with glide	23/4"	4"	5"	AX1LEG5()	77.
	23/4"	4"	6"	AX1LEG6()	77.
	23/4"	4"	18½"	AX1LEG()	77.
Stabilizer feet (set of 2)	21/2"	71/2"	41/2"	AX1 FF()	118.



Order	Code
-------	------

# Example: APF 1872 APF Wall frame 18 Height 72 Width

#### **Specification Information**

Specify painted finishes for legs and feet.

Fence frames include four barrel connectors, crown and bottom rail covers in trim grey. Frames must be enclosed with two rows of 9"H Currents or AutoStrada wall covers on each face.

Specify Currents power components separately. Outlet modules mount at any point along the top row only.

Cable tray access covers mount in bottom row only.

#### **Application Notes**

Currents Fence provides independent services distribution to a cluster of tables, desks or workstations.

Fence legs may be specified at three heights to deliver an overall height of 40"H, 28"H or 27"H to the top of the crown. Specify AX1LEG() leg to get to 40"H; specify AX1LEG6() leg to get to 28"H; and specify AX1LEG5() leg to get to 27"H to the top of the crown.

Installed Fence frames include vertical studs with cover mounting clips and cable manager inserts every 12".

A continuous top channel accepts Currents or AutoStrada crown top caps and supports frameless glass add up panels, add up panels or stackable add up panels 12" high. 21"H stackable add up panels may be used on Fence runs supported by perpendicular panels or linkable screens.

Fence legs with glides mount 12" from each frame side edge under the first full vertical stud. Stabilizer feet mount on both faces of Fence legs. For freestanding Fence runs, specify a leg with feet 12" from each run end plus a leg with feet for each intermediate frame connection. Intermediate legs may be positioned on either side of the frame connection.

Legs with feet 12" from each end of connected Fence frames can be replaced by stabilizer end cabinets or T-ends with panels or linkable screens. Intermediate support may also be provided by legs without feet in combination with perpendicular panels or linkable screens with Fence panel starters.

Fence frames can end support worksurfaces but cannot cantilever worksurfaces or upmounted storage.

When specifying frameless glass add-up panels on Fence, each Fence frame requires two legs.

Fence T-end adaptors, stabilizer end cabinet adaptors, high-low straight connectors, panel starters for Morrison panels and linkable screens, unversal panel starters, and panel starter end trim for Morrison panels and linkable screens are only compatible with Fence frames that are specified at 40 inch high with the 18-½" high leg (AX1 LEG). To use these components when Fence is planned with shorter legs that deliver overall heights of 27 or 28 inches high, please contact Knoll Custom Product Development for assistance.

description	type	W	d	h	pattern no.	paint	metal finish (A)	list
Crown covers (pair)		48"	5"	4"	APT 48 ( )	\$38.	\$46.	
		60"	5"	4"	APT 60 ( )	46.	51.	
		72"	5"	4"	APT 72 ( )	51.	63.	
(Second								

Crown covers, compact (pair) integral color



48"	5"	1"	APTA 48 ( )	60.
60"	5"	1"	APTA 60 ( )	72.
72"	5"	1"	APTA 72 ( )	123.

Raceway covers (pair)	no outlets	48"	_	3 1/3"	APR 480()	38.	
		60"	-	3 1/3"	APR 600()	46.	
00		72"	_	3 1/3"	APR 720 ( )	51.	
	outlets	48"	_	3 1/3"	APR 48 ( )( )	46.	
		60"	-	3 1/3"	APR 60 ( )( )	51.	
		72"	-	3 1/3"	APR 72 ( )( )	63.	
Crown top cap		24"	2"	_	APT C24 ( )		9.
		24"	2"	_	APT1 C24 ( )		9.
		36"	2"	_	APT C36()		17.
		36"	2"	_	APT1 C36 ( )		17.
		48"	2"	_	APT C48 ( )		28.
<b>78</b>		48"	2"	_	APT1 C48 ( )		28.
		60"	2"	_	APT C60 ( )		31.
		60"	2"	_	APT1 C60 ( )		31.
		72"	2"	_	APT C72 ( )		38.
		72"	2"	_	APT1 C72 ( )		38.

integral color only, plastic

#### **Order Code**

# Example: APR 480 612 APR Raceway 48 Width 0 Outlet openings 612 Finish

#### **Specification Information**

Wall crown pattern numbers begin with APT-prefix, then frame width.

Specify:

Sixth position: paint or metal finish

Raceway Covers begin with APR-prefix, then frame width.

Specify:

Sixth position: outlet openings

- no outlets
- two outlets, each side (48", 60" only)
- four outlets, each side six outlets (72"only), each
- six outlets (72 only), eac side

Seventh position: Raceway cover finish

#### f . . .

Specify trim grey or easy grey integral color for compact crown covers and crown top cap.

Crown top caps are optional fillers for the crown where no add-up panels are planned.

Crown top caps with prefix APT1 are slightly taller than crown top caps with prefix APT to better line up with frameless glass add-up panels.

Crown, raceway, and structural base covers are required for every wall frame in corresponding widths.

Covers are specified in pairs to cover both sides of a frame.

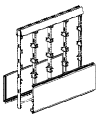
**Application Notes** 

Raceway covers may be specified with no openings (desk-height raceway), two openings in the center, or four outlets at all possible locations in 48" or 60"W raceway. 72"W raceway may have four outlet openings in the center or six in all, each side.

Raceway cover sets with outlet openings include black filler plates for one cover only.

# Structural base cover kits non-upholstered

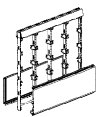
description	type	W	d	h	pattern no.	smooth solid	textured solid	perforated	textured perforated
Structural base covers (pair)	non upholstered	48"	1"	16"	APC AZ48 ( )( )	\$257.	\$284.	\$365.	\$400.
		60"	1"	16"	APC AZ60 ()()	296.	329.	417.	461.
		72"	1"	16"	APC AZ72 ( )( )	336.	371.	471.	519.



Order Code		Specification Information	Specification Information				
Example:	APC AZ48 H 612	Structural base cover kit pattern	Specify paint finish for all covers.	Crown, raceway, and structural base			
APC	Wall cover	numbers begin with APC AZ prefix, then cover width.	Toutoned a sint Goid on for atmost and	covers are required for every wall frame in corresponding widths.			
AZ	Attachment zone	- then cover width.	Textured paint finishes for structural base covers only.	Covers are specified in pairs to			
48	Width	Specify:	case escere only.	cover both sides of a frame.			
Н	Perforated	- Eighth position:		Structural base covers bolt to each			
612	Finish PT t	H perforated painted		side of the wall frame up to 21"H for structure and continuous attachment capability.			
		Ninth position: paint finish or fabric group					

# Structural base cover kits upholstered

description	type	W	d	h	pattern no.	10	15	20	30	35	40	45	50	55
Structural base covers (pair)	upholstered	48"	1"	16"	APC AZ48 F()	\$369.	\$384.	\$396.	\$423.	\$435.	\$451.	\$463.	\$488.	\$517.
		60"	1"	16"	APC AZ60 F()	435.	451.	465.	497.	515.	527.	545.	571.	608.
		72"	1"	16"	APC AZ72 F ( )	n/a	517.	n/a						



Example:	APC AZ48 F 10
APC	Wall cover

**Order Code** 

APC	Wall cover
AZ	Attachment zone
48	Width
F	Upholstered
10	Fabric

#### **Specification Information**

Structural base cover kit pattern numbers begin with APC AZ prefix, then cover width.

Specify: Eighth position: F fabric

 $Ninth\ position:$  paint finish or fabric group

Fabric groups: Specify two-digit fabric group number

#### **Application Notes**

Crown, raceway, and structural base covers are required for every wall frame in corresponding widths. Covers are specified in pairs to cover both sides of a frame.

Structural base covers bolt to each side of the wall frame up to 21"H for structure and continuous attachment capability.

When ordering 60" wide or greater width upholstered structural base covers, please check the width of the fabric selected.

## Access covers outlets cover

description	type	W	d	h	pattern no.	black	no finish	smooth
Outlets cover	9"H cover	12"	1"	9"	APC OC ()			\$31.



Hinged outlet flap (each)			APC OCF		31.	
Outlet fillers (Set of 10)			AR OF	36.		
Hardwire outlets cover	12"	9"	APC HOC ( )			49.



Hardwire outlet box, desk height	quad	2"	AR1 HOB	220.	
	two quad	12"	AR1 HOB2	291.	



#### **Order Code**

#### Specification Information

### Application Notes

Example:	APC OC 612
APC	Service wall cover
ОС	Outlets cover
612	Finish

Specify finish.

Locate outlets covers on Service
Wall or Fence frames before
specifying other wall covers.

Outlets cover mounts between 21" and 30" (below standard desk height), 30" - 39" (above desk height) or 39" - 48" on Service Wall frame. Outlet cover mounts in top row of Fence only.

Outlets cover is 12" wide, and mounts anywhere on Service Wall frame between 21" and 48" above the floor. Outlets cover corresponds to power components (specified separately) mounted on Service Wall frame.

Outlets covers have four openings for power or PDC outlets. Specify outlet fillers for unused outlet openings in cover. Specify hinged outlet flap to conceal power or data outlet plugs. Each flap covers two openings; two flaps conceal all four openings in outlets cover.

For hardwire power applications (required in City of Chicago) specify hardwire outlets cover and hardwire outlets box. Do not specify cable tray covers at same level as hardwire power.

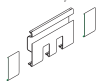
Hardwire outlet box accepts two Decora-style duplex outlets, and includes mounting brackets for one face of Service Wall between 21" and 48"H or one face of top row of Fence frames. Two quad hardwire outlet box accepts four duplex outlets on one face. Also specify hardwire outlets cover, which has four outlet openings. Specify outlet fillers for any unused outlet openings.

Outlet boxes include openings to permit continuous lay-in wiring with Wiremold® raceway. Electrical contractor supplies infeed cable, Wiremold 2400®, and duplex outlets. Outlet boxes can be planned back to back, with distribution on one side of Service Wall.

**NOTE:** Currents cable tray access covers and all AutoStrada access covers cannot be used in the same 9"H zone as the wiremold raceway as the wiremold will not fit behind the covers.

## Access covers cable tray and slat wall covers

description	W	d	h	pattern no.	smooth
9"H cable tray covers	12"	1"	9"	APC 0912 C()	\$75.
	24"	1"	9"	APC 0924 C ( )	89.
	36"	1"	9"	APC 0936 C ( )	103.
	48"	1"	9"	APC 0948 C ( )	135.
	60"	1"	9"	APC 0960 C ( )	173.
	72"	1"	9"	APC 0972 C ( )	210.
9"H cable tray exit cover	12"	1"	9"	APC 0912 CX ( )	149.



9"H slat wall covers



12"	1"	9"	APC 0912 S ( )	67.
24"	1"	9"	APC 0924 S ( )	78.
36"	1"	9"	APC 0936 S ( )	90.
48"	1"	9"	APC 0948 S ( )	119.
60"	1"	9"	APC 0960 S ( )	149.
72"	1"	9"	APC 0972 S ( )	180.

#### Order Code

#### **Specification Information**

Specify finish.

#### Application Notes

Example:	APC 0948 C 612
APC	Service wall cover
09	Height
48	Width
С	Surface type
612	Finish

Cable tray and slat wall covers provide integral performance surface on one or both sides of a Service Wall or Fence frame. Cable tray and slat wall may be planned in combination with other painted or upholstered covers to enclose frames between 21"H and 48"H.

Cable tray mounts from 21" - 30" only on any Service Wall frame. Adjacent trays form continuous, easily accessible cable management at worksurface or table height. Shorter segments provide local cable management below outlet modules. Covers may span across a straight wall frame connection.

Bottom half of cable tray cover permits cables to be managed on surface of studs with one cable holder (55 CAT5 cables) or two clips (28 cables). Cable tray exit cover permits power jumpers and data/communication cables to pass from wall to Currents desk service beam. Cable tray exit cover, 12"W only, has two openings with sliding covers.

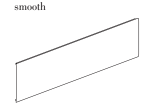
Slat wall supports KnollExtra task lights, monitor arms, paper trays, file holders and other accessories.

Slat wall covers 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.

## Access covers marker surface and painted steel covers

description	type	W	d	h	pattern no.	M	smooth	textured
9"H Marker surface covers		24"	1	9"	APC 0924 M	\$44.		
		36"	1	9"	APC 0936 M	52.		
		48"	1	9"	APC 0948 M	60.		
		60"	1	9"	APC 0960 M	68.		
		72"	1	9"	APC 0972 M	74.		
16"H Marker surface covers		48"	1	16"	APC 1648 M	87.		
		60"	1	16"	APC 1660 M	103.		
		72"	1	16"	APC 1672 M	119.		

9"H Painted steel covers



12"	1"	9"	APC 0912 P()	34.
24"	1"	9"	APC 0924 P()	41.
36"	1"	9"	APC 0936 P()	45.
48"	1"	9"	APC 0948 P()	55.
60"	1"	9"	APC 0960 P()	61.
72"	1"	9"	APC 0972 P()	70.

textured	12"	1"	9"	APC 0912 PT ( )	36.
	24"	1"	9"	APC 0924 PT ( )	44.
	36"	1"	9"	APC 0936 PT ( )	52.
	48"	1"	9"	APC 0948 PT ( )	60.
	60"	1"	9"	APC 0960 PT ( )	68.

0	dei	 de

# Example: APC 0948 P 117 APC Service wall cover 09 Height 48 Width P Surface type 117 Finish

#### **Specification Information**

9"H covers plan at any 9"H level in 39", 48", or 64" Service Walls or Fence Frames.

For active face of 39"H Service Wall frame, specify two 9"H covers each side.

For active face of 48"H Service Wall frame, specify three 9"H covers each side.

For active face of 64"H Service Wall frame, specify three 9"H covers and one 16"H cover each side.

For active face of Fence frames, specify two 9" covers each side.

Surface type:

P Painted PT Textured painted

Specify smooth or textured painted finish for steel covers.

#### **Application Notes**

Marker surface covers are steel with a bright white dry-erase marker finish.

Painted steel covers provide a durable wall-like surface in smooth or textured finish.

Service Wall covers enclose frames between 21"H and the top crown. Covers may be specified in any combination of widths corresponding to the total Service Wall length. Covers may span across a straight wall frame connection.

For active surfaces with access to cables and power/data/communications outlets, specify 9" and 16"H segmented covers as described in Specification Information. Normally, 9" cover from 21" to 30" above floor is cable tray or painted steel, and higher covers are painted, marker, upholstered, tackable, or slat wall surfaces.

# Access covers marker surface and painted steel covers

description	type	W	d	h	pattern no.	M	smooth	textured
9"H Painted steel covers	textured	72"	1"	9"	APC 0972 PT ()			\$74.
16"H Painted steel covers	smooth	48"	1"	16"	APC 1648 P ( )		80.	
		60"	1"	16"	APC 1660 P()		96.	
		72"	1"	16"	APC 1672 P()		107.	
	textured	48"	1"	16"	APC 1648 PT ( )			87.
		60"	1"	16"	APC 1660 PT ()			103.
		72"	1"	16"	APC 1672 PT ()			119.

Order Co	de	Specification Information	Application Notes
APC	APC 0948 P 117 Service wall cover	9"H covers plan at any 9"H level in 39", 48", or 64" Service Walls or Fence Frames.	Marker surface covers are steel with a bright white dry-erase marker finish.
09 48 P	Width Surface type	For active face of 39"H Service Wall frame, specify two 9"H covers each side.	Painted steel covers provide a durable wall-like surface in smooth or textured finish.
	Finish	For active face of 48"H Service Wall frame, specify three 9"H covers each side.  For active face of 64"H Service Wall frame, specify three 9"H covers and one 16"H cover each side.	Service Wall covers enclose frames between 21"H and the top crown. Covers may be specified in any combination of widths corresponding to the total Service Wall length. Covers may span across a straight wall frame connection.
		For active face of Fence frames, specify two 9" covers each side.  Surface type:  P Painted PT Textured painted M Marker  Specify smooth or textured painted finish for steel covers.	For active surfaces with access to cables and power/data/communications outlets, specify 9" and 16"H segmented covers as described in Specification Information. Normally, 9" cover from 21" to 30" above floor is cable tray or painted steel, and higher covers are painted, marker, upholstered, tackable, or slat wall surfaces.

## Access covers upholstered

description	W	d	h	pattern no.	10	15	20	30	40	45	50	55
9"H Wall covers	12"	1"	9"	APC 0912 F()	\$66.	\$66.	\$70.	\$73.	\$74.	\$75.	\$78.	\$82.
	24"	1"	9"	APC 0924 F()	81.	82.	85.	89.	93.	97.	102.	108.
	36"	1"	9"	APC 0936 F()	97.	101.	102.	109.	118.	121.	126.	136.
	48"	1"	9"	APC 0948 F()	107.	109.	115.	126.	134.	138.	144.	152.
	60"	1"	9"	APC 0960 F()	127.	134.	139.	150.	161.	170.	177.	184.
	72"	1"	9"	APC 0972 F()	n/a	151.	n/a	n/a	n/a	n/a	n/a	n/a
16"H Wall covers	36"	1"	16"	APC 1636 F()	144.	150.	153.	165.	177.	180.	186.	199.
	48"	1"	16"	APC 1648 F ( )	157.	170.	176.	186.	199.	209.	217.	230.
	60"	1"	16"	APC 1660 F()	190.	199.	211.	224.	239.	248.	262.	280.
	72"	1"	16"	APC 1672 F ( )	n/a	225.	n/a	n/a	n/a	n/a	n/a	n/a

#### **Order Code**

Example:	APC 0948 F15
APC	Service wall cover
09	Height
48	Width
F	Surface type
15	Fabric group

#### **Specification Information**

For active face of 39"H Service Wall frame, specify two 9"H covers.

For active face of 48"H Service Wall frame, specify three 9"H covers.

For active face of 64''H Service Wall frame, specify three 9''H covers and one 16''H cover.

For full fabric surface between 5" and 21", order upholstered structural base cover.

For active face of Fence frames, specify two 9" covers each side.

Surface type:

F Upholstered

Specify fabric group:

- Fabric group 10
- 15 Fabric group 15 20 Fabric group 20
- 30 Fabric group 30 40 Fabric group 40
- 50 Fabric group 50 55 Fabric group 55

#### **Application Notes**

Upholstered Service Wall covers enclose frame between 21'' and the top crown.

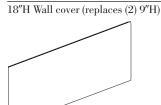
Specify widths corresponding to wall frame width, or in any 12" increment to accommodate 12"W outlets covers or slat wall covers. Covers may span across a straight wall frame connection.

For active surfaces with access to cables and power/data/communications outlets, specify 9" and 16"H segmented covers as described in Specification Information. Normally, 9" cover from 21" to 30" above floor is cable tray or painted steel, and higher covers are painted, marker, upholstered, tackable, or slat wall surfaces.

When ordering 60" or wider covers, please check width of fabric specified.

## Access covers tackable upholstered

description	w	d	h	pattern no.	10	15	20	30	40	45	50	55
9"H Wall covers	12"	1"	9"	APC 0912 A()	\$127.	\$132.	\$135.	\$142.	\$152.	\$155.	\$162.	\$176.
	24"	1"	9"	APC 0924 A ( )	127.	132.	135.	142.	152.	155.	162.	176.
	36"	1"	9"	APC 0936 A()	127.	132.	135.	142.	152.	155.	162.	176.
	48"	1"	9"	APC 0948 A()	138.	145.	150.	161.	174.	179.	187.	200.
	60"	1"	9"	APC 0960 A()	164.	174.	180.	193.	211.	217.	227.	242.
	72"	1"	9"	APC 0972 A()	n/a	197.	n/a	n/a	n/a	n/a	n/a	n/a
16"H Wall covers	36"	1"	16"	APC 1636 A()	187.	193.	202.	214.	226.	233.	245.	260.
	48"	1"	16"	APC 1648 A ( )	210.	217.	225.	242.	260.	267.	283.	298.
	60"	1"	16"	APC 1660 A()	248.	260.	271.	293.	313.	327.	339.	366.
	72"	1"	16"	APC 1672 A ( )	n/a	295.	n/a	n/a	n/a	n/a	n/a	n/a



)	36"	1"	18"	APC 1836 A()	224.	231.	238.	252.	265.	275.	288.	303.
	48"	1"	18"	APC 1848 A ( )	282.	288.	297.	313.	331.	339.	354.	374.
	60"	1"	18"	APC 1860 A()	335.	346.	357.	376.	398.	406.	418.	440.
	72"	1"	18"	APC 1872 A ( )	n/a	390.	n/a	n/a	n/a	n/a	n/a	n/a

#### **Order Code**

#### Example: **APC 0948 A20** APC Service wall cover 09 Height 48 Width A Surface type 20 Fabric group

#### **Specification Information**

For active face of 39"H Service Wall frame, specify two 9"H covers. For passive face (along corridor or wall) specify one 18" cover.

For active face of 48"H Service Wall frame, specify three 9"H covers or one 9"H and one 18"H cover. For passive face, specify 27"H cover.

For active face of 64"H Service Wall frame, specify three 9"H covers and one 16"H cover or one 9"H, one 18"H, and one 16"H cover. For passive face, specify one 27" and one 16"H cover.

For full fabric surface between 5" and 21", order upholstered structural base cover.

For active face of Fence frames, specify two 9" covers each side. For passive face, specify one 18" cover.

Surface type:

tackable upholstered

Specify fabric group:

- Fabric group 10
- Fabric group 15 15
- 20 Fabric group 20
- 30 Fabric group 30 40 Fabric group 40
- 50 Fabric group 50
- Fabric group 55

#### **Application Notes**

Tackable upholstered Service Wall covers enclose wall frames between 21" and the top crown. Covers incorporate a tackable, acoustical core in the same outward profile as other upholstered covers.

Specify widths corresponding to wall frame width, or in any 12' increment to accommodate 12"W outlets covers or slat wall covers. Covers may span across a straight wall frame connection.

For active surfaces with access to cables and power/data/communications outlets, specify 9" and 16"H segmented covers as described in Specification Information. Normally, 9" cover from 21" to 30" above floor is cable tray or painted steel, and higher covers are painted, marker, upholstered, tackable, or slat wall surfaces.

For passive Service Wall surfaces (corridors or conference areas) specify 18"H or 27"H covers in place of two or three 9"H covers.

18"H covers may also be specified above 9"H covers including outlets covers below desk height on 48" or 64"H Service Walls.

Service Wall with upholstered tackable covers has been tested to NRC .40 and STC 22.

When ordering 60" or wider covers, please check width of fabric specified.

### Access covers tackable upholstered

description	W	d	h	pattern no.	10	15	20	30	40	45	50	55
27"H Wall cover (replaces (3) 9"H)	36"	1"	27	APC 2736 A()	\$335.	\$346.	\$357.	\$376.	\$398.	\$406.	\$418.	\$440.
	48"	1"	27"	APC 2748 A()	420.	434.	443.	467.	489.	502.	520.	541.
	60"	1"	27"	APC 2760 A()	509.	520.	524.	558.	583.	597.	613.	634.
	72"	1"	27"	APC 2772 A()	n/a	591.	n/a	n/a	n/a	n/a	n/a	n/a

#### **Order Code**

#### Example: **APC 0948 A20** APC Service wall cover 09 Height 48 Width A Surface type 20 Fabric group

#### **Specification Information**

For active face of 39"H Service Wall frame, specify two 9"H covers. For passive face (along corridor or wall) specify one 18" cover.

For active face of 48"H Service Wall frame, specify three 9"H covers or one 9"H and one 18"H cover. For passive face, specify 27"H cover.

For active face of 64"H Service Wall frame, specify three 9"H covers and one 16"H cover or one 9"H, one 18"H, and one 16"H cover. For passive face, specify one 27" and one 16"H cover.

For full fabric surface between 5" and 21", order upholstered structural base cover.

For active face of Fence frames, specify two 9" covers each side. For passive face, specify one 18" cover.

Surface type:

tackable upholstered

Specify fabric group:

- Fabric group 10
- Fabric group 15 Fabric group 20 15
- 20
- 30
- Fabric group 30 40 Fabric group 40
- 50 Fabric group 50
- Fabric group 55

#### **Application Notes**

Tackable upholstered Service Wall covers enclose wall frames between 21" and the top crown. Covers incorporate a tackable, acoustical core in the same outward profile as other upholstered covers.

Specify widths corresponding to wall frame width, or in any 12' increment to accommodate 12"W outlets covers or slat wall covers. Covers may span across a straight wall frame connection.

For active surfaces with access to cables and power/data/communications outlets, specify 9" and 16"H segmented covers as described in Specification Information. Normally, 9" cover from 21" to 30" above floor is cable tray or painted steel, and higher covers are painted, marker, upholstered, tackable, or slat wall surfaces.

For passive Service Wall surfaces (corridors or conference areas) specify 18"H or 27"H covers in place of two or three 9"H covers.

18"H covers may also be specified above 9"H covers including outlets covers below desk height on 48" or 64"H Service Walls.

Service Wall with upholstered tackable covers has been tested to NRC .40 and STC 22.

When ordering 60" or wider covers, please check width of fabric specified.

# Wall ends and connectors $90^{\circ}$ and $120^{\circ}$ spine connectors

description	W	d	h	pattern no.	paint
L connector, 90°	6"	6"	39"	AX1 L39 ( )( )	\$383.
375	6"	6"	48"	AX1 L48 ( )( )	460.
	6"	6"	64"	AX1 L64 ( )( )	538.
T connector, 90°	6"	7"	39"	AX1 T39 ( )( )	383.
D. C.	6"	7"	48"	AX1 T48 ( )( )	460.
	6"	7"	64"	AX1 T64 ( )( )	538.
X connector, 90°	7"	7"	39"	AX1 X39 ( )( )	383.
66	7"	7"	48"	AX1 X48 ( )( )	418.
	7"	7"	64"	AX1 X64 ( )( )	460.
V connector, 120°	51/2"	51/2"	39"	AX1 V39 ( )( )	383.
8	51/2"	51/2"	48"	AX1 V48 ( )( )	460.
	51/2"	51/2"	64"	AX1 V64 ( )( )	538.
Y connector, 120°	61/2"	51/2"	39"	AX1 Y39 ( )( )	383.
	61/2"	51/2"	48"	AX1 Y48 ( )( )	460.
	61/2"	51/2"	64"	AX1 Y64 ( )( )	538.

Order	Code

# Example: AX1 L39 612 612 AX1 Currents connector L Type 39 Height 612 Trim/raceway cover finish 612 Top/end cap finish

#### **Specification Information**

and raceway cover

For L, T, V, Y connectors specify: Seventh position: painted finish for vertical trim cover

Eighth position, and X connectors: painted finish for top cap and crown end caps

Specify painted finishes for connector trim covers and crown end caps.

When ordering connectors for the Service Wall with 1"H compact crown, specify compact crown end caps separately.

#### **Application Notes**

L, T, and X connectors join Currents Service Wall frames at  $90^{\circ}$  angles and include vertical trim covers, top cap and standard crown end caps, and one spare set of straight connectors.

V and Y connectors join Currents Service Wall frames at  $120^{\circ}$  angles and include vertical trim covers, top cap and standard crown end cap.

## Wall ends and connectors other ends and connectors

description	type	W	d	h	pattern no.	paint	list price
Outrigger	deep	3"	15"	21"	AA1ORD()	\$181.	
Property of the second	standard	3"	8"	21"	AA1OR()	132.	
High low straight connector	48 - 39"	_	5"	48"	AX1 HLS4839 ( )( )	209.	
_	64 - 39"	_	5"	64"	AX1 HLS6439 ( )( )	354.	
-	64 - 48"	_	5"	64"	AX1 HLS6448 ( )( )	238.	
Service Wall starter	39"	1"	2"	39"	AX1 SWS39 ( )	118.	
_	48"	1"	2"	48"	AX1 SWS48 ( )	132.	
- -	64"	1"	2"	64"	AX1 SWS64 ( )	151.	
Straight connector kit (replacement)		_	_	_	AX1 S	24.	

Order Cod	Order Code				
Example:	AX1 HLS4839 612 612				
AX1	Currents connector				
HLS	Туре				
4839	Height				
612	Vertical cover finish				

Crown end finish

612

#### Specification Information

Specify painted finishes for outrigger, high low straight connector and Service Wall starter.

#### **Application Notes**

Outrigger connects to structural base cover at any point. Outriggers (or perpendicular systems panels) are required every 8' and adjacent to flat end for adequate support. Specify deep outriggers when cantilevering 24"D worksurfaces without adjacent perpendicular systems panels or Service Wall connectors.

Standard outrigger should be specified when desks with service beam are positioned along Service Wall.

High-low straight connectors join Service Wall of different heights in a straight line.

Service Wall starter connects Service Wall to building wall.

Straight connector is replacement hardware kit to join Currents Wall frames of the same height end to end. Kit includes four barrel-shape connectors and hardware.

## Wall ends and connectors flat ends and crown end caps

description	type	d	h	pattern no.	paint	list price
Flat end		5"	39"	AX1 F39 ( )( )	\$122.	
A		5"	48"	AX1 F48 ( )( )	138.	
		5"	64"	AX1 F64 ( )( )	154.	

Crown end cap	APT()	5.



Crown end cap compact	Kit of 1	APTA CC1 ( )	15.
	Kit of 10	APTA CC()	124.

$\sim$	rde	- 0	$\sim$ d	_
•	ıue		uu	e

# Example: AX1 F48 AX1 Currents connector F Flat End 48 Height 612 Vertical cover finish 612 Crown end finish

#### **Specification Information**

For flat ends specify:

Seventh position:
painted finish for outside trim cover
and raceway cover

Eighth position: painted finish for crown end cap

When specifying a flat end for a Service Wall frame with the 1 inch compact crown, compact crown end caps must be ordered separately.

Specify painted finish for standard crown end cap.

Specify trim grey or easy grey integral color for compact crown end cap.

#### **Application Notes**

Flat end finishes end of corresponding height Service Wall when end of Service Wall is supported by outriggers.

## Wall ends and connectors Fence ends and connectors connectors

T connector, 90 degrees 6" 7" 19" AX1 T18() 35  X connector, 90 degrees 7" 7" 19" AX1 X18 32  V connector, 120 degrees 5\\(\frac{1}{2}\)" 5\\(\frac{1}{2}\)" 19" AX1 V18() 35	description	W	d	h	pattern no.	list price
X connector, 90 degrees 7" 7" 19" AX1 X18 32  V connector, 120 degrees 5½" 5½" 19" AX1 V18() 35	L connector, 90 degrees	6"	6"	19"	AX1 L18()	\$385.
V connector, 120 degrees 5½" 5½" 19" AX1 V18() 35	T connector, 90 degrees	6"	7"	19"	AX1 T18()	392.
V connector, 120 degrees 5½" 5½" 19" AX1 V18() 35						
	X connector, 90 degrees	7"	7"	19"	AX1 X18	324.
Y connector, 120 degrees 6½" 5½" 19" <b>AX1 Y18()</b> 16	V connector, 120 degrees	51/2"	51/2"	19"	AX1 V18()	352.
	Y connector, 120 degrees	61/2"	51/2"	19"	AX1 Y18 ( )	162.



Order Code			
Example:	AX1 L 18 613		
AX1	Fence connector		
L	Туре		
18	Height		
613	Trim finish		

S	nec	ific	atio	n N	otes
_		1110	auv		OLUG

 $Specify\ painted\ finishes\ for\ connector$   $trim\ covers.$ 

For L, T, V and Y connectors specify finish for vertical trim.

All top caps and crown covers are trim grey. Specify finish for outside trim of flat end.

#### **Application Notes**

L, T and X connectors join Fence frames at 90° angles and include vertical trim covers, top cap and crown end caps and one set of straight connectors.

Y and V connectors join Fence frames at  $120^{\circ}$  angles.

Flat end finishes end of Fence frames and includes crown end detail.

Specify AX1 F18 () for use with sloped crown covers. Specify AX1A F18L () for use with AutoStrada flat, low profile crown covers. Specify AX1A F18H () for use with AutoStrada flat, high profile crown covers.

## Wall ends and connectors Fence ends and connectors connectors

description	W	d	h	pattern no.	list price
Flat end for use with	_	5"	21"	AX1 F18()	\$147.
sloped crown covers					

Flat end for use with		5"	21"	AX1A F18H ( )	147.
flat crown covers	_	5"	21"	AX1A F18L()	147.

# Order Code Example: AX1 L 18 613 AX1 Fence connector L Type 18 Height 613 Trim finish

#### **Specification Notes**

 $Specify\ painted\ finishes\ for\ connector\ trim\ covers.$ 

For L, T, V and Y connectors specify finish for vertical trim.

All top caps and crown covers are trim grey. Specify finish for outside trim of flat end.

#### **Application Notes**

L, T and X connectors join Fence frames at 90° angles and include vertical trim covers, top cap and crown end caps and one set of straight connectors.

Y and V connectors join Fence frames at  $120^{\circ}$  angles.

Flat end finishes end of Fence frames and includes crown end detail.

Specify AX1 F18 () for use with sloped crown covers. Specify AX1A F18L () for use with AutoStrada flat, low profile crown covers. Specify AX1A F18H () for use with AutoStrada flat, high profile crown covers.

# Wall ends and connectors Fence ends and connectors other hardware

description	type	W	d	h	pattern no.	list price
T-end adapter	0" or 1 1/8" extension	1 5/8"	21/8"	2 3/8"	AX1 AK1 ( )	\$24.

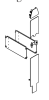


T-end and stabilizer end cabinet adapter	3½" extension	4''	5"	$16^{1/2}''$	AX1 AK3 ( )	89.
--	---------------	-----	----	--------------	-------------	-----



Flat wall starter	48"H service wall	31/4"	27"	AX1 FWS 48	77.
<b>1 a</b>	64"H service wall	3 1/4"	43"	AX1 FWS 64	83.
	Fence and 39"H wall	31/4"	18"	AX1 FWS 39	70.

High-low straight connector	48"H wall - Fence	ΔX1 FHI S4818 ( )	435



#### Order Code

Example:	AX1 FWS 39
AX1	Fence end
FWS	Туре
39	Height

#### Specification Information

Specify painted finishes for T-end adapter kits.

Flat wall starter is black only.

Crown end covers are trim grey.

#### **Application Notes**

Standard 39"H fence accepts Currents T-ends for 39" Service Wall

Specify AX1 AK1 adapter kit to complete bottom trim and crown end of T-ends with 0" or 11/8" extension.

Specify AX1 AK3 adapter kit to complete bottom trim and crown end of T-ends with 3" extension.

Flat wall starter connects Fence frames and Service Wall to building wall.

High-low Fence connector joins standard 39"H Fence and 48"H Currents Service Wall.

Fence T-ends adaptors, stabilizer end cabinet adaptors, high-low straight connectors, panel starters for Morrison panels and linkable screens, universal panel starters, and panel starter end trim for Morrison panels and linkable screens are only compatible with Fence frames that are specified at 40 inches high with the 18-½" high leg (AX1 LEG). To use these components when Fence is planned with shorter legs that deliver overall heights of 27 or 28 inches high, please contact Knoll Custom Product Development for assistance.

# Wall frame accessories $Wall\ frame$

description	type	W	d	h	pattern no.	list price
Acoustical inserts	39″H	12"	2"	34"	APA 39	\$31.
	48"H	12"	2"	43"	APA 48	37.
	64"H	12"	2"	59"	APA 64	50.

#### **Specification Information**

#### **Application Notes**

Example:	APT 612
APT	Service wall trim
612	Painted finish

Acoustical inserts fit between studs in Service Wall frame to increase control of sound transmission. Inserts are bagged in heights corresponding to wall frame. Specify four inserts for 48"W Service Wall frame, five for 60"W Service Wall frame, and six for 72"W Service Wall frame. Service Walls with acoustical inserts have been tested to STC 33.

## Wall frame accessories *Fence frame*

description	type	W	d	h	pattern no.	list price
Wire manager cover (set of 2)		31/2"	3"	5"	AR1VCM5	\$64.
		31/2"	3"	6"	AR1VCM6	64.
		31/2"	3"	183/8"	AR1VCM	64.

Carpet grips (set of 10)		AA1CG	15.
Non-skid pads (set of 10)		AA1NSK	37.
Hardwire fence infeed (NYC)	2 + 2	AR1 EPHF	516.
	3+3	AR1 TPHF	548.
Fence to desk brackets	27"h Fence	AA1FDB27()	71.
	28"h Fence	AA1FDB28()	71.
Fence end bracket kit		AB1FAE()	202.



Order Code	Specification Information	Application Notes
------------	---------------------------	-------------------

Example	AR1 VCM
AR1	Raceway
VCM	Туре

Wire manager covers are integral color trim grey.

Wire manager covers snap into the sides of the Fence legs to guide cables from the floor to the underside of the frame.

Carpet grips and/or non-skid pads snap onto bottom of stabilizer feet to prevent legs from sliding.

Hardwire fence infeed is approved for City of New York installation. Infeed includes wire manager cover, junction box and connector to desk height outlet module.

Fence to desk brackets connect Fence frames to freestanding tables to stabilize Fence. Fence to desk brackets are specified as an alternative to stabilizer feet as a means of stabilizing freestanding Fence runs. Fence to desk brackets are only compatible with Fence frames specified with shorter Fence legs (AX1LEG5, AX1LEG6) where the total height of Fence is 27" or 28" to the top of the crown.

Fence to desk brackets may not be specified as a means of end supporting worksurfaces. Fence to desk brackets may only be specified for use with freestanding tables.

Fence end brackets attach to the Currents Fence to support one end of rectilinear or one back edge of a corner worksurface when the other ends are properly supported by legs, storage or panel brackets. Refer to the specific worksurface Application Notes for support requirements.

Fence end brackets support the underside of the worksurface in 1" increments from 26" to 28" (27" to 29" top height).

## Spine ends and connectors Spine end connectors for linkable screens and Morrison panels

description	application	h	w	d	pattern no.	list
Spine end connector	39″h spine	39"	5"	1/2"	AX1SEC3939 ( )( )( )( )	\$253.
	48"h spine	48"	5"	1/2"	AX1SEC4848 ( )( )( )( )	265.
	64"h spine	64"	5″	1/2"	AX1SEC6464 ( )( )( )( )	317.
	20//	40"	5″	1/2"	AV40F040001 (V)	252
Spine end connector to top of compact 1"h crown	39"h spine	49"	5″	1/2"	AX1SEC4039 L ( )( )	253.
	48"h spine 64"h spine	65"	5″	1/2"	AX1SEC4948 L ( )( )  AX1SEC6564 L ( )( )	265. 317.
	- От и зрис	00	<u> </u>	72	AKTOLOGOO4 E()()	511.
Spine end connector to top of Currents 4"h crown	39"h spine	43"	5"	1/2"	AX1SEC4339 C ( )( )	253.
	48"h spine	52"	5"	1/2"	AX1SEC5248 C ( )( )	265.
	64"h spine	68"	5"	1/2"	AX1SEC6864 C ( )( )	317.
Inside base trim cover		4"	5"		AX1SECBT()	50.
for Currents raceway						

#### Example: **AX1 SEC 3939 L 613** 613 812 AX1 Spine connector SEC Type 39 Connector height 39 Spine height L Crown type 613 Crown end cap finish 613 Vertical cover finish 812 Top cap finish

#### **Specification Information**

For spine end connectors specify:

- 1.Crown type C=Currents standard 4"h L=low profile flat 1" H=high profile flat 1 1/4" F=compact crown 1"
- 2.Crown end cap finish Standard, low and high profile flat and compact crown end caps are available in all standard paint finishes and 813 Trim Grey. Compact crown end caps are also available in 812 Easy Grey.
- 3. Vertical cover finish: All standard paint finishes
- 4.Top cap for vertical cover: 812=Easy Grey 813=Trim Grey And all standard paint finishes

Spine end connectors on this page align with spine base covers <sup>13</sup>/16" above the floor.

#### **Application Notes**

Spine end connectors are complete vertical cover and top trim for the end of an AutoStrada or Currents spine. Side edges of end connectors accept end starters for linkable screens and other systems panels of the same height or lower.

Spine end connectors include painted aluminum cover with beveled top cap and the specified flat, compact, or standard crown end cap.

Spine end connectors to top of compact crown are a visual alternative that replaces the crown end cap with a taller aluminum end cover and flat top cap.

Spine end connectors to top of Currents crown are recommended when attaching any end started panel that is between the nominal height of the spine and the actual height with crown, such as 42"h panel to 39"h spine with 4"h crown. Spine end connectors to top of Currents crown enclose the end of spine and standard crown and include flat top cap and inside top trim cover.

Inside base trim for Currents raceway is recommended to finish inside of any spine end connector when combined with standard Currents recessed base raceway covers. Base trim is not required with AutoStrada spine base covers.

## Spine ends and connectors High-low spine end connectors for linkable screens and Morrison panels

description	application	h	W	d	pattern no.	list
Spine end connector	42"h panel/39"h spine	39"	5"	1/2"	AX1SEC4239 ( )( )	\$253.
	48"h panel/39"h spine	48"	5"	1/2"	AX1SEC4839 ( )( )	265.
	56"h panel/39"h spine	56"	5"	1/2"	AX1SEC5639 ( )( )	305.
	64"h panel/39"h spine	64"	5"	1/2"	AX1SEC6439 ( )( )	317.
	56"h panel/48"h spine	56"	5"	1/2"	AX1SEC5648 ( )( )	305.
	64"h panel/48"h spine	64"	5"	1/2"	AX1SEC6448 ( )( )	317.
	80"h panel/48"h spine	80"	5"	1/2"	AX1SEC8048 ( )( )	482.
	80"h panel/64"h spine	80"	5"	1/2"	AX1SEC8064()()	461.
Inside base trim cover		4"	5"		AX1SECBT()	50.
for Currents raceway						

#### Order Code

AX1 SEC 6448 613 812
Spine connector
Туре
Panel height
Spine height
Painted finish
Trim finish

#### **Specification Information**

For spine end connectors specify:

1. Vertical cover finish: All standard paint finishes

2.Top cap for vertical cover 812=Easy Grey 813=Trim Grey And all standard painted finishes

Spine end connectors on this page align with spine base covers <sup>13</sup>/16" above the floor.

#### Application Notes

High low spine end connectors are complete end cover and trim for an AutoStrada or Currents spine, when attached panels are taller than the spine. High low spine end connectors match the height of the attached linkable screen or Morrison panel. Side edges of spine end connectors accept end starters for linkable screens and Morrison panels of the same height or lower.

High low spine end connectors include painted aluminum outside cover with flat top cap and inside cover over the end of the spine.

Inside base trim for Currents raceway is recommended to finish inside of any spine end connector when combined with standard Currents recessed base raceway covers. Base trim is not required with AutoStrada spine base coves.

Note: 42"h panel/39"h spine combination (AX1SEC4239) can only be specified with compact or flat crown versions of the spine. For combination of 39"h spine with standard 4"h crown and 42"h panels specify AXISEC4339C ()().

#### Spine ends and connectors Spine end connectors for Dividends Horizon panels and screens

description	application	h	W	d	pattern no.	list
Spine end connector	36"h panel/39"h spine	39"	5"	1/2"	AX1SED3939 ( )( )( )( )	\$253.
	36"h-42"h panel/ 48"h spine	48"	5"	1/2"	AX1SED4848 ( )( )( )( )	265.
	36"h-64"h panel/ 64"h spine	64"	5"	1/2"	AX1SED6464 ( )( )( )( )	317.
	42"h panel/ 39"h spine + 1" crown	42"	5"	1/2"	AX1SED4239 ( )( )	253.
	42"h panel/ 39"h spine + 4" crown	43"	5"	1/2"	AX1SED4339C ( )( )	253.
	50"h panel/ 39"h spine	50"	5"	1/2"	AX1SED5039 ( )( )	265.
-	50"h panel/ 48"h spine + 1" crown	50"	5"	1/2"	AX1SED5048 ( )( )	279.
	50"h panel/ 48"h spine + 4" crown	52"	5"	1/2"	AX1SED5248C()()	265.
	57"h panel/ 39"h spine	57"	5"	1/2"	AX1SED5739 ( )( )	305.
	57"h panel/ 48"h spine	57"	5"	1/2"	AX1SED5748 ( )( )	305.
	64"h panel/ 39"h spine	64"	5"	1/2"	AX1SED6439()()	317.
	64"h panel/ 48"h spine	64"	5"	1/2"	AX1SED6448 ( )( )	317.
	78"h panel/ 48"h spine	78"	5"	1/2"	AX1SED7848 ( )( )	482.
-	78"h panel/64"h spine	78"	5"	1/2"	AX1SED7864 ( )( )	461.
Inside base trim cover for Currents raceway		4"	5"		AX1SECBT()	50.

#### **Order Code**

#### Example: AX1 SED 6448 613 812 AX1 Spine connector SED Туре 64 Panel height 48 Spine height 613 Vertical cover finish 812 Top cap finish

#### **Specification Information**

For spine end connectors with panel lower than spine specify crown type and finish for crown end cap.

- 1. Crown type: C=Currents standard 4"h L=low profile flat 1"h H=high profile flat 1 1/4"h F=compact 1"h
- 2. All crown end caps are available in all painted finishes.

For all spine end connectors specify vertical cover and top trim finish:

- 3. Vertical cover finish: All standard paint finishes
- 4. Top cap for vertical cover: 812=Easy Grey 813=Trim Grey And all standard painted finishes

End connectors on this page begin 1/2" above floor.

#### **Application Notes**

Spine end connectors are complete end cover and trim for an AutoStrada or Currents spine. Side edges of spine end connectors accept end starters for Dividends Horizon panels and screens.

In most cases spine end connectors match the height of the attached Dividends Horizon panel/screen. When attached panel/screen is lower than the spine, the spine end connector is as high as the nominal height of the spine and the crown requires an end cap.

Specify low profile flat metal crown covers to align with a 50"h Dividends Horizon panel/screen.

When attached panel/screen is between the nominal height of the spine and the top of the Currents 4"h crown, spine end connector must cover the entire height of the spine with crown.

Spine end connectors include painted aluminum outside cover with flat top cap and inside cover (where applicable) over the end of the spine.

Inside base trim for Currents raceway is recommended to finish inside when combined with standard Currents recessed base raceway covers. Base trim is not required with AutoStrada spine base

### Spine ends and connectors

#### 31/2" spine extender kit for use with ceiling infeed or panels

description	application	h	W	d	pattern no.	list
Spine extender kit for use	39"h spine	39"	5"	4"	AX1SX39 C (L/C/P)( )( )( )	\$519.
with Currents Spine	48"h spine	48"	5"	4"	AX1SX48 C (L/C/P)( )( )( )	537.
	64"h spine	64"	5"	4"	AX1SX64 C (L/C/P)( )( )( )	634.
Spine extender kit for use	39"h spine	39"	5"	4"	AX1SX39 A (L/C/P)( )( )( )	634.
with AutoStrada Spine	48"h spine	48"	5"	4"	AX1SX48 A (L/C/P)( )( )( )	651.
	64"h spine	64"	5"	4"	AX1SX64 A (L/C/P)( )( )( )	755.

#### **Order Code**

#### Example: **AX1 SX 48 AL 613 613** 613 AX1 Spine connector SX Type 48 Spine height A Spine type L Crown end type 613 Vertical finish 613 Base trim finish 613 Top cap finish

#### **Specification Information**

For all 3 ½" spine extenders specify spine base type:

A AutoStrada C Currents

Then specify crown end type. L=Flat low/high profile metal crown end cap C=Standard and compact sloped end cap P=Power Pole

Then specify finish for vertical trim covers, all standard painted finishes.

Then specify base cover finish. AutoStrada spine base covers are clear anodized aluminum (AA) or painted finish excluding silver. Currents spine raceway covers are available in any painted finish only.

Then specify top cap finish (if applicable).

#### **Application Notes**

Spine extenders include brackets, side and top trim covers between the end of a spine and any spine end connector to add 3 ½" to the length of a spine.

Spine end connector must be specified separately to finish off face of spine extender.

Spine extender dimension matches that of the Currents 3 ½"x 5" ceiling infeed panel which may be added between nominal spine height and ceiling for connection to building power, data and communications supply.

This extension can also make up for the dimensional gain of one Dividends Horizon panel or screen in the middle of a cluster of workstations.

In most cases the spine end connector matches the height of the attached Dividends Horizon panel or screen, but the extending area is only as high as the nominal height of the spine (bottom of crown) so the crown always requires an end cap.

When attached panel or screen is lower than the spine, the spine end connector should be the same height as the nominal height of the spine.

#### **End Starters**

#### To attach linkable screens or Morrison panels to spine end connector

description	application	h	W	d	pattern no.	00	02	04
End starters for linkable screens	30"h screen	25"	1"	1/2" - 4 1/2"	AX1LES30 ( )( )( )	\$152.	\$165.	\$177.
n	39"h screen	34"	1"	1/2" - 4 1/2"	AX1LES39 ( )( )( )	165.	177.	197.
	48"h screen	43"	1"	1/2" - 4 1/2"	AX1LES48 ( )( )( )	190.	215.	240.
	64"h screen	59"	1"	¹/2" - 4 ¹/2"	AX1LES64 ( )( )( )	223.	259.	297.
End starters for Morrison panels	20″k	30"	1"	¹/2" - 4 ¹/2"	AV1MEC20 ( \/ \/ \	158.	165.	177.
End starters for Morrison panels	30"h panel		1"		AX1MES30 ( )( )( )			
	39"h panel	39"		1/2" - 4 1/2"	AX1MES39 ( )( )( )	190.	197.	215.
	42"h panel	42"	1"	1/2" - 4 1/2"	AX1MES42 ( )( )( )	190.	197.	223.
	48"h panel	48"	1"	1/2" - 4 1/2"	AX1MES48 ( )( )( )	197.	202.	230.
	56"h panel	56"	1"	1/2" - 4 1/2"	AX1MES56 ( )( )( )	230.	253.	286.
Ų	64"h panel	64"	1"	1/2" - 4 1/2"	AX1MES64 ( )( )( )	230.	253.	286.
	80"h panel	80"	1"	¹/2" - 4 ¹/2"	AX1MES80 ( )( )( )	329.	379.	456.
End starter top cap for Morrison panel with	00, 02 or 04 offset		1"	21/4"	AX1LES E ( )	11.	11.	11.
linkable screen trim								

Order (	Code
---------	------

# Example: AX1 LES48 02 613 812 AX1 Spine connector L for linkable screens ES End starter 48 Panel height 02 Offset 613 Painted finish 812 Trim finish

#### Specification Information

For spine end starters specify:

- 1.Configuration 00=Flush 02=Offset one panel 04=Offset two panels
- 2.Paint finish for end starter: All standard paint finishes
- 3.Trim finish for top cap: 812=Easy Grey 813=Trim Grey Or all standard paint finishes for Morrison top cap.

End starters on this page align with spine base coves  $^{13}\!/_{16}{''}$  above the floor.

#### Application Notes

End starters connect a linkable screen or panel to either side of a spine end connector of the same height or taller.

End starters for linkable screens and Morrison panels include connector track and top cap.

For Morrison panels that have linkable screen trim also specify end starter linkable screen end cap.

End starters are available in three configurations: flush with end of spine or offset one or two screen/panel thickness beyond end of spine. For full access to entire width of spine surface specify end starters offset one panel thickness (02 suffix).

For a cluster of two workstations with one screen or panel between specify one end starter offset two panel thicknesses (04 suffix) and one offset one thickness (02 suffix).

For a cluster of three workstations (two intermediate panels) specify two end starters offset two panel thicknesses (04 suffix).

For a cluster of four workstations (three intemediate panels) extend the spine 12" and specify two flush end starters (00 suffix).

When specifying an end starter top cap for a Morrison panel with linkable screen trim, note that the 02 offset top cap will also work in an 04 offset application.

## End Starters To attach Dividends Horizon panels and screens to spine end connector

description	application	h	W	d	pattern no.	list
End starters for Dividends	36"h panel, flush, left end of Service Wall	36"	1"	3"	AX1DHES3600L(5)()	\$201.
Horizon panels and screens	36"h panel, flush, right end of Service Wall	36"	1"	3"	AX1DHES3600R(5)()	201.
	36"h panel, offset 1 panel thickness, left end of Service Wall	36"	1"	3"	AX1DHES3603L(5)()	201.
	36"h panel, offset 1 panel thickness, right end of Service Wall	36"	1"	3"	AX1DHES3603R(5)()	201.
	42"h panel, flush, left end of Service Wall	42"	1"	3"	AX1DHES4200L(5)()	201.
	42"h panel, flush, right end of Service Wall	42"	1"	3"	AX1DHES4200R(5)()	201.
	42"h panel, offset 1 panel thickness, left end of Service Wall	42"	1"	3"	AX1DHES4203L(5)()	201.
	42"h panel, offset 1 panel thickness, right end of Service Wall	42"	1"	3"	AX1DHES4203R(5)()	201.
	50"h panel, flush, left end of Service Wall	50"	1"	3"	AX1DHES5000L(5)()	201.
	50"h panel, flush, right end of Service Wall	50"	1"	3"	AX1DHES5000R(5)()	201.
	50"h panel, offset 1 panel thickness, left end of Service Wall	50"	1"	3"	AX1DHES5003L(5)()	201.
	50"h panel, offset 1 panel thickness, right end of Service Wall	50"	1"	3"	AX1DHES5003R(5)()	201.
	57"h panel, flush, left end of Service Wall	57"	1"	3"	AX1DHES5700L(5)()	201.
	57"h panel, flush, right end of Service Wall	57"	1"	3"	AX1DHES5700R(5)()	201.
	57"h panel, offset 1 panel thickness, left end of Service Wall	57"	1"	3"	AX1DHES5703L(5)()	201.
	57"h panel, offset 1 panel thickness, right end of Service Wall	57"	1"	3"	AX1DHES5703R(5)()	201.
	64"h panel, flush, left end of Service Wall	64"	1"	3"	AX1DHES6400L(5)()	201.
	64"h panel, flush, right end of Service Wall	64"	1"	3"	AX1DHES6400R(5)()	201.
	64"h panel, offset 1 panel thickness, left end of Service Wall	64"	1"	3"	AX1DHES6403L(5)()	201.
	64"h panel, offset 1 panel thickness, right end of Service Wall	64"	1"	3"	AX1DHES6403R(5)()	201.

Orde	r Code

# Example: AX1 DHES 36 00 L (5) AX1 Spine connector DH Dividends Horizon ES End starter 36 Panel height 00 Offset 5 Top cap type 613 Painted finish

#### Specification Information

1.Offset 00=Flush 03=Offset 1 panel thickness

2.Top cap type 5=Metal flat

3.Paint finish All standard paint finishes

#### **Application Notes**

End starters connect a Dividends Horizon panel or screen to either side of a same height or taller spine end connector. End starters for Dividends Horizon panels and screens include specified end top cap.

End starters may be positioned in either of two configurations: flush with end of spine or offset one panel thickness beyond end of spine. For full access to entire width of spine surface, position end starters offset one panel thickness.

For a single workstation (0 intermediate panels), specify 2 spine end connectors and 2 end starters positioned offset by 1 panel thickness.

For a cluster of 2 workstations (1 intermediate panel), specify 1 panel starter, 2 spine end connectors, 1 spine extender, and 2 end starters positioned offset by 1 panel thickness

For a cluster of 3 workstations, (2 intermediate panels), extend the spine another 12", specify 2 panel starters, 2 spine end connectors, and 2 end starters positioned flush.

For a cluster of 4 workstations (3 intermediate panels), extend the spine 12" and specify 3 panel starters, 2 spine end connectors, and 2 end starters (1 end starter flush and the other offset by 1 panel thickness).

For a cluster of 5 workstations (4 intermediate panels) extend the spine by 12" and specify 4 panel starters, 2 spine end connectors, and 2 end starters positioned offset by 1 panel thickness.

### Panel system starters and T-ends Morrison or linkable screen panel starters

39"H panel/screen 4" 1" 35" AA1MPS39() 42"H panel 4" 1" 38" AA1MPS42() 48"H panel/screen 4" 1" 44" AA1MPS48() 56"H panel 4" 1" 52" AA1MPS56() 64"H panel/screen 4" 1" 60" AA1MPS64() 74"H panel 4" 1" 70" AA1MPS74()	description	type	W	d	h	pattern no.	paint
42"H panel   4"   1"   38"   AA1MPS42()	Morrison and linkable screen panel starters	30"H panel	4"	1"	26"	AA1MPS30()	\$118.
A8"H panel/screen	F∰	39"H panel/screen	4"	1"	35"	AA1MPS39()	118.
S6"H panel		42"H panel	4"	1"	38"	AA1MPS42()	118.
64"H panel/screen		48"H panel/screen	4"	1"	44"	AA1MPS48()	124.
74"H panel   4"   1"   70"   AA1MPS74()		56"H panel	4"	1"	52"	AA1MPS56()	129.
S0"H panel		64"H panel/screen	4"	1"	60"	AA1MPS64()	134.
Morrison raceway shroud 2 1/4" 3" 4" AA1MRS() panel/screen top clip AA2 MTC ()  Morrison end trim  30"H panel 1" 2 1/4" 18" AA1MET30() 39"H panel 1" 2 1/4" 21" AA1MET39() 42"H panel 1" 2 1/4" 27" AA1MET42() 48"H panel 1" 2 1/4" 27" AA1MET48() 56"H panel 1" 2 1/4" 35" AA1MET56() 64"H panel 1" 2 1/4" 53" AA1MET56() 74"H panel 1" 2 1/4" 53" AA1MET74() 30"H panel 1" 2 1/4" 59" AA1MET74() 30"H panel 1" 2 1/4" 59" AA1MET80()	4	74"H panel	4"	1"	70"	AA1MPS74()	139.
Morrison end trim  30"H panel 1" 2'\(\frac{1}{4}\)" 9" AA1MET30()  39"H panel 1" 2'\(\frac{1}{4}\)" 18" AA1MET39()  42"H panel 1" 2'\(\frac{1}{4}\)" 21" AA1MET42()  48"H panel 1" 2'\(\frac{1}{4}\)" 27" AA1MET48()  56"H panel 1" 2'\(\frac{1}{4}\)" 35" AA1MET66()  64"H panel 1" 2'\(\frac{1}{4}\)" 35" AA1MET66()  64"H panel 1" 2'\(\frac{1}{4}\)" 53" AA1MET64()  74"H panel 1" 2'\(\frac{1}{4}\)" 53" AA1MET74()  80"H panel 1" 2'\(\frac{1}{4}\)" 59" AA1MET80()  Currents end trim  39" linkable screen 1" 2" 18" AA1CET39()  48" linkable screen 1" 2" 27" AA1CET48()		80"H panel	4"	1"	76"	AA1MPS80()	139.
Morrison end trim  30"H panel 1" 2'\4" 9" AA1MET30() 39"H panel 1" 2'\4" 18" AA1MET39() 42"H panel 1" 2'\4" 21" AA1MET42() 48"H panel 1" 2'\4" 27" AA1MET48() 56"H panel 1" 2'\4" 35" AA1MET56() 64"H panel 1" 2'\4" 43" AA1MET64() 74"H panel 1" 2'\4" 53" AA1MET74() 80"H panel 1" 2'\4" 59" AA1MET80()  Currents end trim  39" linkable screen 1" 2" 18" AA1CET39() 48" linkable screen 1" 2" 27" AA1CET48()		Morrison raceway shroud	21/4"	3"	4"	AA1MRS()	50.
39"H panel 1" 2"4" 18" AA1MET39() 42"H panel 1" 2"4" 21" AA1MET42() 48"H panel 1" 2"4" 35" AA1MET48() 56"H panel 1" 2"4" 43" AA1MET56() 64"H panel 1" 2"4" 53" AA1MET64() 74"H panel 1" 2"4" 59" AA1MET74() 80"H panel 1" 2"4" 59" AA1MET80()  Currents end trim  39" linkable screen 1" 2" 18" AA1CET39() 48" linkable screen 1" 2" 27" AA1CET48()		panel/screen top clip				AA2 MTC()	59.
48"H panel       1"       214"       27"       AA1MET48()         56"H panel       1"       214"       35"       AA1MET56()         64"H panel       1"       214"       43"       AA1MET64()         74"H panel       1"       214"       53"       AA1MET74()         80"H panel       1"       214"       59"       AA1MET80()     Currents end trim           39" linkable screen       1"       2"       18"       AA1CET39()         48" linkable screen       1"       2"       27"       AA1CET48()		39"H panel	1"	21/4"	18"	AA1MET39()	42. 42.
56"H panel   1"   214"   35"   AA1MET56()	1 1	42"H panel	1"	21/4"	21"	AA1MET42()	45.
64"H panel     1"     2 1/4"     43"     AA1MET64()       74"H panel     1"     2 1/4"     53"     AA1MET74()       80"H panel     1"     2 1/4"     59"     AA1MET80()    Currents end trim  39" linkable screen  1"  2"  18"  AA1CET39()  48" linkable screen  1"  2"  27"  AA1CET48()		48"H panel	1"	21/4"	27"	AA1MET48()	47.
T4"H panel 1" 2"4" 53" AA1MET74()  80"H panel 1" 2"4" 59" AA1MET80()  Currents end trim 39" linkable screen 1" 2" 18" AA1CET39()  48" linkable screen 1" 2" 27" AA1CET48()		56"H panel	1"	21/4"	35"	AA1MET56()	50.
80"H panel   1"   2"   18"   AA1MET80()		64"H panel	1"	21/4"	43"	AA1MET64()	59.
Currents end trim 39" linkable screen 1" 2" 18" AA1CET39() 48" linkable screen 1" 2" 27" AA1CET48()	III Ii	74"H panel	1"	21/4"	53"	AA1MET74()	66.
Currents end trim       39" linkable screen       1"       2"       18"       AA1CET39()         48" linkable screen       1"       2"       27"       AA1CET48()		80"H panel	1"	21/4"	59"	AA1MET80()	70.
48" linkable screen 1" 2" 27" AA1CET48()							
	Currents end trim	39" linkable screen	1"	2"	18"	AA1CET39()	42.
64" linkable screen 1" 2" 43" <b>AA1CET64()</b>		48" linkable screen	1"	2"	27"	AA1CET48()	47.
		64" linkable screen	1"	2"	43"	AA1CET64()	59.

Orc	ler	Code	

Example:	AA1 MPS48 612
AA1	Accessory
М	Morrison
PS	Panel starter
48	Panel height
612	Finish

#### **Specification Information**

Specify paint finishes for panel starters, Morrison raceway shroud and end trim.

Specify trim grey or easy grey integral color for Currents end trim.

#### **Application Notes**

Panel starters attach perpendicular panels or linkable screens to Service Wall structural base covers (5" - 21"H).

Panel starters include clamp bracket to any height Service Wall and full height connector track with modified top wedge block. For Morrison also specify high/low corner top cap MT5 HLC () in width of first panel.

Top clip connects panel connector track to Service Wall crown. Specify top clip for added stiffness of panels higher than 48" or whenever cantilevering components from panel. Top clip is not compatible with end trim.

Specify raceway shroud if connecting power from Service Wall to Morrison panel.

Optional Morrison end trim fills ½" reveal between panel end and Service Wall surface. End trim also includes end top cap (high/low corner top cap is not required in this application).

Currents end trims are optional fillers for linkable screen starters. End trims may interfere with easy access to Service Wall covers.

#### Panel system starters and T-ends Morrison, Currents screens and linkable screen T-ends non-upholstered

description	type	W	d	h	pattern no.	0" or 1 1/8" extension	3½" extension
T ends for Currents screens and linkable screens	39" screen/39" spine	21/4"-53/4"	7"	39"	AX2 C3939 ( )( )( )	\$802.	\$900.
	48" screen/39" spine	21/4"-53/4"	7"	48"	AX2 C4839 ( )( )( )	932.	1,028.
	48" screen/48" spine	21/4"-53/4"	7"	48"	AX2 C4848 ( )( )( )	867.	963.
	64" screen/39" spine	21/4"-53/4"	7"	64"	AX2 C6439 ( )( )( )	1,062.	1,156.
	64" screen/48" spine	21/4"-53/4"	7"	64"	AX2 C6448 ( )( )( )	997.	1,092.
f (	64" screen/64" spine	21/4"-53/4"	7"	64"	AX2 C6464 ( )( )( )	997.	1,092.
T ends for Morrison panels	39" panel/39" spine	6"	7"	39"	AX1 M3939 ( )( )( )	802.	900.
	42" panel/39" spine	6"	7"	42"	AX1 M4239 ( )( )( )	867.	963.
	48" panel/39" spine	6"	7"	48"	AX1 M4839 ( )( )( )	932.	1,028.
	48" panel/48" spine	6"	7"	48"	AX1 M4848 ( )( )( )	867.	963.
	56" panel/39" spine	6"	7"	56"	AX1 M5639 ( )( )( )	997.	1,092.
<b>     </b>	56" panel/48" spine	6"	7"	56"	AX1 M5648 ( )( )( )	932.	1,028.
	64" panel/39" spine	6"	7"	64"	AX1 M6439 ( )( )( )	1,062.	1,156.
	64" panel/48" spine	6"	7"	64"	AX1 M6448 ( )( )( )	997.	1,092.
	64" panel/64" spine	6"	7"	64"	AX1 M6464 ( )( )( )	997.	1,092.
	80" panel/39" spine	6"	7"	80"	AX1 M8039 ( )( )( )	1,284.	1,413.
	80" panel/48" spine	6"	7"	80"	AX1 M8048 ( )( )( )	1,284.	1,413.
	80" panel/64" spine	6"	7"	80"	AX1 M8064 ( )( )( )	1,284.	1,413.

#### **Order Code**

AX1 M6448 3 612, 612
Currents connector
Morrison
Morrison height
Currents height
Extension
Top cap finish
Vertical trim cover

#### **Specification Information**

T ends begin with AXI-prefix. Fourth position indicates attached panel system:

C Currents screen/linkable screen

M Morrison panel

Fifth/sixth position: height of panel.

Seventh/eighth position: height of service wall.

*Ninth position:* extension at end of spine.

0 0" extension 1 11/8" extension 3 31/2" extension

*Tenth position:* painted finish for Morrison top caps and crown end.

*Eleventh position:* painted finish for vertical trim cover.

When ordering T-ends for Service Wall, specify crown end caps separately.

#### **Application Notes**

T-end encloses the end of a Service Wall and connects to perpendicular Currents wall-attached screens, linkable screens or panels on one or both sides. T-ends include Morrison-style top trim for the 7" wide connection to panels or screens.

Currents T-end includes 5'' and 6'' wide trim and two end caps.

Morrison T-end includes 7" wide trim.

Use 5" wide trim and two end caps when connecting Currents screens on both sides.

Use 6" wide trim and one end cap when connecting to Currents screens on one side only. Specify Morrison end connector separately to finish side edge without a connected screen.

Use 7'' wide trim when connecting to Morrison panels.

Specify Morrison end connector, top cap and raceway cover kits separately to finish side edge of Morrison T-ends without a connected panel.

Specify Morrison straight connector separately to attach linkable screen or panel.

Specify T-ends for Morrison or Currents to capture the end of the Service Wall (no extension) or to extend the Service Wall 1½" or 3½". This extension enables precise planning of multiple workstations and intermediate panels between workstations.

Specify two 0" T-ends for a single workstation on each side (no intermediate panels).

Specify two 11/8" T-ends for one intermediate panel, one 11/8" and one 31/2" for two panels, and two 31/2" for three intermediate panels.

T-ends with 3½" extension have removable inside covers and accept ceiling infeed panel.

### Panel system starters and T-ends Equity panel starters, end starters and trim kits

description	type	pattern no.	list price
Equity panel starters	40"	AA1EPS40	\$284.
<b>&amp;</b>	41"	AA3EPS41	332.
	48"	AA1EPS48	295.
( )	49"	AA3EPS49	348.
	53"	AA1EPS53	308.
	54"	AA3EPS54	365.
	60"	AA1EPS60	322.
	61"	AA3EPS61	379.
ψ	64"	AA3EPS64	392.
	65"	AA1EPS65	333.
Equity end starters	40"	AX1 E40	284.
	41"	AX3E41	332.
	48"	AX1 E48	295.
	49"	AX3E49	348.
1	53"	AX1 E53	308.
	54"	AX3E54	365.
	60"	AX1 E60	322.
	61"	AX3E61	379.
(III)	64"	AX3E64	392.
	65"	AX1 E65	333.
n s 1, 1 15	20//11 11	AVA EETOO(ED L)	110
Equity end trim kits	39"H wall	AX1 EET39(T,R,L)	118.
	48"H wall	AX1 EET48(T,R,L)	155.
	64"H wall	AX1 EET64(T,R,L)	193.
	Crown end cap	APT()	5.
Gap filler	40"/64"	AX1 EGF24	25.
Î	48"/64"	AX1 EGF16	11.
III	53"/64"	AX1 EGF11	8.
	60"/64"	AX1 EGF4	6.

Order Code
------------

#### Specification Information

#### **Application Notes**

Example:	AX1EET64T 612
AX1	Accessory
EET	Equity end trim
64	Panel height
Т	"T" both sides
612	Trim finish

Specify paint finish for Equity end and panel starters, trim kits and crown end cap.

Note: For more specific application information, please refer to the 1999 Equity Planning Guide. Additional finishes are available for crown end cap. Equity panel starters attach perpendicular panels to Service Wall structural base covers. Equity panel starter includes clamp bracket and adapter. Both end and panel starters include top clip for added stiffness. No connector post is required for either starter.

Equity end starter supports perpendicular panel run on the centerline of the end of the Service Wall. Perpendicular panels should be at the same height or higher than the Service Wall.

The Equity end trim kit encloses and flushes out the end of the Service Wall with attached, end started Equity panels. Specify trim kit suffix "T" for panels on both sides, "L" or "R" for attached panels only on left or right side of end of the Service Wall (as seen from outside of "T" end). Also specify crown end cap for all end conditions.

Gap fillers fill the gap when attaching a lower height Equity panel at the end of a 64"H Service Wall.

### Panel system starters and T-ends Reff panel starters and T-ends

description	type	pattern no.	price	0" or 1 1/8" extension	3 ½" extension
Reff panel starter	34"H (includes AA1RTC bracket)	AA1RPS34( )( )( )( )	\$135.		
la.	42"H (includes AA1RTC bracket)	AA1RPS42( )( )( )( )	235.		
	49"H (includes AA1RTC bracket)	AA1RPS49( )( )( )( )	241.		
	64"H (includes AA1RTC bracket)	AA1RPS64( )( )( )( )	257.		
	79"H (includes AA1RTC bracket)	AA1RPS79( )( )( )( )	267.		
T-end frame for Reff panels	42" Reff panel to 39" Currents	AX1 R34239( )( )		963.	1,062.
	49" Reff panel to 39" Currents	AX1 R34939( )( )		974.	1,073.
	49" Reff panel to 48" Currents	AX1 R34948( )( )		913.	1,008.
7	64" Reff panel to 39" Currents	AX1 R36439( )( )		1,077.	1,173.
<b>11</b> 4	64" Reff panel to 48" Currents	AX1 R36448( )( )		1,014.	1,112.
	64" Reff panel to 64" Currents	AX1 R36464( )( )		1,014.	1,112.
	79" Reff panel to 39" Currents	AX1 R37939( )( )		1,086.	1,184.
	79" Reff panel to 48" Currents	AX1 R37948( )( )		1,021.	1,118.
	79" Reff panel to 64" Currents	AX1 R37964( )( )		989.	1,086.
Top clip (replacement part)		AA1RTC()	96.		



Order	Codo
Oraer	Code

#### Example: **AA1-RPS64 48 A 613** 613 AA1 Accessory Reff R PS Panel starter 64 Panel height 48 Adjoining panel width A Panel top trim profile 613 Finish, panel starter 613 Panel top trim finish

#### **Specification Information**

For T-end specify extension at end of spine, then paint finish. Extension at end of Service Wall:

0	0" extension
1	1 1/8" extension
3	31/2" extensions

Specify following for panel starter:

- 1 Adjoining panel width 2 Top trim profile of adjoining panel
- 3 Painted finish for panel starter
- 4 Top trim finish

In addition to Currents finishes, all standard Reff system painted finishes are available.

When ordering T-ends for the Service Wall, specify crown end caps separately.

#### **Application Notes**

Panel starters attach perpendicular Reff panels to Service Wall. Panel starter includes clamp bracket to structural base cover, top clip, vertical extrusion corresponding to Reff panel height and top trim for adjoining panel.

T-end encloses the end of a Service Wall and connects to perpendicular Reff panels on one or both sides.

Specify Reff straight connector separately to attach panel.

Specify Reff end connector to finish side edge without a connected wall.

Specify T-end with 0", 11/8", or 31/2" of extension to accommodate the "creep" of panels between workstations on each side of Service Wall

Specify two 0" T-ends for a single workstation on each side (no intermediate panels).

Specify two  $1\frac{1}{8}$ " T-ends for one intermediate panel, one  $1\frac{1}{8}$ " and one  $3\frac{1}{2}$ " for two panels, and two  $3\frac{1}{2}$ " for three intermediate panels.

T-ends with 3½" extension have removable inside covers and accept ceiling infeed panel.

Only Reff finishes are available for AA1RTC() top clip.

### Panel system starters and T-ends Reff T-end fabric and wood cover sets

description	type	height	pattern no.	list price
Monolithic cover set	Fabric	42"	R3B0P0F4207	\$149.
		49"	R3B0P0F4907	170.
		64"	R3B0P0F6407	199.
		79"	R3B0P0F7907	228.
	Wood	42"	R3B0P0H4207	153.
		49"	R3B0P0H4907	174.
		64"	R3B0P0H6407	205.
		79"	R3B0P0H7907	233.
Tiled cover set	Fabric	42"	R3B0T0F4207	149.
		49"	R3B0T0F4907	170.
		64"	R3B0T0F6407	199.
$\vdash$		79"	R3B0T0F7907	228.
	Wood	42"	R3B0T0H4207	153.
		49"	R3B0T0H4907	174.
Н		64"	R3B0T0H6407	205.
		79"	R3B0T0H7907	233.

Order Cod	de	Specification Information
Example:	R3B0P0F4207	See Reff System for full selection of
R3B	Reff	painted finishes, fabrics and wood veneers for T-end cover sets.
0P0F	Monolithic	veneers for 1-end cover sets.
42	Panel height	Specify:
07	Width	<ol> <li>Top trim profile</li> <li>Panel finishes</li> <li>Top trim finish</li> <li>Base finish</li> <li>Top trim profile:         <ul> <li>A Flat</li> <li>B Square</li> <li>Bullnose</li> </ul> </li> <li>Base height:         <ul> <li>4" base height</li> </ul> </li> </ol>

#### **Application Notes**

Specify covers in monolithic or tiled sets to complete T-end frames for Reff.

Monolithic cover sets include a raceway cover and a single snap-in panel above.

Tiled sets include raceway cover and segmented tiles corresponding to adjacent Reff tiled panels.

Reff tiled module horizontal reveals are at nominal 19", 34", 49" and 64" above the floor and do not align with service wall cover reveals.

When ordering T-ends for the Service Wall, specify crown end caps separately.

6" base height is currently not

available.

#### Panel system starters and T-ends Universal panel starters and T-ends

description	W	d	h	pattern no.	paint
Universal T-end adapter	2-6"	7"	39"	AA1UA39()	\$83.
Π	2-6"	7"	48"	AA1UA48( )	101.
•	2-6"	7"	64"	AA1UA64( )	111.
•					
Universal panel starters	3"	1"	39"	AA1UPS39()	187.
n	3"	1"	48"	AA1UPS48()	202.
<b> -</b>	3"	1"	64"	AA1UPS64()	215.
Universal top clip				AA2 UTC ( )	81.



#### **Order Code**

## Example: AA1 UPS48 612 AA1 Accessory UPS Panel starter 48 Panel height 612 Finish

#### **Specification Information**

Specify paint finishes for Universal end and panel starter.

#### **Application Notes**

Universal adapters and starters integrate other panel systems with the Service Wall. Vertical surface accepts architectural wall starter of most other systems.

T-end adapters include connector to corresponding height T-end for Currents screen (specified separately).

Panel starter includes clamp bracket to structural base cover on Service Wall.

Top clip gives added stability to attached panels of the same height or higher than the Service Wall.

#### Panel system starters and T-ends Fence panel starters

description	type	W	d	h	pattern no.	list price
Panel starter for Morrison panels/ Currents	30"H panel	4"	1"	26"	AA1FMPS30()	\$77.
linkable screens	39"H panel/screen	4"	1"	35"	AA1FMPS39()	78.
	42"H panel	4"	1"	38"	AA1FMPS42()	78.
	48" H panel/screen	4"	1"	44"	AA1FMPS48()	84.
	56"H panel	4"	1"	52"	AA1FMPS56()	84.
	64" H panel/screen	4"	1"	60"	AA1FMPS64()	89.
Universal panel starter		3"	1"	35"	AA1FUPS39()	121.
Universal top clip					AA2 UTC()	81.
Morrison and linkable screen panel starters	panel/screen top clip				AA2 MTC ( )	59.



Order Code	

#### **Specification Information**

#### **Application Notes**

Example:	AA1 FMPS48 613
AA1	Accessory
F	Fence
MPS	Morrison panel starter
48	Panel height
613	Finish

Specify paint finish for panel starters and top clip.

Panel starters attach perpendicular panels to the Fence bottom rail.

Panel starters include clamp bracket and full height connector track with modified top wedge block. For Morrison also specify high/low corner topcap in width of

Top clip connects panel connector track with the Fence or Service Wall crown. Specify top clip for added stiffness of panels higher than 48" or whenever cantilevering components from panel.

Top clip is not compatible with end

Universal panel starters integrate other panel systems with Fence. Vertical surface accepts architectural wall starters of most other systems.

Fence T-ends adaptors, stabilizer end cabinet adaptors, high-low straight connectors, panel starters for Morrison panels and linkable screens, universal panel starters, and panel starter end trim for Morrison panels and linkable screens are only compatible with Fence frames that are specified at 40 inches high with the 18-1/2" high leg (AX1 LEG). To use these components when Fence is planned with shorter legs that deliver overall heights of 27 or 28 inches high, please contact Knoll Custom Product Development for assistance.

### Panel system starters and T-ends end trim for Fence panel starters

description	type	W	d	h	pattern no.	list price
End trim for Morrison panels	30"H panel	1"	2 1/4"	30"	AA1FMET30()	\$104.
M	39"H panel	1"	2 1/4"	39"	AA1FMET39()	104.
	42"H panel	1"	2 1/4"	42"	AA1FMET42()	107.
	48" H panel	1"	2 1/4"	48"	AA1FMET48()	110.
₩ **	56"H panel	1"	2 1/4"	56"	AA1FMET56()	112.
	64" H panel	1"	2 1/4"	64"	AA1FMET64()	122.
End trim for linkable screens	39" H screen	1"	2"	35"	AA1FCET39	85.
	48" H screen	1"	2"	44"	AA1FCET48	96.
	64" H screen	1"	2"	60"	AA1FCET64	107.

Example:	AA1 FMET39 612
AA1	Accessory
F	Fence
MET	Morrison end trim
39	Panel height

Finish

**Order Code** 

612

#### **Specification Notes**

Specify paint finish for end trim for Morrison panels.

Morrison end trim includes end raceway cover in matching color.

Linkable screen end trim is trim grey integral color.

#### **Application Notes**

Optional end trim is available for the panel starter connector track. End trim covers the connector track above and below the panel starter clamp bracket. Fence T-ends adaptors, stabilizer end cabinet adaptors, high-low straight connectors, panel starters for Morrison panels and linkable screens, universal panel starters, and panel starter end trim for Morrison panels and linkable screens are only compatible with Fence frames that are specified at 40 inches high with the 18-½" high leg (AX1 LEG). To use these components when Fence is planned with shorter legs that deliver overall heights of 27 or 28 inches high, please contact Knoll Custom Product Development for assistance.

### Panel system starters for Dividends Horizon Dividends Horizon panel and screen starters

description	application	h	W	d	pattern no.	list
Service Wall starters for Dividends	36" high Dividends Horizon Panel or Screen	36"	1"	3"	AA1DHPS36(5)()	\$329.
Horizon panels and screens	42" high Dividends Horizon Panel or Screen	42"	1"	3"	AA1DHPS42(5)()	329.
	50" high Dividends Horizon Panel or Screen	50"	1"	3"	AA1DHPS50(5)()	329.
	57" high Dividends Horizon Panel or Screen	57"	1"	3"	AA1DHPS57(5)()	329.
	64" high Dividends Horizon Panel or Screen	64"	1"	3"	AA1DHPS64(5)()	329.
Top clip for Dividends Horizon panels and screens to lower	Top clip for Dividends Horizon Panel/Screen to Service Wall				AA1DHTC()	86.
Service Wall						

Order Cod	de	Specification Information	Application Notes				
Example:	AA1 DHPS 36 (5)	1.Top cap type	Panel/screen starter includes a				
AA1	Accessory	5=Metal flat	clamp bracket that attaches to the structural base cover of the Service				
DH	Dividends Horizon	2.Paint finish All standard paint finishes	Wall to start a Dividends				
PS	Panel starter		panel/screen run perpendicular to				
36	Panel height		the face of the Service Wall				
5	Top cap type	_	anywhere other than at the end of the Service Wall.				
613	Painted finish	_					
		-	Top clip, which secures top edge of panel to underside of Service Wall crown, is required in addition to panel starter for stability of 57" or higher panels or 50"H panels with cantilevered shelves overhead storage.				

## Power, data and communications components for Service Walls 2+2 raceway outlet module, central switch and outlets

orange (-O)

description	type	W	d	h	pattern no.	black	triangle (-T)	no finish
Desk height outlet module	21-48"H	5"	-	6"	AR1 EOM			\$172.



Central switch	21-48"H	AR1-ELS-B	AR1-ELS-B		
Duplex outlet	Circuit A	AR1 DA	42.		
Duplex outlet	Circuit B	AR1 DB	42.		
	Circuit X	AR1 DX	42.	47.	
	Circuit Y	AR1 DY	42.	47.	

#### **Order Code**

## Example: AR1 EOM AR1 Raceway E 2+2 OM Outlet module

#### **Specification Information**

Raceway components distribute four 20-amp circuits at desk height or service wall base: two convenience circuits and two protected circuits, with separate grounds and heavy duty #10 neutrals.

#### **Application Notes**

Service Wall power may be distributed point-to-point between outlet modules at desk height or in the base raceway.

Outlet housings and power rails accept two duplex outlets on each face and four connector/jumper cables.

Modular desk-height outlet module mounts between frame studs at any height from 21" - 48", above or below adjacent worksurfaces. Each 12"W frame bay can accept two outlet housings (up to four duplex outlets on each side.)

Central switch controls three outlets inside Service Wall frame for task or ambient lights. Switch occupies right-hand outlet opening in outlets cover on one side of Service Wall.

Switches cannot be positioned back-to-back in combination with an outlet module.

Central switch includes white rocker switch, connector to adjacent outlet module, and three simplex outlets on circuit B (2+2 or 3+3).

Outlet modules and power rails accept two duplex outlets on each face. Specify outlets with black face for convenience circuits. Specify orange face or black with orange triangle for protected circuits with separate ground and neutral in building power supply.

## Power, data and communications components for Service Walls 2+2 raceway other hardware

description	type	W	d	h	pattern no.	no finish
Power infeeds, modular	Base power	49"			AR1 EPI2	\$164.
	Desk height power	85"			AR1 EPI5	198.
	Ceiling infeed	145"			AR1 EPIC	246.
Hardwire base infeeds (NYC)	One connector				AR1 EPH1	329.
	Two connectors				AR1 EPH2	493.
Transitional connectors for Morrison or Reff	12"	61"			AR1 ET1	181.
	36"	85"			AR1 ET3	230.
	60"	109"			AR1 ET5	263.
	96"	133"			AR1 ET8	293.
Jumper cable	12" wall/36" desk	37"			AR1 EJ1	99.
	24" wall/48" desk	49"			AR1 EJ2	130.
	36" wall/60" desk	61"			AR1 EJ3	149.
	48" wall/72" desk	73"			AR1 EJ4	162.
	60" wall/84" desk	85"			AR1 EJ5	181.
	72" wall/96" desk	97"			AR1 EJ6	198.
	96" wall/120" desk	121"			AR1 EJ8	230.
	120" wall/144" desk	145"			AR1 EJ10	262.
	144" wall	169"			AR1 EJ12	293.

#### **Order Code**

## Example: AR1 ET1 AR1 Raceway E 2+2 T Transitional 1 Length

#### **Specification Information**

Raceway components distribute four 20-amp circuits at desk height or panel base: two convenience circuits and two protected circuits, with separate grounds and heavy duty #10 neutrals.

**NOTE: The City of New York does** not approve use of liquid-tight **PVC conduit.** For installations anywhere in the City of New York, specify NYC infeed kits (AR1 EPH1or 2, AR1 TPH1 or 2), which do not contain PVC. To connect power from the Service Wall to wall-started panels: specify standard (not transitional) jumper cables. Also specify Raceway Cable Managers (AR1 RCM) to support power jumpers within the Service Wall base between the base or desk-height power module and the attached panel.

#### **Application Notes**

Desk height power infeed connects from floor box to desk height outlets module inside Service Wall.

Ceiling infeed connects from ceiling junction box to desk height outlet module or to base power rail. Specify Currents ceiling infeed panel separately.

Base power infeed connects building power to either end of base raceway power rail.

Hardwire base infeed is approved for City of New York installations. Infeed includes junction box for base raceway and connector to desk height outlet module, or two connectors to adjacent base raceway power rails.

Transitional connectors connect Service Wall power components to powered Morrison or Reff panels or Morrison Network desks. Application dimension indicates distance from Service Wall desk-height outlet module to perpendicular panel with powered base.

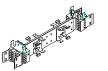
Specify jumper cables between outlet modules. Application dimension indicates maximum Service Wall cover width between outlets covers at the same height. Excess cable may be stored in interior of wall frame.

Base raceway power rail is suspended between panel supports 3" above floor. 48" Service Wall accepts one 12" rail, 60" Service Wall accepts one 24" rail, 72" accepts two 12" rails. 12" rails may also be inserted at any straight connection.

Specify 12" base power connector between 12" rails in a 72"W Service Wall base, or straddling a Service Wall connection. Specify 36" base power connector to pass through a connection between adjacent powered bases.

## Power, data and communications components for Service Walls 2+2 raceway other hardware

description	type	W	d	h	pattern no.	no finish
Base raceway power rail	48" or 72" frame	12"	_	2"	AR1 E2	\$181.
	60" frame	24"	_	2"	AR1 E3	214.



Base power connector	Within a frame	12"	AR1 EPC1	82.
	Frame to frame	36"	AR1 EPC2	99.

#### Order Code

## Example: AR1 ET1 AR1 Raceway E 2+2 T Transitional 1 Length

#### **Specification Information**

Raceway components distribute four 20-amp circuits at desk height or panel base: two convenience circuits and two protected circuits, with separate grounds and heavy duty #10 neutrals.

**NOTE: The City of New York does** not approve use of liquid-tight **PVC conduit.** For installations anywhere in the City of New York, specify NYC infeed kits (AR1 EPH1or 2, AR1 TPH1 or 2), which do not contain PVC. To connect power from the Service Wall to wall-started panels: specify standard (not transitional) jumper cables. Also specify Raceway Cable Managers (AR1 RCM) to support power jumpers within the Service Wall base between the base or desk-height power module and the attached panel.

#### **Application Notes**

Desk height power infeed connects from floor box to desk height outlets module inside Service Wall.

Ceiling infeed connects from ceiling junction box to desk height outlet module or to base power rail. Specify Currents ceiling infeed panel separately.

Base power infeed connects building power to either end of base raceway power rail.

Hardwire base infeed is approved for City of New York installations. Infeed includes junction box for base raceway and connector to desk height outlet module, or two connectors to adjacent base raceway power rails.

Transitional connectors connect Service Wall power components to powered Morrison or Reff panels or Morrison Network desks. Application dimension indicates distance from Service Wall desk-height outlet module to perpendicular panel with powered base.

Specify jumper cables between outlet modules. Application dimension indicates maximum Service Wall cover width between outlets covers at the same height. Excess cable may be stored in interior of wall frame.

Base raceway power rail is suspended between panel supports 3" above floor. 48" Service Wall accepts one 12" rail, 60" Service Wall accepts one 24" rail, 72" accepts two 12" rails. 12" rails may also be inserted at any straight

Specify 12" base power connector between 12" rails in a 72"W Service Wall base, or straddling a Service Wall connection. Specify 36" base power connector to pass through a connection between adjacent powered bases.

orange (-O)

## Power, data and communications components for Service Walls 3+3 raceway

outlet module, central switch and outlets

description	type	W	d	h	pattern no.	black	or orange triangle (-T)	no finish
Desk-height outlet module	21"-48"H	6"	1"	9"	AR1 TOM			\$198.



Central switch	21-48"H	AR1-ELS-B		478.	
B. 1. 1	G:		42		
Duplex outlet	Circuit A	AR1 DA	42.		
	Circuit B	AR1 DB	42.		
	Circuit C	AR1 DC	42.		
	Circuit X	AR1 DX	42.	47.	
	Circuit Y	AR1 DY	42.	47.	
	Circuit Z	AR1 DZ	42.	47.	

### Order Code Example: A

AR1

OM

AR1 TOM

Raceway

Outlet Module

3+3

#### Specification Information

## Raceway components distribute six 20-amp circuits at desk height or wall base: three convenience circuits and three protected circuits, with separate grounds and heavy-duty #10 neutrals.

#### **Application Notes**

Service Wall power may be distributed point-to-point between outlet modules at desk height or in the base raceway. Outlet modules and power rails accept two duplex outlets on each face and four connector/jumper cables.

Modular desk-height outlet module mounts between frame studs at any height from 21" - 48", above or below adjacent worksurfaces. Each 12"W frame bay can accept two outlet housings (up to four duplex outlets on each side.)

Central switch controls three outlets inside Service Wall frame for task or ambient lights. Switch occupies right-hand outlet opening in outlets cover on one side of wall.

Central switch includes white rocker switch, connector to adjacent outlet module, and three simplex outlets on circuit B (2+2 or 3+3).

Outlet modules and power rails accept two duplex outlets on each face. Specify outlets with black face for convenience circuits. Specify orange face or black with orange triangle for protected circuits with separate ground and neutral in building power supply.

## Power, data and communications components for Service Walls 3+3 raceway other hardware

description	type	W	d	h	pattern no.	no finish
Power infeeds	Base power	49"			AR1 TPI2	\$198.
	Desk height power	85"			AR1 TPI5	230.
	Ceiling infeed	145"			AR1 TPIC	280.
Hardwire base infeeds (NYC)	One connector				AR1 TPH1	363.
	Two connectors				AR1 TPH2	561.
Jumper cable	12" wall/36" desk	37"			AR1 TJ1	113.
	24" wall/48" desk	49"			AR1 TJ2	149.
	36" wall/60" desk	61"			AR1 TJ3	181.
	48" wall/72" desk	73"			AR1 TJ4	198.
	60" wall/84" desk	85"			AR1 TJ5	214.
	72" wall/96" desk	97"			AR1 TJ6	230.
	96" wall/120" desk	121"			AR1 TJ8	262.
	120" wall/144" desk	145"			AR1 TJ10	293.
	144" wall	169"			AR1 TJ12	328.
Transitional connectors for Morrison or Reff	12"	61"			AR1 TT1	214.
	36"	85"			AR1 TT3	263.
	60"	109"			AR1 TT5	293.
	96"	133"			AR1 TT8	329.
Base raceway power rail	48" or 72" frame	12"			AR1 T2	214.
	60" frame	24"			AR1 T3	246.
Base power connectors	Within a frame	13"			AR1 TPC1	99.
-	Frame to frame	37"			AR1 TPC2	113.

#### **Order Code**

## Example: AR1 TT5 AR1 Raceway T 3+3 T Transitional 5 Length

#### **Specification Information**

Raceway components distribute six 20-amp circuits at desk height or wall base: three convenience circuits and three protected circuits, with separate grounds and heavy-duty #10 neutrals.

NOTE: The City of New York does not approve use of liquid-tight PVC conduit. For installations anywhere in the City of New York, specify NYC infeed kits (AR1 EPH1 or 2), which do not contain PVC. To connect power from the Service Wall to wall-started panels: specify standard (not transitional) jumper cables. Also specify Raceway Cable Managers (AR1 RCM) to support power jumpers within the Service Wall base between the base or desk-height power module and the attached panel.

#### **Application Notes**

Desk height power infeed connects from floor box to desk height outlets module inside Service Wall.

Ceiling infeed connects from ceiling junction box to desk height outlet module or to base power rail. Specify Currents ceiling infeed panel separately.

Base power infeed connects building power to either end of base raceway power rail.

Hardwire base infeed is approved for City of New York installations. Infeed includes junction box for base raceway and connector to desk height outlet module, or two connectors to adjacent base raceway power rails.

Transitional connectors connect Currents Service Wall power components to powered Morrison or Reff panels or Morrison Network desks.

Application dimension indicates distance from Service Wall outlet module to perpendicular panel. Specify jumper cables between outlet modules. Application dimension indicates maximum wall cover width between outlets covers at the same height. Excess cable may be stored in interior of Service Wall frame.

Base raceway power rail is suspended between panel supports 3" above floor. 48" Service Wall accepts one 12" rail, 60" Service Wall accepts one 24" rail, 72" accepts two 12" rails. 12" rails may also be inserted at any straight connection.

Specify 12" base power connector between 12" rails in a 72"W Service Wall base, or straddling a Service Wall connection. Specify 36" base power connector to pass through a connection between adjacent powered bases.

## Power, data and communications components for Service Walls replacement components for Equity

orange (-O) or orange

description	type	w	d	h	pattern no.	no finish	black	or orange triangle (-T)
Replacement duplexes for Equity	Circuit A				ARE1 DA		\$42.	
	Circuit B				ARE1 DB		42.	
	Circuit C				ARE1 DC		42.	_
	Circuit X				ARE1 DX		42.	
	Circuit X, orange face or orange triangle				ARE1 DX (O or T)			47.
	Circuit Y				ARE1 DY		42.	
	Circuit Y, orange face or orange triangle				ARE1 DY (O or T)			47.
	Circuit Z				ARE1 DZ		42.	
	Circuit Z, orange face or orange triangle				ARE1 DZ (O or T)			47.
Transitional power connector Equity 2+2	12"	61"			ARE1 ET1	181.		
	36"	85"			ARE1 ET3	230.		
	60"	109"			ARE1 ET5	263.		
Transitional power connector Equity 3+3	12"	61"			ARE1 TT1	214.		
	36"	85"			ARE1 TT3	263.		
	60"	109"			ARE1 TT5	293.		
Replacement power infeed, Equity panel	2+2				ARE1 EP1	270.		
	3+3				ARE1 TP1	312.		

Order Co	de	Specification Information	Application Notes	
Example: ARE1 E T 3	ARE1 ET3 Currents/Equity raceway Eight wire 2+2 Transitional connector Width		Replacement duplexes for Equity convert existing 3+1 terminal blocks in Equity panels to 2+2 when connected to and supplied by Service Wall 2+2 or 3+3 power.	Transitional power connector connects Service Wall power components to Equity panel base power.  Application dimension indicates distance between Service Wall outlet module (at 30"-39"H) and perpendicular panel.  Specify replacement power infeed when supplying power to Service Wall from Equity panel base infeed.

## Power, data and communications components for Service Walls

accessories, ceiling infeed panel

description	W	d	h	pattern no.	no finish	paint
Cable clips for wall studs (100)	1/4"	1/2"	1 1/2"	AR1 PCC 100	\$82.	
High capacity cable holders (10)	1"	3/4"	21/2"	AR1 HCC H10	34.	

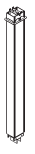


Raceway cable managers (10) AR1 RCM 10 66.



Ceiling infeed panel for stabilizer end cabinet, T-end or power monument

3 1/2"	5"	48"	APX CIP4()	502.
3 1/2"	5"	72"	APX CIP6 ()	587.
3 1/2"	5"	96"	APX CIP8 ( )	671.



#### Order Code

## Example: AR1 PCC 100 AR1 Raceway PCC Cable clip 100 Size/Quantity

#### **Specification Information**

Cable clips and cable managers are black plastic.

Cable holders are light grey plastic.

Specify painted finish for hardwire outlets cover or ceiling infeed panel.

High capacity cable holders may not be used in conjunction with AutoStrada access covers.

#### **Application Notes**

Specify cable clips, approximately 50 per wall frame to support and manage cables on the face of studs in the Service Wall frame. Each clip manages up to 14 Category 5 or fiber optic cables; four clips attach between 21"-30", 30"-39", 39"-48"; six between 48"-64"H. Only two clips fit behind a cable tray cover at the 21"-30" height.

Specify high capacity cable holders approximately 20 per Service Wall frame to support and manage larger bundles of cables. Each holds up to 55 Cat 5 cables; two holders attach to studs at each 9" level; three holders at the 16" level of a 64"H Service Wall. Only one holder fits behind a cable tray cover at the 21"-30" height (upside down).

Raceway cable managers are U-shape cable supports that snap into the underside of the Service Wall frame. Plan one per foot to contain data cables or power jumpers in the base raceway.

Ceiling infeed panel attaches to end of Service Wall adjacent to Currents, Morrison, or Reff T-end panel with  $3\frac{1}{2}$ " extension, or to power monument. Center channel, 2" x  $2\frac{1}{2}$ ", accommodates one or two power infeed cables. Each side channel is  $1\frac{1}{2}$ " x  $3\frac{1}{2}$ " lay-in cable raceway, for continuous lay-in cabling from ceiling to Service Wall surface.

Specify ceiling infeed separately.

## Power, data and communications components for Service Walls \*PDC modules, modular communications\*

description	type	application	pattern no.	black
PDC Module accessories	PDC Module extender (set of 10)		MR3 PDCX	\$161.
AMP PDC Modules	Faceplate and 4 Enhanced Category 5 outlets		AMC PDC 5E4N	220.
AMP Modular components	Blank insert (10)		AMC B10	25.
	Category 3 outlet (RJ11 six position)	Punch-down back	AMC O3	25.
	Category 6 quantum (RJ45, 110)	Punch-down back	AMC O6	52.
	Communications faceplates	AMP outlet faceplate, 2-port	AMC FP2 (L or N)	25.
	Communications faceplates	AMP outlet faceplate, 3-port	AMC FP3 (L or N)	25.
	Enhanced Category 5 outlet (RJ45, 110)	Punch-down back	AMC O5E	35.
	Fiber optics outlet 50/125 micron fiber jack		AMC OF500	177.
	Fiber optics outlet 62.5/125 micron fiber jack		AMC OF625	177.
AMP modular communications/ zone distribution	AMP NetConnect consolidation point, 12-port		AMC5 CP12	698.
	AMP NetConnect mounting bracket		AMB CP12-AMP	47.
	AMP pre-terminated outlet cable, 20'		AMC5 OC20(A or B)	88.
	AMP pre-terminated outlet cable, 30'		AMC5 OC30(A or B)	99.
	AMP pre-terminated outlet cable, 40'		AMC5 OC40(A or B)	106.
	AMP pre-terminated outlet cable, 50'		AMC5 OC50(A or B)	112.
Lucent zone distribution	Hinged mounting brackets for 24-port consolidation point (pair)		AMB CP24 LUC	128.
Outlet fillers (Set of 10)			AR OF	36.

Order Code	Specification Information	Application Notes	
Example: MR3 AMP3B MR3 Raceway/PDC AMP Type 3B Configuration	For AMP pre-terminated outlet cables specify:  T568A or T568B wiring.  For AMP outlet faceplates specify:  L Light grey N Black  Amp outlets are black.Lucent faceplates are light grey.	PDC Modules are preconfigured or created from modular components and faceplate that snaps into Service Wall outlets cover, raceway cover.  See Morrison price list for additional PDC module configurations.  Specify PDC Module extenders for adequate clearance between modules in back-to-back applications, or for fiber optics ST connectors.  Specify blank filler plates for any unused outlet openings in outlets covers or raceway covers.	AMP NetConnect mounting bracket supports one 12-port consolidation point on stud or two in stabilizer end cabinet.  AMP pre-terminated outlet cables include outlet and plug into consolidaion point. AMP outlet faceplate snaps into outlets cover and supports cable outlet.  Each Lucent mounting bracket supports one 24-port consolidation point and is hinged for easy access. Bracket mounts on Service Wall frame or stabilizer end cabinet.

## Linkable screens glazed and translucent

description	type	W	d	h	pattern no.	glazed G(C/T)
Linkable screens	39″H	24"	2"	39"	AP1 3924( )( )( )	\$889.
		36"	2"	39"	AP1 3936( )( )( )	1,066.
		48"	2"	39"	AP1 3948( )( )( )	1,282.
	48"H	18"	2"	48"	AP1 4818( )( )( )	888.
		24"	2"	48"	AP1 4824( )( )( )	979.
		30"	2"	48"	AP1 4830( )( )( )	1,087.
		36"	2"	48"	AP1 4836( )( )( )	1,175.
		42"	2"	48"	AP1 4842( )( )( )	1,309.
		48"	2"	48"	AP1 4848( )( )( )	1,411.
	64"H	18"	2"	64"	AP1 6418( )( )( )	1,033.
V		24"	2"	64"	AP1 6424( )( )( )	1,158.
		30"	2"	64"	AP1 6430( )( )( )	1,266.
		36"	2"	64"	AP1 6436( )( )( )	1,392.
		42"	2"	64"	AP1 6442( )( )( )	1,500.
		48"	2"	64"	AP1 6448( )( )( )	1,665.

Order Cod	de	Specification Information	Application Notes				
Example:	AP1 3924 GT 612 813	Surface types:	Linkable screens divide				
AP1	Currents screen	G Glazed	workstations perpendicular to				
39	Height		Service Wall where base raceway is not required. Linkable screens				
24	Width	For glazed panels specify:	connect with standard				
G	Surface type	C Clear tempered glass T Acid etched tempered glass	Morrison/Currents wall starters and				
Т	Surface finish	1 Acid etched tempered glass	Currents linkable screen connectors.				
612	Frame finish	Specify painted finish for glazed					
813 Trim color	panel frame.  Specify trim grey or easy grey integral color for top cap.	Screens are supported by two legs with leveling glides and include Currents top cap. Specify connectors separately.					
		Linkable screen legs are trim grey.	Glazed linkable screens use Morrison glazed panel construction.				

### Linkable screens upholstered

description	type	w	d	h	pattern no.	10	15	20	30	35	40	45	50	55
Screens	39″H	18"	21/4"	39"	AP1 3918 N( )( )	\$309.	\$343.	\$360.	\$414.	\$430.	\$454.	\$502.	\$527.	\$552.
		24"	21/4"	39"	AP1 3924 N( )( )	350.	387.	409.	467.	486.	515.	568.	597.	624.
		30"	2 1/4"	39"	AP1 3930 N()()	379.	421.	441.	505.	527.	561.	615.	648.	678.
		36"	21/4"	39"	AP1 3936 N()()	423.	470.	495.	565.	587.	623.	687.	722.	756.
		42"	21/4"	39"	AP1 3942 N()()	475.	530.	560.	638.	662.	705.	778.	815.	855.
		48"	21/4"	39"	AP1 3948 N()()	520.	576.	605.	692.	721.	765.	844.	887.	930.
		60"	2 1/4"	39"	AP1 3960 N()()	604.	669.	704.	802.	836.	891.	981.	n/a	n/a
	48"H	18"	2 1/4"	48"	AP1 4818 N( )( )	362.	404.	422.	483.	502.	535.	590.	618.	651.
		24"	2 1/4"	48"	AP1 4824 N( )( )	412.	454.	478.	546.	570.	606.	666.	698.	735.
		30"	2 1/4"	48"	AP1 4830 N()()	445.	496.	521.	596.	619.	658.	725.	758.	798.
		36"	21/4"	48"	AP1 4836 N()()	500.	556.	582.	665.	692.	738.	811.	852.	893.
Ų		42"	2 1/4"	48"	AP1 4842 N( )( )	563.	622.	655.	749.	782.	830.	914.	958.	1,007.
		48"	2 1/4"	48"	AP1 4848 N( )( )	610.	678.	714.	814.	848.	902.	992.	1,042.	1,096.
		60"	2 1/4"	48"	AP1 4860 N()()	712.	790.	830.	951.	987.	1,049.	1,156.	n/a	n/a
	64"H	18"	2 1/4"	64"	AP1 6418 A( )( )	471.	525.	549.	626.	655.	694.	764.	802.	844.
		24"	2 1/4"	64"	AP1 6424 A( )( )	520.	576.	605.	692.	721.	765.	844.	887.	930.
		30"	21/4"	64"	AP1 6430 A( )( )	582.	649.	679.	779.	810.	860.	951.	993.	1,043.
		36"	2 1/4"	64"	AP1 6436 A( )( )	628.	700.	737.	842.	878.	931.	1,025.	1,076.	1,133.
		42"	2 1/4"	64"	AP1 6442 A( )( )	694.	773.	811.	927.	966.	1,028.	1,133.	1,189.	1,247.
		48"	21/4"	64"	AP1 6448 A( )( )	745.	828.	866.	991.	1,035.	1,099.	1,211.	1,271.	1,332.
		60"	21/4"	64"	AP1 6460 A( )( )	844.	935.	984.	1,125.	1,172.	1,245.	1,370.	n/a	n/a

#### Order Code

Example:	AP1 3924 N15 813
AP1	Currents screen
39	Height
24	Width
N	Surface type
15	Fabric group
813	Trim color

#### **Specification Information**

Surfac	e types:
N	Upholstered
A	High performance acoustica
	upholstered
Specify	fabric group:
10	Fabric group 10
15	Fabric group 15
20	Fabric group 20
30	Fabric group 30
35	Fabric group 35
40	Fabric group 40
45	Fabric group 45
50	Fabric group 50
55	Fabric group 55

Specify trim grey or easy grey integral color for top cap.

Linkable screen legs are trim grey.

#### **Application Notes**

Linkable screens divide workstations perpendicular to Service Wall where base raceway is not required. Linkable screens connect with standard Morrison/Currents wall starters and Currents linkable screen connectors.

Screens are supported by two legs with leveling glides and include Currents top cap. Specify connectors separately.

Upholstered 39" and 48" screens use Morrison Options panel construction. Upholstered 64" screens use high performance acoustical Morrison panel construction.

### Linkable screens marker surface both sides

description	type	W	d	h	pattern no.	list price
Linkable screens	48"H	24"	21/8"	48"	AP1 4824M()	\$703.
		30"	2 1/8"	48"	AP1 4830M()	756.
		36"	2 1/8"	48"	AP1 4836M()	835.
		42"	2 1/8"	48"	AP1 4842M( )	936.
		48"	21/8"	48"	AP1 4848M()	1,048.
	64"H	24"	21/8"	64"	AP1 6424M( )	797.
		30"	2 1/8"	64"	AP1 6430M()	904.
		36"	2 1/8"	64"	AP1 6436M( )	1,026.
		42"	2 1/8"	64"	AP1 6442M( )	1,141.
		48"	21/8"	64"	AP1 6448M()	1,274.

Example:	AP1 4824M 813
AP1	Currents screen
48	Height
24	Width
М	Surface type

Trim color

**Order Code** 

813

#### **Specification Information**

 $\begin{array}{ll} \textit{Surface types:} \\ \mathbf{M} & \mathbf{Marker surface} \end{array}$ 

Specify trim grey or easy grey integral color for top cap.

Linkable screen legs are trim grey.

#### **Application Notes**

Linkable screens divide workstations perpendicular to Service Wall where base raceway is not required. Linkable screens connect with standard Morrison/Currents wall starters and Currents linkable screen connectors.

Screens are supported by two legs with leveling glides and include Currents top cap. Specify connectors separately.

Marker surface linkable screens use Morrison veneer panel construction.

### ${\it Linkable screens} \\ {\it marker/upholstered combination}$

description	type	W	d	h	pattern no.	10	15	20	30	35	40	45	50	55
Linkable screens	48"H	24"	2 1/8"	48"	AP1 4824M()()	\$654.	\$684.	\$698.	\$740.	\$753.	\$776.	\$813.	\$829.	\$857.
		30"	2 1/8"	48"	AP1 4830M()()	711.	738.	751.	798.	811.	833.	880.	899.	931.
		36"	21/8"	48"	AP1 4836M()()	783.	816.	826.	880.	893.	927.	972.	997.	1,031.
		42"	2 1/8"	48"	AP1 4842M()()	884.	918.	930.	992.	1,005.	1,039.	1,092.	1,118.	1,158.
		48"	21/8"	48"	AP1 4848M()()	977.	1,013.	1,028.	1,093.	1,120.	1,166.	1,206.	1,238.	1,280.
	64"H	24''	21/8"	64"	AP1 6424M()()	770.	815.	825.	882.	904.	948.	996.	1,016.	1,055.
		30"	21/8"	64"	AP1 6430M()()	863.	917.	926.	992.	1,013.	1,057.	1,102.	1,130.	1,168.
		36"	21/8"	64"	AP1 6436M()()	960.	1,013.	1,031.	1,094.	1,123.	1,176.	1,219.	1,252.	1,293.
		42"	21/8"	64"	AP1 6442M()()	1,052.	1,122.	1,138.	1,213.	1,238.	1,282.	1,336.	1,371.	1,418.
		48"	2 1/8"	64"	AP1 6448M()()	1,201.	1,275.	1,292.	1,370.	1,400.	1,452.	1,519.	1,557.	1,607.
					-									

Example:	AP1 4824M20 813
AP1	Currents screen
48	Height
24	Width
M	Surface type
20	Fabric group
813	Trim color

Specif	y fabric group:
10	Fabric group 10
15	Fabric group 15
20	Fabric group 20
30	Fabric group 30
35	Fabric group 35
40	Fabric group 40
45	Fabric group 45
50	Fabric group 50

**Specification Information** 

Specify trim grey or easy grey integral color for top cap.

Fabric group 55

Linkable screen legs are trim grey.

#### **Application Notes**

Linkable screens divide workstations perpendicular to Service Wall where base raceway is not required. Linkable screens connect with standard Morrison/Currents wall starters and Currents linkable screen connectors.

Screens are supported by two legs with leveling glides and include

Screens are supported by two legs with leveling glides and include Currents top cap. Specify connectors separately.

Combination upholstered screens use Morrison veneer/combination panel construction.

### Linkable screens *trim*

description	type	W	d	h	pattern no.	price
End trim, linkable screens (no connector)	39" screen	-	2"	39"	AA139E()	\$45.
	48" screen	_	2"	48"	AA148E()	47.
	64" screen	_	2"	64"	AA164E()	48.

Raceway cover for Currents end connector or end				AA1RE()	31.
trim on Morrison panel					
Top trim, linkable screens (replacement part)	6"	2"	_	AA1T06( )	9.
	18"	2"	_	AA1T18()	12.
	24"	2"	_	AA1T24()	15.
	30"	2"	_	AA1T30()	24.
	36"	2"	_	AA1T36()	26.
	42"	2"	_	AA1T42()	27.
	48"	2"	_	AA1T48()	29.
	60"	2"	_	AA1T60()	32.
Linkable screen feet, pair (replacement part)				AP1 LF	61.
Carpet grips (set of 10)				MM2-CG	23.
Non-skid pads (set of 10)				AA1NSK	37.



#### **Order Code**

## Example: AA1 T06 813 AA1 T Top trim, panel 06 Width 813 Trim color

#### **Specification Information**

Specify painted finish for raceway cover for Currents end connector.

Specify trim grey or easy grey integral color for end trim and top

Linkable screen legs are trim grey.

#### **Application Notes**

End trim is economical vertical trim cover for linkable screen where no end connector (or cantilever track) is required. End trim includes top cap.

Raceway cover encloses end of Morrison panel raceway under Currents end trim or end connector.

Top trim corresponds in width to linkable screens or Morrison panels. No Currents top trim is available for Morrison connectors (specify linkable screen connectors).

Top caps are included with Currents screen connectors.

Linkable screen feet may be ordered to convert Morrison panels with raceway to Currents linkable screens.

Specify screen starter to connect Wall-connected screen perpendicular to Service Wall face. Clamp bracket attaches Wall-connected screen anywhere along structural base. Outside surface of screen at end of Wall will be approximately 1" from end.

No screen starter is needed to attach Service Wall-connected screen to corresponding height Currents T-end at end of spine.

Screen-to-worksurface bracket stabilizes Wall-connected screen by attaching to underside of worksurface at any height.

Specify left or right end of worksurface.

### Linkable screens *trim*

description	type	W	d	h	pattern no.	price
Screen-to-worksurface bracket					AFWB	\$82.



Example:	AA1 T06 813
AA1 T	Top trim, panel
06	Width
813	Trim color

#### Specification Information

Specify painted finish for raceway cover for Currents end connector.

Specify trim grey or easy grey integral color for end trim and top trim

Linkable screen legs are trim grey.

#### **Application Notes**

End trim is economical vertical trim cover for linkable screen where no end connector (or cantilever track) is required. End trim includes top cap.

Raceway cover encloses end of Morrison panel raceway under Currents end trim or end connector.

Top trim corresponds in width to linkable screens or Morrison panels. No Currents top trim is available for Morrison connectors (specify linkable screen connectors).

Top caps are included with Currents screen connectors.

Linkable screen feet may be ordered to convert Morrison panels with raceway to Currents linkable screens.

Specify screen starter to connect Wall-connected screen perpendicular to Service Wall face. Clamp bracket attaches Wall-connected screen anywhere along structural base. Outside surface of screen at end of Wall will be approximately 1" from end.

No screen starter is needed to attach Service Wall-connected screen to corresponding height Currents T-end at end of spine.

Screen-to-worksurface bracket stabilizes Wall-connected screen by attaching to underside of worksurface at any height.

Specify left or right end of worksurface.

### Linkable screens 90° and end connectors

description	type	W	d	h	pattern no.	no finish	trim grey
Connector track	No trim	_	_	39"	MC1-39S1	\$53.	
针	No trim	-	-	48"	MC1-48S1	61.	
	No trim	_	_	64"	MC1-64S1	65.	
<u> </u>							
90° 2-way L		2"	2"	39"	AC1 39L2()		161.
₩ m ft		2"	2"	48"	AC1 48L2()		170.
		2"	2"	64"	AC1 64L2()		182.
* [[] *							
U							
90° 3-way T		21/4"	2"	39"	AC1 39T3()		205.
A A		21/4"	2"	48"	AC1 48T3()		215.
AL I III II I		21/4"	2"	64"	AC1 64T3( )		231.
		274		01	7.010110()		201.
<b>"</b>							
90° 4-way X		2 1/4"	2 1/4"	39"	AC1 39X4()	239.	
格····································		21/4"	2 1/4"	48"	AC1 48X4()	266.	
₩ II III II III		21/4"	2 1/4"	64"	AC1 64X4()	297.	
<b>  </b> ₩  ₩							
₩ ₩							
		1.11	2//	20//	101 2051()		F0
End connector (with connector track)		1" 1"	2"	39"	AC1 39E1()		72.
			2"	48"	AC1 48E1()		76.
		1"	2"	64"	AC1 64E1()		85.
4. N							

Example:	AC1 39L2 813
AC1	Linkable screen
	connector
39	Height
L2	90° 2-way L

Trim color

**Order Code** 

813

#### **Specification Information**

Specify trim grey or easy grey integral color for top and vertical trim.

Connector post is painted black extrusion.

Carpet grips are black integral color surface.

#### **Application Notes**

Connectors join linkable screens or Morrison panels in straight,  $90^{\circ}$  or  $120^{\circ}$  post configurations.

Linkable screen connectors include connector tracks, universal posts and top and vertical trim (where required).

Connector tracks have cantilever slots for worksurface and storage support.

L, T and X connectors include a universal post and 2, 3 or 4 connector tracks and top cap.

End trim may be specified instead of an end connector if cantilever capability is not required. Carpet grips snap into linkable screen glides to prevent components from sliding. Glide rotates in carpet grip to permit levelling.

Non-skid grips snap into glides to prevent sliding on hard surface floors.

### Linkable screens $120^{\circ}$ connectors

description	h	pattern no.	list price
120°, 2-way	39"	AC1 39V2( )	\$179.
	48"	AC1 48V2( )	186.
	64"	AC1 64V2( )	204.
120°, 3-way	39"	AC1 39Y3( )	218.
	48"	AC1 48Y3( )	227.
	64"	AC1 64Y3( )	243.

Order Code				
Example:	AC1 39V2 813			
AC1	Linkable screen			
	connector			
39	Height			
V2	120° 2-way			
813	Trim color			

#### Specification Information

Specify trim grey or easy grey integral color for top and vertical trim.

Connector post is painted black extrusion.

Carpet grips are black integral color surface.

#### **Application Information**

Connectors join linkable screens or Morrison panels in straight,  $90^{\circ}$  or  $120^{\circ}$  post configurations.

The connectors include connector tracks, a triangular post and top and vertical trim (where required).

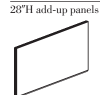
## Mobile screens upholstered surfaces

description	type	w	d	h	pattern no.	10	15	20	30	35	40	45	50	55
Mobile screen, upholstered	48"H	48"	2"	48"	AF 4848 AM ( )( )	\$1,584.	\$1,630.	\$1,673.	\$1,763.	\$1,806.	\$1,852.	\$1,895.	\$1,985.	\$2,074.
		60"	2"	48"	AF 4860 AM ( )( )	1,731.	1,775.	1,823.	1,914.	1,956.	2,000.	2,043.	2,133.	2,222.
	64"H	48"	2"	64"	AF 6448 AM ( )( )	1,720.	1,775.	1,837.	1,956.	2,013.	2,074.	2,133.	2,251.	2,370.
		60"	2"	64"	AF 6460 AM ( )( )	2,013.	2,074.	2,133.	2,251.	2,311.	2,370.	2,427.	2,547.	2,668.

Order Co	de	Specification Information	Application Notes				
Example:	AF 4872 TCM 612	Surface types:	Upholstered screens are tackable,				
AF	Screen	A Tackable upholstered	acoustical surface both sides.				
48	Height		Continuous edge trim is trim grey.				
72	Width	- Surface finishes:	The bottom 15" of upholstered				
T	Surface type	– C Crystal	mobile screens consists of supporting ballast board and is not				
С	Surface finish	— Specify base finish.	tackable area.				
M	Base type	_ 1 33 3	Mobile screens are supported by stabilizer feet.				
612	Base finish Bo	Base type:					
		M Mobile  Specify fabric group:	Non-locking casters to meet BIFMA stability standards.				
		10 Fabric group 10 15 Fabric group 15 20 Fabric group 20 30 Fabric group 30 35 Fabric group 35 40 Fabric group 40 50 Fabric group 50 55 Fabric group 55	When ordering 60" wide upholstered screens, please check width of fabric selected.				

#### Add-up panels upholstered surface Service Wall crown applications

description	w	d	h	pattern no.	10	15	20	30	35	40	45	50	55
12"H add-up panels	24"	2"	12"	AU 1224 A ( )	\$416.	\$433.	\$448.	\$478.	\$496.	\$510.	\$526.	\$558.	\$586.
	36"	2"	12"	AU 1236 A ( )	478.	496.	510.	541.	558.	571.	586.	617.	651.
	48"	2"	12"	AU 1248 A ( )	541.	558.	571.	603.	617.	633.	651.	679.	711.
	60"	2"	12"	AU 1260 A()	633.	651.	665.	697.	711.	727.	740.	773.	804.
21"H add-up panels	24"	2"	21"	AU 2124 A ( )	517.	541.	564.	609.	633.	657.	679.	727.	773.
	36"	2"	21"	AU 2136 A ( )	597.	617.	642.	686.	711.	735.	758.	804.	849.
	48"	2"	21"	AU 2148 A ( )	671.	697.	719.	763.	789.	810.	834.	881.	927.
	60"	2"	21"	AU 2160 A ( )	789.	810.	834.	881.	905.	927.	951.	995.	1,043.



24''	2"	28"	AU 2824 A ( )	617.	651.	679.	740.	773.	804.	834.	896.	957.
36"	2"	28"	AU 2836 A ( )	711.	740.	773.	834.	867.	896.	927.	987.	1,049.
48"	2"	28"	AU 2848 A ( )	804.	834.	867.	927.	957.	987.	1,020.	1,082.	1,143.
60"	2"	28"	AU 2860 A ( )	942.	972.	1,007.	1,065.	1,097.	1,130.	1,158.	1,221.	1,283.

Order Co	de	Specification Information	Application Notes		
Example: AU 28 48 A 20	AU 2848 A20 Add up panel Height Width Surface type Fabric group	Surface types:  A Tackable upholstered Specify fabric group for upholstered add-up panels:  10 Fabric group 10 15 Fabric group 15 20 Fabric group 20 30 Fabric group 30 35 Fabric group 35 40 Fabric group 40 45 Fabric group 45 50 Fabric group 50 55 Fabric group 55 Edge trim is integral color trim grey finish.	Add-up panels add visual and acoustical privacy above any height Service Wall. Bottom edge, with wedge-shape plugs, inserts in center of crown at any point, regardless of upmounted storage. Add-up panels include continuous edge trim.  Upholstered add-up panels have been tested to NRC .60 and STC 21.  When ordering 60" wide panels, please check width of fabric selected.		e wall with 4" d-up panels: Overall height  55" 64" 71" 64" 73" 80" 80" 89" 96"

Specify wide add-up panels for use on long Service Wall and Fence runs.

description	type	width	depth	height	pattern number	clear tempered	powder
Add up panels	frameless glass, 8"h	24"	1/2"	8"	AUA1 0824 G ( )( )	\$269.	\$328.
		36"	1/2"	8"	AUA1 0836 G ( )( )	306.	439.
		48"	1/2"	8"	AUA1 0848 G ( )( )	396.	548.
		60"	1/2"	8"	AUA1 0860 G ( )( )	487.	706.
		72"	1/2"	8"	AUA1 0872 G ( )( )	548.	853.
	frameless glass, 12"h	24"	1/2"	12"	AUA1 1224 G ( )( )	322.	370.
		36"	1/2"	12"	AUA1 1236 G ( )( )	457.	523.
		48"	1/2"	12"	AUA1 1248 G ( )( )	581.	671.
		60"	1/2"	12"	AUA1 1260 G ( )( )	709.	820.
		72"	1/2"	12"	AUA1 1272 G ( )( )	841.	966.
	frameless glass, 15"h	24"	1/2"	15"	AUA1 1524 G ( )( )	328.	577.
		36"	1/2"	15"	AUA1 1536 G ( )( )	457.	639.
		48"	1/2"	15"	AUA1 1548 G ( )( )	584.	919.
		60"	1/2"	15"	AUA1 1560 G ( )( )	719.	1,036.
		72"	1/2"	15"	AUA1 1572 G ( )( )	847.	1,213.

Order Co	ae
Example:	AUA1 1248 G TEMP AA
AUA1	Autostrada add up panel
12	Height
48	Width
G	Туре
TEMP	Glass Finish
AA	Trim Finish

0.40.0040

#### **Specification Information**

Add up type: G Glass

Glass add-ups are available with the following glass options:

 $\begin{array}{c} \text{TEMP Clear tempered} \\ \text{GL13 Powder} \end{array}$ 

Specify wide add-up panels for use on long Service Wall and Fence runs.

#### **Application Notes**

Add-up panels add acoustical privacy and light control above any height Service Wall.

Anodized aluminum or painted base frame inserts in center of any Service Wall crown and is secured by bolts within crown.

Frameless glass add-ups can be positioned at any 3" increment in standard or compact crown with any cover type.

Any height add up can be used on any height AutoStrada or Currents Service Wall or Fence.

- 8"h Add ups are designed primarily for use on 39"h spine with 1"h crown to create a 48"h horizon.
- 12"h Add ups are designed for use on 48"h spine for a 61" horizon with 1"h crown or a 64" horizon with 4"h crown.
- 15"h Add ups are designed primarily for use on 48"h spine with 1"h crown for a 64" horizon.

### Add-up panel connectors and fillers field retrofit kits

description	type	pattern no.	list price
Field Retrofit Trim Kit for non-stackable add-up	12 x 24	AUA1224	n/c
panels	12 x 36	AUA1236	n/c
	12 x 48	AUA1248	n/c
	12 x 60	AUA1260	n/c
	12 x 72	AUA1272	n/c
	21 x 24	AUA2124	n/c
	21 x 36	AUA2136	n/c
	21 x 48	AUA2148	n/c
	21 x 60	AUA2160	n/c
	21 x 72	AUA2172	n/c
	28 x 24	AUA2824	n/c
	28 x 36	AUA2836	n/c
	28 x 48	AUA2848	n/c
	28 x 60	AUA2860	n/c
	28 x 72	AUA2872	n/c

#### Order Code

#### Specification Information

Example:	AUA1224
AU	Add-up
A	Туре
12	Height
24	Width

Finish is trim grey.

Fillers require retrofitting add-up panels with new trim.

Retrofit trim kits are no-charge (n/c) items specified separately.

### $\begin{tabular}{ll} Add-up panel connectors and fillers \\ {\it Service Wall applications} \end{tabular}$

description	W	d	h	pattern no.	list price
Straight alignment clip	3"	2"	_	AU1 CS	\$12.
$\Diamond$					
L connector add-up fillers	6"	6"	16"	AU1 CL12	373.
	6"	6"	25"	AU1 CL21	447.
	6"	6"	32"	AU1 CL28	523.
T connector add-up fillers	6"	6"	16"	AU1 CT12	373.
	6"	6"	25"	AU1 CT21	447.
	6"	6"	32"	AU1 CT28	523.
T-end 1 1/8" extension fillers	2"	1 1/8"	16"	AU1 X112	224.
Ñ	2"	1 1/8"	25"	AU1 X121	259.
	2"	1 1/8"	32"	AU1 X128	297.
T-end 3 1/2" extension fillers	2"	31/2"	16"	AU1 X312	297.
	2"	3 1/2"	25"	AU1 X321	335.
	2"	31/2"	32"	AU1 X328	373.

Order	Code

Example:	AU1 CL12
AU1	Add-up
CL	Connector type
12	Application

#### **Specification Information**

Add-up fillers and alignment clip are painted trim grey finish.

Pattern numbers correspond to add-up panel height.

#### **Application Notes**

Straight connector clips over adjacent non-stackable add-up panels.

Add-up fillers join between add-up panels over a service wall connection or a T-end to extend enclosure from bottom of crown to top of add-up. Fillers require retrofitting add-up panels with new trim.

Retrofit kits are no-charge items that are specified separately.

## Stackable add-up panels glazed, translucent fiberglass and marker surface first up panels

description	W	d	h	pattern no.	acrylic W (C)	acrylic W (T)	marker (M)
First up panel on service wall crown	24"	2"	12"	AY1 1224C()	\$599.	\$652.	\$623.
	36"	2"	12"	AY1 1236C()	694.	757.	726.
	48"	2"	12"	AY1 1248C()	794.	867.	862.
	60"	2"	12"	AY1 1260C()	847.	930.	n/a
	24''	2"	21"	AY1 2124C()	651.	707.	703.
	36"	2"	21"	AY1 2136C()	756.	830.	820.
	48"	2"	21"	AY1 2148C()	865.	953.	980.
	60"	2"	21"	AY1 2160C()	987.	1,086.	n/a
	24''	2"	28"	AY1 2824C()	902.	991.	752.
	36"	2"	28"	AY1 2836C()	1,068.	1,176.	884.
	48"	2"	28"	AY1 2848C()	1,236.	1,363.	1,052.
	60"	2"	28"	AY1 2860C()	1,342.	1,475.	n/a
First up panel on linkable screen or Morrison	18"	2"	16"	AY1 1618M()	565.	613.	n/a
panel	24"	2"	16"	AY1 1624M( )	613.	665.	655.
	30"	2"	16"	AY1 1630M()	662.	723.	704.
	36"	2"	16"	AY1 1636M()	716.	782.	762.
	42"	2"	16"	AY1 1642M()	761.	833.	827.
	48"	2"	16"	AY1 1648M()	813.	890.	907.
	60"	2"	16"	AY1 1660M()	884.	962.	n/a
	18"	2"	25"	AY1 2518M()	718.	784.	n/a
	24"	2"	25"	AY1 2524M( )	784.	858.	729.
	30"	2"	25"	AY1 2530M()	852.	934.	792.
	36"	2"	25"	AY1 2536M()	921.	1,015.	855.
	42"	2"	25"	AY1 2542M()	990.	1,088.	936.
	48"	2"	25"	AY1 2548M()	1,062.	1,169.	1,021.
	60"	2"	25"	AY1 2560M()	1,130.	1,241.	n/a

Order Code			
Example:	AY1 1636M WC 117		
AY1	Stackable add-up		
16	Height		
36	Width		
M	Mounting kit		
W	Surface type		
С	Acrylic finish		
117	Frame finish		

#### **Specification Information**

Top and edge trim are trim grey. Specify surface type.

W Glazed

M Marker surface (both sides)

Specify wide add-up panels for use on long Service Wall and Fence runs.

For glazed panels specify acrylic:

C Clear tempered glass
T Acid etched tempered glass

For glazed panels also specify frame finish.

#### **Application Notes**

Stackable add-up panels provide adaptable privacy on Service Walls, linkable screens or Morrison panels. First up panels include top and edge trims and bayonet supports that bolt on to Service Wall frame or top of screen or panel. All stackable add-up panels may be removed without tools.

Specify trim caps and connectors separately.

## Stackable add-up panels glazed, translucent fiberglass and marker surface next up panels

description	W	d	h	pattern no.	W (C)	W (T)	marker (M)
Next up panel on stackable add-up panels	18"	2"	16"	AY1 1618S()	\$560.	\$606.	n/a
	24"	2"	16"	AY1 1624S()	606.	658.	649.
	30"	2"	16"	AY1 1630S()	656.	717.	698.
	36"	2"	16"	AY1 1636S()	709.	775.	755.
	42"	2"	16"	AY1 1642S()	754.	826.	818.
	48"	2"	16"	AY1 1648S()	805.	882.	898.
•	60"	2"	16"	AY1 1660S()	876.	954.	n/a

Order Code					
Example:	AY1 1636S WC 117				
AY1	Stackable add-up				
16	Height				
36	Width				
S	Mounting kit				
W	Surface type				
C	Acrylic finish				

Frame finish

117

#### **Specification Information**

Top and edge trim are trim grey.

 $\begin{array}{ll} \textit{Specify surface type.} \\ \mathbf{W} & \mathbf{Glazed} \end{array}$ 

M Marker surface (both sides)

Specify wide add-up panels for use on long Service Wall and Fence runs.

A maximum of one next up stackable add-up panel may be used on top of a first up stackable add-up panel.

For glazed panels specify acrylic:

C Clear tempered glass
T Acid etched tempered glass

For glazed panels also specify frame finish.

#### **Application Notes**

Stackable add-up panels provide adaptable privacy on Service Walls, linkable screens or Morrison panels. Next up panels include intermediate masts that engage into sides of corresponding width first up or next-up panels. All stackable add-up panels may be removed without tools.

Specify trim caps and connectors separately.

#### Stackable add-up panels upholsteredfirst up panels

description	w	d	h	pattern no.	10	15	20	30	35	40	45	50	55
First up panel on service wall crown	24"	21/4"	12"	AY1 1224C A( )	\$468.	\$505.	\$514.	\$567.	\$592.	\$628.	\$665.	\$691.	\$726.
	36"	21/4"	12"	AY1 1236C A()	543.	595.	605.	668.	700.	750.	796.	829.	872.
	48"	21/4"	12"	AY1 1248C A()	632.	694.	714.	790.	828.	887.	948.	985.	1,039.
	60"	21/4"	12"	AY1 1260C A()	711.	781.	798.	889.	931.	1,000.	1,069.	1,114.	1,177.
	24"	21/4"	21"	AY1 2124C A()	511.	558.	568.	623.	655.	695.	742.	766.	810.
	36"	21/4"	21"	AY1 2136C A()	601.	656.	669.	745.	781.	833.	889.	924.	976.
	48"	$2^{1}/4''$	21"	AY1 2148C A()	703.	773.	792.	885.	924.	992.	1,058.	1,104.	1,167.
	60"	$2^{1}/4''$	21"	AY1 2160C A()	789.	867.	890.	994.	1,045.	1,125.	1,200.	1,255.	1,325.
First up panel on linkable screen or	18"	21/4"	16"	AY1 1618M A()	457.	498.	506.	561.	580.	619.	656.	682.	717.
Morrison Panel	24"	21/4"	16"	AY1 1624M A()	483.	525.	530.	587.	614.	655.	692.	720.	755.
	30"	21/4"	16"	AY1 1630M A()	525.	571.	582.	646.	673.	720.	761.	792.	833.
	36"	$2^{1}/4''$	16"	AY1 1636M A()	564.	615.	626.	694.	729.	782.	830.	863.	912.
	42"	21/4"	16"	AY1 1642M A()	618.	677.	692.	772.	808.	864.	922.	960.	1,016.
	48"	21/4"	16"	AY1 1648M A()	658.	723.	742.	824.	862.	925.	986.	1,026.	1,085.
	60"	21/4"	16"	AY1 1660M A()	738.	811.	832.	926.	973.	1,046.	1,116.	1,166.	1,230.
	18"	21/4"	25"	AY1 2518M A( )	501.	544.	560.	615.	645.	686.	726.	754.	795.
	24"	21/4"	25"	AY1 2524M A( )	529.	576.	590.	651.	679.	725.	770.	799.	843.
	30"	21/4"	25"	AY1 2530M A()	576.	628.	646.	714.	748.	798.	849.	886.	931.
	36"	21/4"	25"	AY1 2536M A()	620.	682.	694.	773.	810.	867.	925.	962.	1,019.
	42"	21/4"	25"	AY1 2542M A()	685.	752.	770.	859.	898.	968.	1,034.	1,076.	1,138.
	48"	21/4"	25"	AY1 2548M A()	730.	802.	826.	920.	962.	1,036.	1,104.	1,153.	1,220.
	60"	$2^{1/4}''$	25''	AY1 2560M A()	820.	904.	927.	1.039.	1.092.	1.174.	1.256.	1.308.	1.384.

Order Code
------------

#### Example: **AY1 1660M A20** AY1 Stackable panel 16 Height 60 Width M Mounting kit Α Surface type 20 Fabric group

#### **Specification Information**

Top and trim edge are trim grey.

Tackable upholstered

Specify fabric group:

10 Fabric group 10 Fabric group 15 Fabric group 20 Fabric group 30 15 20 30

35 Fabric group 35 Fabric group 40 Fabric group 50 40

50 55 Fabric group 55

Specify wide add-up panels for use on long Service Wall and Fence runs.

#### **Application Notes**

Stackable add-up panels provide adaptable privacy on Service Walls, linkable screens or Morrison panels. First up panels include top and edge trims and bayonet supports that bolt on to Service Wall frame or top of screen or panel. All stackable add-up panels may be removed without tools.

## Stackable add-up panels upholstered next up panels

description	w	d	h	pattern no.	10	15	20	30	35	40	45	50	55
Next up panel on stackable add-up panels	18"	21/4"	16"	AY1 1618S A( )	\$452.	\$494.	\$501.	\$552.	\$576.	\$614.	\$651.	\$675.	\$710.
	24"	21/4"	16"	AY1 1624S A( )	476.	520.	528.	581.	607.	649.	685.	713.	749.
	30"	21/4"	16"	AY1 1630S A( )	520.	566.	577.	640.	666.	713.	754.	784.	826.
	36"	21/4"	16"	AY1 1636S A( )	558.	608.	620.	687.	722.	775.	822.	853.	903.
	42"	21/4"	16"	AY1 1642S A( )	613.	671.	685.	762.	800.	855.	914.	952.	1,007.
1	48"	21/4"	16"	AY1 1648S A( )	653.	717.	735.	815.	852.	916.	977.	1,018.	1,073.
	60"	21/4"	16"	AY1 1660S A( )	731.	804.	825.	917.	964.	1,037.	1,107.	1,153.	1,219.
[													

#### **Order Code**

Example:	AY1 1660S A20
AY1	Stackable panel
16	Height
60	Width
S	Mounting kit
A	Surface type
20	Fabric group

#### **Specification Information**

Top and trim edge are trim grey.

#### Surface type:

A Tackable upholstered Specify fabric group:

10 Fabric group 10 15 Fabric group 15 20 Fabric group 20 30 Fabric group 30 35 Fabric group 35 40 Fabric group 40 50 Fabric group 50 55 Fabric group 55

Specify wide add-up panels for use on long Service Wall and Fence runs.

A maximum of one next up stackable add-up panel may be used on top of a first up stackable add-up panel.

#### **Application Notes**

Stackable add-up panels provide adaptable privacy on Service Walls, linkable screens or Morrison panels. Next up panels include intermediate masts that engage into sides of corresponding width first up or next-up panels. All stackable add-up panels may be removed without tools.

## Stackable add-up connectors and fillers stackable add-up panels or Morrison panels perpendicular to service wall

description	type	W	d	h	pattern no.	list price
Crown fillers for stackable add-up panels	First up	2"	2"	16"	AY1 PC16	\$239.
perpendicular to service wall	First up	2"	2"	25"	AY1 PC25	254.
	First up	2"	2"	32"	AY1 PC32	266.
	Next up	2"	2"	16"	AY1 SPC16	224.
Crown fillers for Morrison perpendicular to		2 1/4"	21/4"	16"	AU1 PC12( )	149.
service wall		2 1/4"	21/4"	25"	AU1 PC21()	187.
		2 1/4"	2 1/4"	32"	AU1 PC28()	224.

Order Code					
Example:	AU1 PC12 613				
AU1	Add-up panel				
PC	Crown filler				
12	Height				
613	Finish				

Specification Information

Specify finish for vertical cover and

 $top\ cap.$ 

#### **Application Notes**

Crown fillers extend from stackable add-up panel or Morrison panel or add-on panel connector to surface of crown-mounted add-up panels.

Specify connector separately.

Crown filler includes top cap.

#### Stackable add-up connectors and fillers crown and linkable screen applications

description	type	W	d	h	pattern no.	price
Trim caps	End cap				AY1 CE	\$5.
	Straight cap	2"	2"	-	AY1 CS	5.
Corner first up stackable connectors over		2"	2"	16"	AY1 LL16	224.
linkable screens		2"	2"	25"	AY1 LL25	254.
		2"	2"	32"	AY1 LL32	283.
Corner next up stackable connectors over linkable screens		2"	2"	16"	AY1 SL16	266.
T first up stackable connectors over linkable		2"	2"	16"	AY1 LT16	283.
screens		2"	2"	25"	AY1 LT25	313.
		2"	2"	32"	AY1 LT32	343.
T next up stackable connectors over linkable		2"	2"	16"	AY1 ST16	328.



Order Code	Specification Information	Application Note		
Example: AY1 LL16	Connector caps and connector trims	Trim caps are spe		

Example:	AY1 LL16
AY1	Stackable add-up
L	Screen application
L	Configuration
16	Height

are integral color trim grey.

Trim caps are specified by application to fill top corners of stackable add-up panels. Straight cap aligns adjacent add-up panels. End cap finishes the end of a run of add-up panels.

Stackable connectors join stackable add-up panels over a linkable screen connector. Next up connectors correspond to next up panels.

## Stackable add-up connectors and fillers crown and linkable screen applications

description	type	W	d	h	pattern no.	price
X first up stackable connectors over linkable		2"	2"	16"	AY1 LX16	\$328.
screens		2"	2"	25"	AY1 LX25	373.
ast		2"	2"	32"	AY1 LX32	402.



X next up stackable connectors over linkable	2"	2"	16"	AY1 SX16	373.
screens - X nevt up					



First up straight post	2"	2"	16"	AY1 LP16	254.
30	2"	2"	25"	AY1 LP25	283.
	2"	2"	32"	AY1 LP32	313.

Next up straight post 2" 2" 16" **AY1 SP16** 297.



#### **Order Code**

# Example: AY1 LL16 AY1 Stackable add-up L Screen application L Configuration 16 Height

#### **Specification Information**

Connector caps and connector trims are integral color trim grey.

#### **Application Notes**

Trim caps are specified by application to fill top corners of stackable add-up panels. Straight cap aligns adjacent add-up panels. End cap finishes the end of a run of add-up panels.

Stackable connectors join stackable add-up panels over a linkable screen connector. Next up connectors correspond to next up panels.

### Stackable add-up connectors and fillers service wall, T-end and linkable screen applications

description	type	W	d	h	pattern no.	list price
Stackable accessories	Crown-mount masts (replacement)				AY1 CMK	\$60.
	High-low adapter kit				AY1 HLA	75.
	Linkable screen masts (replacement				AY1 MMK	60.
	Stacking hardware kit (replacement)				AY1 SMK	43.
Į v						
90° 2-way L first up corner fillers		6"	6"	16"	AY1 CL12	447.
:1 f:		6"	6"	25"	AY1 CL21	523.
		6"	6"	32"	AY1 CL28	597.
90° 2-way L next up corner fillers		6"	6"	16"	AY1 SCL16	493.
90° 3-way T corner fillers		7"	6"	16"	AY1 CT12	523.
31 f2		7"	6"	25"	AY1 CT21	597.
		7"	6"	32"	AY1 CT28	671.
90° 3-way T next up corner fillers		7"	6"	16"	AY1 SCT16	567.
•						



Order Code		Specification Information		
Example:	AY1 CL28 Stackable add-up	Stackable add-up fillers and trim are trim grey finish.		
CL	Connector type	_		
28	Height	_		

#### **Application Notes**

Hi-low adapter kit includes an end cap and a bayonet with attachment holes to join stackable add-up panels in a straight high/low configuration. The adapter also adapts a corner, T, or X post for high/low corner configurations.

Corner fillers join stackable add-ups and fill the space above a Service Wall L or T connection.

T-end extension fillers fill the  $1^{1}$ / $8^{\prime\prime}$  or  $3^{1}$ / $2^{\prime\prime}$  space above the extending area of a T-end connection at the end of a Service Wall with stackable add-up panels.

T-end stackable fillers fill the 7"-wide space above a T-end when attached linkable screens or Morrison panels have stackable add-ups.

All fillers engage into the top corners of corresponding height stackable add-up panels.

#### Stackable add-up connectors and fillers service wall, T-end and linkable screen applications

description	type	w	d	h	pattern no.	list price
90° 4-way X corner fillers		7"	7"	16"	AY1 CX12	\$597.
:1~f		7"	7"	25"	AY1 CX21	671.
		7"	7"	32"	AY1 CX28	746.
90° 4-way next up corner fillers		7"	7"	16"	AY1 SCX16	642.
First up, T-end extension fillers	1" extension	1"	2"	16"	AY1 X112	209.
-	1" extension 1" extension	1" 1"	2"	16" 25"	AY1 X112 AY1 X121	209. 224.
First up, T-end extension fillers						
-	1" extension	1"	2"	25"	AY1 X121	224.
-	1" extension 1" extension	1" 1"	2" 2"	25" 32"	AY1 X121 AY1 X128	224. 239.
-	1" extension 1" extension 3 ½" extension	1" 1" 3 ½"	2" 2" 2"	25" 32" 16"	AY1 X121 AY1 X128 AY1 X312	224. 239. 224.



Next up 31/2" fillers 2" 31/2" 16" AY1 SX316 239.



First up 313. T-end stackable fillers AY1 AXT16 16" 2" 343. First up 25" AY1 AXT25 2" 32" AY1 AXT32 373. First up Next up 2" AY1 AXST16 313.



#### **Order Code Specification Information Application Notes** T-end extension fillers fill the $1\,{}^{1}\!/\!{}s''$ Example: AY1 CL28 Stackable add-up fillers and trim Hi-low adapter kit includes an end or 3½" space above the extending area of a T-end connection at the are trim grey finish. cap and a bayonet with attachment AY1 Stackable add-up holes to join stackable add-up CL Connector type panels in a straight high/low end of a Service Wall with stackable 28 Height configuration. The adapter also add-up panels. adapts a corner, T, or X post for T-end stackable fillers fill the high/low corner configurations. 7"-wide space above a T-end when Corner fillers join stackable add-ups and fill the space above a Service Wall L or T connection. attached linkable screens or Morrison panels have stackable add-ups.

79

All fillers engage into the top corners of corresponding height stackable add-up panels.

## Worksurfaces, universal straight, curved and flat front 13/4" wire drop

description	W	d	h	pattern no.	lam.
24"D straight worksurface, curved front	24"	221/4"	1"	AW1 S2424 ( )	\$288.
	30"	221/4"	1"	AW1 S3024 ( )	316.
	36"	221/4"	1"	AW1 S3624 ( )	345.
	42"	221/4"	1"	AW1 S4224 ( )	376.
	48"	221/4"	1"	AW1 S4824 ( )	402.
	60"	221/4"	1"	AW1 S6024 ( )	460.
	66"	221/4"	1"	AW1 S6624 ( )	490.
	72"	221/4"	1"	AW1 S7224 ( )	520.
	84"	221/4"	1"	AW1 S8424 ( )	576.
30"D straight worksurface, curved front	36"	281/4"	1"	AW1 S3630 ()	389.
	48"	281/4"	1"	AW1 S4830()	444.
	60"	281/4"	1"	AW1 S6030 ()	520.
	72"	281/4"	1"	AW1 S7230 ()	604.
-	84"	281/4"	1"	AW1 S8430()	693.
24"D Straight worksurface, flat front	24"	221/4"	1"	AW1 F2424 ( )	288.
	30"	221/4"	1"	AW1 F3024()	316.
	36"	221/4"	1"	AW1 F3624()	345.
	42"	221/4"	1"	AW1 F4224()	376.
	48"	$22^{1}/4''$	1"	AW1 F4824()	402.
	60"	221/4"	1"	AW1 F6024()	460.
	66"	$22^{1}/4''$	1"	AW1 F6624()	490.
	72"	221/4"	1"	AW1 F7224()	520.
	84"	221/4"	1"	AW1 F8424()	576.
30"D straight worksurface, flat front	36"	281/4"	1"	AW1 F3630()	389.
	48"	281/4"	1"	AW1 F4830()	444.
	60"	281/4"	1"	AW1 F6030 ( )	520.
	72"	281/4"	1"	AW1 F7230()	604.
-	84"	281/4"	1"	AW1 F8430 ( )	693.

Order Code				
Example:	AW1 S4830 117			
AW1	Worksurface			
S	Straight			
48	Width			
30	Depth			

Top finish

Order Code

117

#### **Specification Information**

Worksurface edges are trim grey.

 $Specify\ top\ finish$ 

Veneer finishes for Currents worksurfaces are available through Custom Product Development.

#### **Application Notes**

Worksurfaces may be end-supported, cantilevered from Service Wall, or supported by C-leg or pedestal at each end. Universal worksurfaces are interchangeable with Currents desks. Specify supports separately.

Straight worksurfaces have a 1"D curved front for additional surface area, or a flat front. Flat front allows two straight worksurfaces to meet at right angles.

24"D straight worksurfaces may be cantilevered with two cantilever brackets.

24" and 30"D straight worksurfaces may be end supported with two Currents end support brackets.

Universal straight worksurfaces 36" wide and greater include a steel stiffener that doubles as a horizontal cable manager.

# Worksurfaces, universal corner 13/4" wire drop

description	W	d	h	pattern no.	lam.
24"D both sides corner worksurfaces	42"	42"	1"	AW1 C4242 S ( )	\$643.
	48"	48"	1"	AW1 C4848 S ( )	712.
	60"	60"	1"	AW1 C6060 S ( )	996.
30"D both sides corner worksurfaces	42"	42"	1"	AW1 C4242 D ( )	643.
	48"	48"	1"	AW1 C4848 D ( )	712.
	60"	60"	1"	AW1 C6060 D ( )	996.
30"D left/24"D right corner worksurfaces	42"	42"	1"	AW1 C4242 L ( )	643.
	48"	48"	1"	AW1 C4848 L()	712.
	60"	60"	1"	AW1 C6060 L ( )	996.
24"D left/30"D right corner worksurfaces	42"	42"	1"	AW1 C4242 R ( )	643.
	48"	48"	1"	AW1 C4848 R ( )	712.
	60"	60"	1"	AW1 C6060 R()	996.

Order Cod	de	Specification Information		Application Notes
Example: AW1 C 48 48 S 1117	AW1 C4848S 117  Worksurface  Corner  Width left  Width right  Depth left and right  Top finish	Dimensions shown in "w" column are nominal width of left back edge. Dimensions shown in "d" column are nominal width of right back edge.  Worksurface depths: S 24"D both sides L 30"D left/24"D right R 24"D left/30"D right D 30"D both sides Specify top finish.	Worksurface edges are trim grey. Clear maple laminate is not available on 60w x 60d corner tops.  Veneer finishes for Currents worksurfaces are available through Custom Product Development.	Universal worksurfaces are interchangeable with Currents desks. Specify worksurface supports separately.  Corner worksurfaces may be supported by two cantilever brackets on one back edges in combination with C-leg or pedestal support on other end.  Universal corner worksurfaces include a steel stiffener on both back edges that doubles as a horizontal cable manager.

# Worksurfaces, universal extended corner 13/4" wire drop extended left

description	W	d	h	pattern no.	lam.
24"D both sides corner worksurfaces, extended	60"	36"	1"	AW1 C6036 S ( )	\$712.
left	60"	42"	1"	AW1 C6042 S ( )	786.
	60"	48"	1"	AW1 C6048 S ( )	857.
	72"	36"	1"	AW1 C7236 S ( )	857.
	72"	42"	1"	AW1 C7242 S ( )	925.
	72"	48"	1"	AW1 C7248 S ( )	996.
	84"	36"	1"	AW1 C8436 S ( )	996.
	84"	42"	1"	AW1 C8442 S ( )	1,068.
	84"	48"	1"	AW1 C8448 S ( )	1,140.
30"D both sides corner worksurfaces, extended	60"	48"	1"	AW1 C6048 D ( )	927.
left	72"	48"	1"	AW1 C7248 D ( )	1,068.
	84"	48"	1"	AW1 C8448 D ()	1,212.
30"D left/24"D right corner worksurfaces,	60"	42"	1"	AW1 C6042 L ( )	857.
extended left	60"	48"	1"	AW1 C6048 L ( )	927.
	72"	42"	1"	AW1 C7242 L ( )	996.
	72"	48"	1"	AW1 C7248 L ( )	1,068.
	84"	42"	1"	AW1 C8442 L ( )	1,140.
	84"	48"	1"	AW1 C8448 L ( )	1,212.
24"D left/30"D right corner worksurfaces,	60"	42"	1"	AW1 C6042 R ( )	857.
extended left	60"	48"	1"	AW1 C6048 R ( )	927.
	72"	42"	1"	AW1 C7242 R ( )	996.
	72"	48"	1"	AW1 C7248 R ()	1,068.
	84"	42"	1"	AW1 C8442 R ( )	1,140.
	84"	48"	1"	AW1 C8448 R ( )	1,212.

Order Co	de	Specification Information		Application Notes
Example: AW1 C 60 36 S 117	AW1 C6036S 117  Worksurface Corner  Width left  Width right Depth left and right Top finish	Dimensions shown in "w" column are nominal width of left back edge. Dimensions shown in "d" column are nominal width of right back edge.  Worksurface depths:  S 24"D both sides L 30"D left/24"D right R 24"D left/30"D right D 30"D both sides Specify top finish.	Worksurface edges are trim grey.  Veneer finishes for Currents worksurfaces are available through Custom Product Development.	Universal worksurfaces are interchangeable with Currents desks. Specify worksurface supports separately.  Corner worksurfaces may be supported by two cantilever brackets on one back edge in combination with C-leg or pedestal support on other end.  Universal extended corner worksurfaces include a steel stiffener on both back edges that doubles as a horizontal cable manager.

# Worksurfaces, universal extended corner 13/4" wire drop extended right

description	W	d	h	pattern no.	lam.
24"D both sides corner worksurfaces, extended	36"	60"	1"	AW1 C3660 S ( )	\$712.
right	36"	72"	1"	AW1 C3672 S ( )	857.
	36"	84"	1"	AW1 C3684 S ( )	996.
	42"	60"	1"	AW1 C4260 S ( )	786.
	42"	72"	1"	AW1 C4272 S ( )	925.
	42"	84"	1"	AW1 C4284 S ( )	1,068.
	48"	60"	1"	AW1 C4860 S ( )	857.
	48"	72"	1"	AW1 C4872 S ( )	996.
	48"	84"	1"	AW1 C4884 S ( )	1,140.
30"D both sides corner worksurfaces, extended	48"	60"	1"	AW1 C4860 D ( )	927.
right	48"	72"	1"	AW1 C4872 D ( )	1,068.
	48"	84"	1"	AW1 C4884 D ( )	1,212.
24"D left/30"D right corner worksurfaces,	42"	60"	1"	AW1 C4260 R ()	857.
extended right	42"	72"	1"	AW1 C4272 R ( )	996.
	42"	84"	1"	AW1 C4284 R ( )	1,140.
	48"	60"	1"	AW1 C4860 R ( )	927.
	48"	72"	1"	AW1 C4872 R ( )	1,068.
	48"	84"	1"	AW1 C4884 R ( )	1,212.
					_
30"D left/24"D right corner worksurfaces,	42"	60"	1"	AW1 C4260 L()	857.
extended right	42"	72"	1"	AW1 C4272 L()	996.
	42"	84"	1"	AW1 C4284 L ( )	1,140.
	48"	60"	1"	AW1 C4860 L()	927.
	48"	72"	1"	AW1 C4872 L()	1,068.
	48"	84"	1"	AW1 C4884 L ( )	1,212.

#### **Order Code Specification Information Application Notes** AW1 C3660S 117 Dimensions shown in "w" column Example: Worksurface edges are trim grey. Universal worksurfaces are are nominal width of left back edge. $interchangeable\ with\ Currents$ AW1 Worksurface desks. Specify worksurface supports separately. Dimensions shown in "d" column Veneer finishes for Currents C Corner are nominal width of right back worksurfaces are available through Width left 36 edge. Custom Product Development. Corner worksurfaces may be 60 Width right $Worksurface\ depths:$ supported by two cantilever s Depth left and right 24"D both sides brackets on one back edge in S 117 Top finish combination with C-leg or pedestal 30''D left/24''D right 24''D left/30''D right support on other end. R 30''D both sides Universal extended corner worksurfaces include a steel Specify top finish. stiffener on both back edges that doubles as a horizontal cable manager.

#### Worksurfaces, universal P-shape 13/4" wire drop

description	W	d	h	pattern no.	lam.
P-shape surfaces, extended left	75"	48"	1"	AW1 P7548 S ( )	\$1,140.
	87"	48"	1"	AW1 P8748 S ( )	1,283.
P-shape surfaces, extended right	48"	75"	1"	AW1 P4875 S()	1,140.
	48"	87"	1"	AW1 P4887 S ( )	1,283.

Order Co	de	Specification Information		Application Notes
Example: AW1 P 75 48	AW1 P7548S 117 Worksurface P-shape Width left Width right	Dimensions shown in "w" column are nominal width of left back edge.  Dimensions shown in "d" column are nominal width of right back edge.  Specify top finish.	Worksurface edges are trim grey.  Veneer finishes for Currents worksurfaces are available through Custom Product Development.	P-shape worksurfaces may be cantilevered from service wall along 48"edge, and supported by 24"D C-leg at conference end. Specify two cantilever brackets and C-leg separately.
S 117	Depth of return Top finish	Specify top fillish.		All P-shape worksurfaces correspond to a 24"D adjacent straight or corner worksurface.
				Universal P-shape worksurfaces include a steel stiffener on both back edges that doubles as a horizontal cable manager.

# Worksurfaces, universal shared and arc-shape 13/4" wire drop

description	W	d	h	pattern no.	lam.
36"D shared worksurface	36"	72"	1"	AW1 R7236()	\$940.
36"D left, 24"D right arc shape surface	60"	341/4"	1"	AW1 A60L()	787.
	72"	341/4"	1"	AW1 A72L()	940.
36"D right, 24"D left arc shape surface	60"	341/4"	1"	AW1 A60R ( )	787.
	72"	341/4"	1"	AW1 A72R()	940.

Order Code Specification		Specification Information		Application Notes
AW1 P	AW1 P7548S 117 Worksurface P-shape	Specify top finish.  Veneer finishes for Currents worksurfaces are available through	Worksurface edges are trim grey.	36"D shared worksurface requires two straight legs and two end support brackets, or four straight legs.
75 48	Width left Width right	Specify top finish.  Veneer finishes for Currents	<u> </u>	Arc shape worksurfaces require 18"D floorstanding pedestal or 24"D
S 117	Depth of return Top finish			C-leg at 24"D end and two end support brackets or straight legs at 36"D end.
				Universal shared and arc-shape worksurfaces include a steel stiffener that doubles as a horizontal cable manager.

### Currents worksurfaces for Morrison panels and linkable screens straight, flat front

3/8" wire drop and grommet

description	W	d	h	pattern no.	lam.
24"D straight worksurface, flat front	24"	23 5/8"	1"	AWM2 F2424 ( )( )	\$288.
	30"	23 5/8"	1"	AWM2 F3024 ( )( )	316.
	36"	23 5/8"	1"	AWM2 F3624 ( )( )	345.
	42"	23 5/8"	1"	AWM2 F4224 ( )( )	376.
	48"	23 5/8"	1"	AWM2 F4824 ( )( )	402.
	54"	23 5/8"	1"	AWM2 F5424 ( )( )	431.
	60"	23 5/8"	1"	AWM2 F6024 ( )( )	460.
	66"	23 5/8"	1"	AWM2 F6624 ( )( )	490.
	72"	23 5/8"	1"	AWM2 F7224 ( )( )	520.
	78"	23 5/8"	1"	AWM2 F7824 ( )( )	545.
	84"	23 5/8"	1"	AWM2 F8424 ( )( )	576.
	90"	23 5/8"	1"	AWM2 F9024 ( )( )	603.
	96"	23 5/8"	1"	AWM2 F9624 ( )( )	634.
20//D 1	30"	205/ //	1"	AM/MO F0000 ( ) ( )	250
30"D straight worksurface, flat front		295/8"	1"	AWM2 F3030 ( )( )	359.
	36"	295/8"	1"	AWM2 F3630 ( )( )	389.
	42"	295/8"	1"	AWM2 F4230 ( )( )	420.
	48"	295/8"	1"	AWM2 F4830 ( )( )	444.
	54"	295/8"	1"	AWM2 F5430 ( )( )	480.
	60"	295/8"	1"	AWM2 F6030 ( )( )	520.
	66"	295/8"	1"	AWM2 F6630 ( )( )	563.
	72"	295/8"	1"	AWM2 F7230 ( )( )	604.
	78"	295/8"	1"	AWM2 F7830 ( )( )	647.
	84"	295/8"	1"	AWM2 F8430 ( )( )	693.
	90"	295/8"	1"	AWM2 F9030 ( )( )	734.
	96"	295/8"	1"	AWM2 F9630 ( )( )	776.

#### **Order Code**

Example:	AWM2 F4830 117 111
AWM2	Worksurface
F	Flat
48	Width
30	Depth
117	Top finish
111	Trim finish

#### **Specification Information**

Specify top finish first, followed by trim finish.

Veneer finishes for Currents worksurfaces are available through Custom Product Development.

#### **Application Notes**

Worksurfaces are sized for Morrison panel-based applications and may be supported by Morrison panel planning brackets or end-supported from Currents Wall. 24"D straight tops may also be cantilevered from Currents Service Wall. Underside of worksurfaces is drilled to accept all Morrison panel-planning brackets, Morrison and Currents pedestals, and worksurface stiffeners. 24"D straight tops are also drilled to accept Currents Wall cantilever brackets.

Currents worksurfaces for Morrison accept wood screws.

Currents worksurfaces for Morrison require stiffener when the span between structural supports exceeds 36". Specify worksurface stiffeners and supports separately.

Currents worksurfaces for Morrison cannot be used in conjunction with Morrison Network desk supports. Actual worksurface depth is  $^3\!/\!8''$  less than nominal 24'' and 30'' for cable clearance.

All worksurfaces include one edge grommet, centered at rear of worksurface, with maximum clearance of 15/8".

Currents for Morrison worksurfaces feature crisp 90° corners eliminating the corner kick detail typical of Currents universal and desk tops. Eliminating the corner kick will facilitate the use of brackets, pedestals and end panels at the side edge of worksurfaces and will eliminate undesired gaps at worksurface joints.

24"D straight Currents worksurfaces for Morrison up to 84" wide may be cantilevered from the Service Wall with two cantilever brackets and applicable width worksurface stiffener.

24"D straight Currents worksurfaces for Morrison wider than 84" require three cantilever brackets and applicable width worksurface stiffeners.

# Currents worksurfaces for Morrison panels and linkable screens extended corner 3/8" wire drop and grommet extended left

description	W	d	h	pattern no.	lam.
24"D both sides corner worksurfaces, extended	60"	36"	1"	AWM2 C6036 S ( )( )	\$712.
left	60"	42"	1"	AWM2 C6042 S ( )( )	786.
	60"	48"	1"	AWM2 C6048 S ( )( )	857.
	72"	36"	1"	AWM2 C7236 S ( )( )	857.
	72"	42"	1"	AWM2 C7242 S ( )( )	925.
	72"	48"	1"	AWM2 C7248 S ( )( )	996.
	84"	48"	1"	AWM2 C8448 S ( )( )	1,140.
30"D both sides corner worksurfaces, extended	60"	48"	1"	AWM2 C6048 D ( )( )	927.
left	72"	48"	1"	AWM2 C7248 D ( )( )	1,068.
	84"	48"	1"	AWM2 C8448 D ( )( )	1,212.
30"D left/24"D right corner worksurfaces,	60"	42"	1"	AWM2 C6042 L ( )( )	857.
extended left	60"	48"	1"	AWM2 C6048 L ( )( )	927.
	72"	42"	1"	AWM2 C7242 L ( )( )	996.
	72"	48"	1"	AWM2 C7248 L ( )( )	1,068.
	84"	48"	1"	AWM2 C8448 L ( )( )	1,212.
24"D left/30"D right corner worksurfaces,	60"	42"	1"	AWM2 C6042 R ( )( )	857.
extended left	60"	48"	1	AWM2 C6042 R ( )( )  AWM2 C6048 R ( )( )	927.
	72"	42"	1"	AWM2 C7242 R ( )( )	996.
	72"	48"	1"	AWM2 C7248 R ( )( )	1,068.
	84"	48"	1"	AWM2 C8448 R ( )( )	1,212.

#### **Order Code**

# Example: AWM2 C6036S 117 111 AWM2 Worksurface C Corner 60 Width left 36 Width right S Depth left and right 117 Top finish 111 Trim finish

#### Specification Information

Dimensions shown in "w" column are nominal width of left back edge. Dimensions shown in "d" column are nominal width of right back edge.

Worksurface depths:

3	24"D both sides
	30"D left/24"D right
3	24"D left/30"D right
)	30"D both sides

Specify top finish first, followed by trim finish.

Veneer finishes for Currents worksurfaces are available through Custom Product Development. Currents for Morrison worksurfaces feature crisp 90° corners eliminating the corner kick detail typical of Currents universal and desk tops. Eliminating the corner kick will facilitate the use of brackets, pedestals and end panels at the side edge of worksurfaces and will eliminate undesired gaps at worksurface joints.

Currents worksurfaces for Morrison accept wood screws.

#### **Application Notes**

Worksurfaces are sized for Morrison panel-based applications and may be supported by Morrison panel-planning brackets or end-supported and cantilevered from Currents Wall. Extended side may also be supported with Currents C-legs. Underside of worksurface is drilled to accept all Morrison panel-planning brackets, Morrison and Currents pedestals, worksurface stiffeners and Currents C-leg on the extended side.

Currents worksurfaces for Morrison require stiffener when the span between structural supports exceeds 36". Specify worksurface stiffeners and supports separately.

Currents worksurfaces for Morrison cannot be used in conjunction with Morrison Network desk supports.

Actual worksurface is 3/8" less than nominal 24" and 30" for cable clearance.

All worksurfaces include two edge grommets, centered on back edges of worksurface, with maximum clearance of  $1\,$  ½".

# Currents worksurfaces for Morrison panels and linkable screens extended corner 3/8" wire drop and grommet extended right

description	W	d	h	pattern no.	lam.
24"D both sides corner worksurfaces extended	36"	60"	1"	AWM2 C3660 S ( )( )	\$712.
right	36"	72"	1"	AWM2 C3672 S ( )( )	857.
	42"	60"	1"	AWM2 C4260 S ( )( )	786.
	42"	72"	1"	AWM2 C4272 S ( )( )	925.
*	48"	60"	1"	AWM2 C4860 S ( )( )	857.
	48"	72"	1"	AWM2 C4872 S ( )( )	996.
	48"	84"	1"	AWM2 C4884 S ( )( )	1,140.
30"D both sides corner worksurfaces, extended	48"	60"	1"	AWM2 C4860 D ( )( )	927.
right	48"	72"	1"	AWM2 C4872 D ( )( )	1,068.
	48"	84"	1"	AWM2 C4884 D ( )( )	1,212.
	#		- "		
24"D left/30"D right corner worksurfaces,	42"	60"	1"	AWM2 C4260 R ( )( )	857.
extended right	42"	72"	1"	AWM2 C4272 R ( )( )	996.
	48"	60"	1"	AWM2 C4860 R ( )( )	927.
	48"	72"	1"	AWM2 C4872 R ( )( )	1,068.
•	48"	84"	1"	AWM2 C4884 R ( )( )	1,212.
30"D left/24"D right corner worksurfaces,	42"	60"	1"	AWM2 C4260 L ( )( )	857.
extended right	42"	72"	1"	AWM2 C4272 L ( )( )	996.
	48"	60"	1"	AWM2 C4860 L ( )( )	927.
	48"	72"	1"	AWM2 C4872 L ( )( )	1,068.
	48"	84"	1"	AWM2 C4884 L ( )( )	1,212.

#### **Order Code**

# Example: AWM2 C3660S 117 111 AWM2 Worksurface C Corner 36 Width left 60 Width right S Depth left and right 117 Top finish 111 Trim finish

#### **Specification Information**

Dimensions shown in "w" column are nominal width of left back edge. Dimensions shown in "d" column are nominal width of right back edge.

Worksurface depths:

S 24"D both sides L 30"D left/24"D right R 24"D left/30"D right D 30"D both sides

Specify top finish first, followed by trim finish.

Veneer finishes for Currents worksurfaces are available through Custom Product Development. Currents for Morrison worksurfaces feature crisp 90° corners eliminating the corner kick detail typical of Currents universal and desk tops. Eliminating the corner kick will facilitate the use of brackets, pedestals and end panels at the side edge of worksurfaces and will eliminate undesired gaps at worksurface joints.

Currents worksurfaces for Morrison accept wood screws.

#### **Application Notes**

Worksurfaces are sized for Morrison panel-based applications and may be supported by Morrison panel-planning brackets or end-supported and cantilevered from Currents Wall. Extended side may also be supported with Currents C-legs. Underside of worksurface is drilled to accept all Morrison panel-planning brackets, Morrison and Currents pedestals, worksurface stiffeners and Currents C-leg on the extended side.

Currents worksurfaces for Morrison require stiffener when the span between structural supports exceeds 36". Specify worksurface stiffeners and supports separately.

Currents worksurfaces for Morrison cannot be used in conjunction with Morrison Network desk supports.

Actual worksurface is 3/8" less than nominal 24" and 30" for cable clearance.

All worksurfaces include two edge grommets, centered on back edges of worksurface, with maximum clearance of  $1\,{}^5\!k''$ .

### Currents worksurfaces for Morrison panels and linkable screens

#### corner

#### 3/8" wire drop and grommet

description	w	d	h	pattern no.	lam.
24"D both sides corner worksurfaces	42"	42"	1"	AWM2 C4242 S ( )( )	\$643.
	48"	48"	1"	AWM2 C4848 S ( )( )	712.
	60"	60"	1"	AWM2 C6060 S ( )( )	996.
30"D both sides corner worksurfaces	42"	42"	1"	AWM2 C4242 D ( )( )	643.
	48"	48"	1"	AWM2 C4848 D ( )( )	712.
	60"	60"	1"	AWM2 C6060 D ( )( )	996.
30"D left/24"D right corner worksurfaces	42"	42"	1"	AWM2 C4242 L ( )( )	643.
	48"	48"	1"	AWM2 C4848 L ( )( )	712.
	60"	60"	1"	AWM2 C6060 L ( )( )	996.
24"D left/30"D right corner worksurfaces	42"	42"	1"	AWM2 C4242 R ( )( )	643.
	48"	48"	1"	AWM2 C4848 R ( )( )	712.
	60"	60"	1"	AWM2 C6060 R ( )( )	996.

#### Order Code

#### Example: AWM2 C4848S 117 111 AWM2 Worksurface С Corner Width left 48 Width right 48 s Depth left and right 117 Top finish 111 Trim finish

#### Specification Information

Dimensions shown in "w" column are nominal width of left back edge.

Dimensions shown in "d" column are nominal width of right back edge.

Worksurface depths:

S 24"D both sides L 30"D left/24"D right R 24"D left/30"D right D 30"D both sides

Specify top finish first, followed by trim finish.

Veneer finishes for Currents worksurfaces are available through Custom Product Development. Currents for Morrison worksurfaces feature crisp 90° corners eliminating the corner kick detail typical of Currents universal and desk tops. Eliminating the corner kick will facilitate the use of brackets, pedestals and end panels at the side edge of worksurfaces and will eliminate undesired gaps at worksurface joints.

Clear Maple is not available on 60"W x 60"D corner worksurfaces.

Currents worksurfaces for Morrison accept wood screws.

#### **Application Notes**

Worksurfaces are sized for Morrison panel-based applications and may be supported by Morrison panel-planning brackets or end-supported and cantilevered from Currents Wall. Underside of worksurfaces is drilled to accept all Morrison panel-planning brackets, Morrison and Currents pedestals, and worksurface stiffeners. 24"D worksurfaces are also drilled to accept Currents wall cantilever brackets.

Currents worksurfaces for Morrison require stiffener when the span between structural supports exceeds 36". Specify worksurface stiffeners and supports separately.

All P-shaped worksurfaces correspond to a 24"D adjacent straight or corner worksurface.

Currents worksurfaces for Morrison cannot be used in conjunction with Morrison Network desk supports.

Actual worksurface depth is  $^3\!/\!s''$  less than nominal 24'' and 30'' for cable clearance.

All worksurfaces include two edge grommets, centered on back edges of worksurface, with maximum clearance of  $1\,$  ½".

1,140.

### Currents worksurfaces for Morrison panels and linkable screens

#### P-shapes

#### 3/8" wire drop and grommet

description	W	d	h	pattern no.	lam.
P-shape surfaces, extended right	48"	75"	1"	AWM2 P4875 S ( )( )	\$1,140.
	48"	87"	1"	AWM2 P4887 S ( )( )	1,283.

P-shape surfaces, extended left



-	87"	48"	1"	AWM2 P8748 S ( )( )	1,283.

#### Order Code

#### Example: AWM2 C4848S 117 111 AWM2 Worksurface С Corner Width left 48 48 Width right S Depth left and right 117 Top finish 111 Trim finish

#### **Specification Information**

Dimensions shown in "w" column are nominal width of left back edge.

Dimensions shown in "d" column are nominal width of right back edge.

 $Worksurface\ depths:$ 

S 24"D both sides L 30"D left/24"D right R 24"D left/30"D right D 30"D both sides

Specify top finish first, followed by trim finish.

Veneer finishes for Currents worksurfaces are available through Custom Product Development. Currents for Morrison worksurfaces feature crisp 90° corners eliminating the corner kick detail typical of Currents universal and desk tops. Eliminating the corner kick will facilitate the use of brackets, pedestals and end panels at the side edge of worksurfaces and will eliminate undesired gaps at worksurface joints.

Clear Maple is not available on 60"W x 60"D corner worksurfaces.

Currents worksurfaces for Morrison accept wood screws.

#### **Application Notes**

AWM2 P7548 S ( )( )

Worksurfaces are sized for Morrison panel-based applications and may be supported by Morrison panel-planning brackets or end-supported and cantilevered from Currents Wall. Underside of worksurfaces is drilled to accept all Morrison panel-planning brackets, Morrison and Currents pedestals, and worksurface stiffeners. 24"D worksurfaces are also drilled to accept Currents wall cantilever brackets.

Currents worksurfaces for Morrison require stiffener when the span between structural supports exceeds 36". Specify worksurface stiffeners and supports separately.

All P-shaped worksurfaces correspond to a 24"D adjacent straight or corner worksurface.

Currents worksurfaces for Morrison cannot be used in conjunction with Morrison Network desk supports.

Actual worksurface depth is 1/8" less than nominal 24" and 30" for cable clearance.

All worksurfaces include two edge grommets, centered on back edges of worksurface, with maximum clearance of  $1\,{}^5\!k''$ .

# Currents worksurfaces for Morrison panels and linkable screens *stiffeners*

description	type	W	d	h	pattern no.	price
Stiffener for worksurfaces	36"	20"	1 1/2"	1"	AWM1 S36	\$57.
	42"	26"	1 1/2"	1"	AWM1 S42	60.
	48"	32"	1 1/2"	1"	AWM1 S48	62.
	60"	44"	1 1/2"	1"	AWM1 S60	64.
	66"	50"	1 1/2"	1"	AWM1 S66	68.
	72"	56"	1 1/2"	1"	AWM1 S72	70.
	78"	62"	1 1/2"	1"	AWM1 S78	73.
	84"	68"	1 1/2"	1"	AWM1 S84	75.

Order Co	de	Specification Information	Application Notes
Example:	AWM1 S36	Stiffeners are black painted finish.	Currents worksurfaces for Morrison
AWM1	Stiffener		require stiffeners when the span between structural supports (end
<u>s</u>	Straight		supports, cantilevers, pedestals, or
36	Application		C-legs) exceeds 36". Stiffener also serves as horizontal cable manager.
			Stiffener corresponds in width to straight or corner worksurface back edge.
			For 90" application span, use AWM1-S84 stiffener.
			Stiffener mounts 18" from front edge of worksurface and will interfere with mobile or floorstanding pedestals greater than 18" deep.
			To accommodate a floorstanding pedestal greater than 18" deep at one end of worksurface, specify stiffener for 12" narrower worksurface. To accommodate two floorstanding pedestals or double-wide at one end of worksurface, specify stiffener for 24" narrower worksurface.

#### Cascade edge worksurfaces Rectangular

description	W	d	h	pattern no.	Solid	Woodgrain
24"D Rectangular	24"	24"	1 1/8"	ACE1R2424N	\$222.	\$255.
	30"	24"	1 1/8"	ACE1R3024N	255.	293.
	36"	24"	1 1/8"	ACE1R3624N	281.	324.
	42"	24"	1 1/8"	ACE1R4224N	324.	373.
	48"	24"	1 1/8"	ACE1R4824N	364.	419.
•	54"	24"	1 1/8"	ACE1R5424N	391.	449.
	60"	24"	1 1/8"	ACE1R6024N	424.	488.
	66"	24"	1 1/8"	ACE1R6624N	459.	526.
	72"	24"	1 1/8"	ACE1R7224N	479.	551.
	78"	24"	1 1/8"	ACE1R7824N	515.	591.
	84"	24"	1 1/8"	ACE1R8424N	544.	625.
	90"	24"	1 1/8"	ACE1R9024N	614.	704.
	96"	24"	1 1/8"	ACE1R9624N	670.	770.
30"D Rectangular	24"	30"	1 1/8"	ACE1R2430N	282.	326.
	30"	30"	1 1/8"	ACE1R3030N	317.	364.
	36"	30"	1 1/8"	ACE1R3630N	353.	406.
	42"	30"	1 1/8"	ACE1R4230N	383.	439.
	48"	30"	1 1/8"	ACE1R4830N	424.	488.
	54"	30"	1 1/8"	ACE1R5430N	480.	552.
	60"	30"	1 1/8"	ACE1R6030N	528.	606.
	66"	30"	1 1/8"	ACE1R6630N	589.	677.
	72"	30"	1 1/8"	ACE1R7230N	614.	704.
	78"	30"	1 1/8"	ACE1R7830N	654.	752.
	84"	30"	1 1/8"	ACE1R8430N	696.	800.
	90"	30"	1 1/8"	ACE1R9030N	748.	860.
	96"	30"	1 1/8"	ACE1R9630N	800.	919.

#### **Order Code**

#### Example: ACE1 R4824N 118 ACE1 Cascade edge worksurface R Rectangular 48 Width 24 Depth N No grommet 118 Top finish

#### **Specification Information**

Grommet / No grommet.
Replace the "N" suffix from the pattern number with "G". Add

Available finishes:

#### Solid:

114 Folkstone Grey Soft Grey 117

Bright  $\acute{\mathrm{W}}$ hite 118

119 Pumice

#### Woodgrain:

194 Medium Cherry 125 Natural Maple Natural Cherry

Walnut

#### **Application Notes**

Cascade Edge worksurfaces are wrapped with a 3D laminate sheet heated and pressed around an FSC-certified substrate. 3D laminate is more susceptible to denting, impact, tearing and marring than conventional high-pressure laminate and should be handled with care. Do not drag worksurfaces across any flooring surface. Treat Cascade Edge worksurfaces like veneer worksurfaces for optimum performance under normal conditions. Cascade Edge worksurfaces have a 10 year warranty on defects in workmanship and materials. This warranty does not cover damage occurring during or after installation. Cascade edge worksurfaces in solid colors utilize a non-PVC construction and are also free of any plasticizers, phthalates and lead content.

Cascade Edge worksurfaces are not drilled for stiffeners, pedestals or brackets. Cascade Edge worksurfaces are sized for panel-based applications and may be supported by linkable sceen in conjunction with Morrison panel planning brackets, or end support from the Currents wall. 24" D straight tops may also be cantilevered from the Service Wall.

Cascade Edge worksurfaces are not interchangeable with Currents desks surfaces and should not be used to create freestanding Currents desks. Worksurfaces are 1/16" less than nominal width and 3/8" less than nominal depth for rear wire clearance. Edge grommets are centered at rear edges of worksurface for maximum clearance of 13/8".

Worksurfaces require support every 48" in width. All supporting hardware is ordered separately. Use Morrison brackets with wood screws for Currents Linkable screen applications.

Worksurfaces may be supported at each end by pedestals or end support "EC" brackets and cantilever brackets matching the worksurface depth. 24"D rectangular worksurfaces may also be cantilevered from the Currents service wall. Panel supported worksurfaces over 48" must be mid-span supported by cantilever brackets, specified separately.

### Cascade edge worksurfaces Curvilinear corner

description	A	В	С	h	pattern no.	Solid	Woodgrain
Curvilinear corner	36"	24"	24"	1 1/8"	ACE1L3636SSN	\$554.	\$639.
AA	42"	24"	24"	1 1/8"	ACE1L4242SSN	670.	770.
A	42"	24"	30"	1 1/8"	ACE1L4242SDN	796.	913.
	42"	30"	24"	1 1/8"	ACE1L4242DSN	796.	913.
В	48"	24"	24"	1 1/8"	ACE1L4848SSN	752.	865.
	48"	24"	30"	1 1/8"	ACE1L4848SDN	901.	1,036.
	48"	30"	24"	1 1/8"	ACE1L4848DSN	901.	1,036.
	48"	30"	30"	1 1/8"	ACE1L4848DDN	808.	930.

#### **Order Code**

#### Example: ACE1 L4848SSG 114 ACE1 Cascade edge worksurface Curvilinear "L" top 48 Width left 48 Width right s 24" depth left side s 24" depth right side G Grommets 114 Top finish

#### Specification Information

Specify: Grommet / No grommet. Replace the "N" suffix from the pattern number with "G". Add \$40.

Available finishes:

#### Solid:

Folkstone Grey
Soft Grey
Bright White
Pumice

#### Woodgrain:

Medium Cherry
Natural Maple
Natural Cherry
Walnut

Note: When wood grain or brushed finishes are specified on Cascade corner worksurfaces with two "A" sides of equal length that do not exceed 42" you must select one of three grain direction options. Insert the desired grain direction "L"= Left hand, "R"= Right hand or "D"= Diagonal after the worksurface finish code to indicate the appropriate grain direction. When the "D" option is selected please add \$25.00 to the worksurface list price. 48" Cascade corners are not available with a diagonal grain option.

#### **Application Notes**

Cascade Edge worksurfaces are wrapped with a 3D laminate sheet heated and pressed around an FSC-certified substrate. 3D laminate is more susceptible to denting, impact, tearing and marring than conventional high-pressure laminate and should be handled with care. Do not drag worksurfaces across any flooring surface. Treat Cascade Edge worksurfaces like veneer worksurfaces for optimum performance under normal conditions. Cascade Edge worksurfaces have a 10 year warranty on defects in workmanship and materials. This warranty does not cover damage occurring during or after installation. Cascade edge worksurfaces in solid colors utilize a non-PVC construction and are also free of any plasticizers, phthalates and lead content.

Cascade Edge worksurfaces are not drilled for stiffeners, pedestals or brackets. Cascade Edge worksurfaces are sized for panel-based applications and may be supported by linkable sceen in conjunction with Morrison panel planning brackets, or end support from the Currents wall. 24" D straight tops may also be cantilevered from the Service Wall.

Cascade Edge worksurfaces are not interchangeable with Currents desks surfaces and should not be used to create freestanding Currents desks. Worksurfaces are \(^{1}\text{h}'\text{n}'\) less than nominal width and \(^{3}\text{h}''\) less than nominal depth for rear wire clearance. Edge grommets are centered at rear edges of worksurface for maximum clearance of \(^{1}\text{h}''\).

Worksurfaces require support every 48" in width. All supporting hardware is ordered separately. Use Morrison brackets with wood screws for Currents Linkable screen applications.

Worksurfaces may be supported by left or right hand 18" cantilever bracket at the rear corner, and cantilever bridging brackets on each side edge. Worksurfaces may also be end supported or cantilever-bracket supported from Currents wall. Extended side of blended L may also be supported with Currents

Panel supported worksurfaces over 48" must be mid-span supported by cantilever brackets, specified separately.

### Cascade edge worksurfaces Blended "D"

description	A	В	С	h	pattern no.	Solid	Woodgrain
Blended "D"	66"	48"	24"	1 1/8"	ACE1BD6648S(L/R)	\$898.	\$1,032.
В	66"	48"	30"	1 1/8"	ACE1BD6648D(L/R)	943.	1,086.
A	72"	48"	24"	1 1/8"	ACE1BD7248S(L/R)	917.	1,057.
	72"	48"	30"	1 1/8"	ACE1BD7248D(L/R)	978.	1,125.
	78"	48"	24"	1 1/8"	ACE1BD7848S(L/R)	1,060.	1,219.
	78"	48"	30"	1 1/8"	ACE1BD7848D(L/R)	1,096.	1,259.
right hand shown	84"	48"	24"	1 1/8"	ACE1BD8448S(L/R)	1,089.	1,252.
	84"	48"	30"	1 1/2"	ACF1BD8448D(L/B)	1 158	1 330

Order C	ode
---------	-----

#### Example: ACE1BD6648SL 118 ACE1 Cascade edge worksurface Blended "D" BD 66 Width 48 Depth s 24"d return L Extended left 118 Top finish

#### **Specification Information**

Available finishes: Solid:

Folkstone GreySoft GreyBright White

119 Pumice

#### Woodgrain:

124 Medium Cherry
125 Natural Maple
126 Natural Cherry
127 Walnut

#### **Application Notes**

Cascade Edge worksurfaces are wrapped with a 3D laminate sheet heated and pressed around an FSC-certified substrate. 3D laminate is more susceptible to denting, impact, tearing and marring than conventional high-pressure laminate and should be handled with care. Do not drag worksurfaces across any flooring surface. Treat Cascade Edge worksurfaces like veneer worksurfaces for optimum performance under normal conditions. Cascade Edge worksurfaces have a 10 year warranty on defects in workmanship and materials. This warranty does not cover damage occurring during or after installation. Cascade edge worksurfaces in solid colors utilize a non-PVC construction and are also free of any plasticizers, phthalates and lead content.

Cascade Edge worksurfaces are not drilled for stiffeners, pedestals or brackets. Cascade Edge worksurfaces are sized for panel-based applications and may be supported by linkable sceen in conjunction with Morrison panel planning brackets, or end support from the Currents wall. 24" D straight tops may also be cantilevered from the Service Wall.

Cascade Edge worksurfaces are not interchangeable with Currents desks surfaces and should not be used to create freestanding Currents desks. Worksurfaces are 'ho'' less than nominal width and '3/8'' less than nominal depth for rear wire clearance. Edge grommets are centered at rear edges of worksurface for maximum clearance of 1 3/8''.

Worksurfaces require support every 48" in width. All supporting hardware is ordered separately. Use Morrison brackets with wood screws for Currents Linkable screen applications.

Blended D worksurfaces are supported by a 48" VDT support bracket kit for cantilevering from the Currents wall in conjunction with Currents C-leg. Use flat bracket or bridging bracket to join to adjacent worksurface.

### Cascade edge worksurfaces Blended "L"

description	В	C	A	D	h	pattern no.	Solid	Woodgrain
Blended "L"	42"	60"	24"	24"	1 1/8"	ACE1L4260SSN	\$919.	\$1,058.
B	42"	66"	24"	24"	1 1/8"	ACE1L4266SSN	943.	1,086.
	42"	72"	24"	24"	1 1/8"	ACE1L4272SSN	979.	1,127.
	42"	78"	24"	24"	1 1/8"	ACE1L4278SSN	991.	1,138.
A V	48"	60"	24"	24"	1 1/8"	ACE1L4860SSN	932.	1,070.
D	48"	60"	24"	30"	1 1/8"	ACE1L4860SDN	913.	1,052.
	48"	60"	30"	24"	1 1/8"	ACE1L4860DSN	913.	1,052.
	48"	66"	24"	24"	1 1/8"	ACE1L4866SSN	965.	1,109.
	48"	66"	24"	30"	1 1/8"	ACE1L4866SDN	961.	1,106.
	48"	66"	30"	24"	1 1/8"	ACE1L4866DSN	961.	1,106.
	48"	72"	24"	24"	1 1/8"	ACE1L4872SSN	1,000.	1,150.
	48"	72"	24"	30"	1 1/8"	ACE1L4872SDN	1,006.	1,158.
	48"	72"	30"	24"	1 1/8"	ACE1L4872DSN	1,006.	1,158.
	48"	78"	24"	24"	1 1/8"	ACE1L4878SSN	1,102.	1,268.
	48"	84"	24"	24"	1 1/8"	ACE1L4884SSN	1,239.	1,426.
	60"	42"	24"	24"	1 1/8"	ACE1L6042SSN	919.	1,058.
	60"	48"	24"	24"	1 1/8"	ACE1L6048SSN	932	1.070.

#### **Order Code**

Example:	ACE1 L4260SSN 114
ACE1	Cascade edge
	worksurface
L	Blended "L" top
42	Width
60	Depth
S	24"d, left side
S	24"d, right side
N	No Grommet
114	Top finish

#### **Specification Information**

Specify:
Grommet / No grommet.
Replace the "N" suffix from the pattern number with "G". Add \$40.

Available finishes:

#### Solid:

114 Folkstone Grey117 Soft Grey118 Bright White119 Pumice

#### Woodgrain:

Medium Cherry
Natural Maple
Natural Cherry
Walnut

#### **Application Notes**

Cascade Edge worksurfaces are wrapped with a 3D laminate sheet heated and pressed around an FSC-certified substrate. 3D laminate is more susceptible to denting, impact, tearing and marring than conventional high-pressure laminate and should be handled with care. Do not drag worksurfaces across any flooring surface. Treat Cascade Edge worksurfaces like veneer worksurfaces for optimum performance under normal conditions. Cascade Edge worksurfaces have a 10 year warranty on defects in workmanship and materials. This warranty does not cover damage occurring during or after installation. Cascade edge worksurfaces in solid colors utilize a non-PVC construction and are also free of any plasticizers, phthalates and lead content.

Cascade Edge worksurfaces are not drilled for stiffeners, pedestals or brackets. Cascade Edge worksurfaces are sized for panel-based applications and may be supported by linkable sceen in conjunction with Morrison panel planning brackets, or end support from the Currents wall. 24" D straight tops may also be cantilevered from the Service Wall.

Cascade Edge worksurfaces are not interchangeable with Currents desks surfaces and should not be used to create freestanding Currents desks. Worksurfaces are \(^{1}\text{16}''\) less than nominal width and \(^{3}\text{8}''\) less than nominal depth for rear wire clearance. Edge grommets are centered at rear edges of worksurface for maximum clearance of \(^{1}\text{3}\text{8}''\)

Worksurfaces require support every 48" in width. All supporting hardware is ordered separately. Use Morrison brackets with wood screws for Currents Linkable screen applications.

Worksurfaces may be supported by left or right hand 18" cantilever bracket at the rear corner, and cantilever bridging brackets on each side edge. Worksurfaces may also be end supported or cantilever-bracket supported from Currents wall. Extended side of blended L may also be supported with Currents C-legs. Panel supported worksurfaces over 48" must be mid-span supported by cantilever brackets, specified separately.

### Cascade edge worksurfaces Blended "L"

description	В	С	A	D	h	pattern no.	Solid	Woodgrain
Blended "L"	60"	48"	24"	30"	1 1/8"	ACE1L6048SDN	\$913.	\$1,052.
B	60"	48"	30"	24"	1 1/8"	ACE1L6048DSN	913.	1,052.
	66"	42"	24"	24"	1 1/8"	ACE1L6642SSN	943.	1,086.
	66"	48"	24"	24"	1 1/8"	ACE1L6648SSN	965.	1,109.
A •	66"	48"	24"	30"	1 1/8"	ACE1L6648SDN	961.	1,106.
D	66"	48"	30"	24"	1 1/8"	ACE1L6648DSN	961.	1,106.
	72"	42"	24"	24"	1 1/8"	ACE1L7242SSN	979.	1,127.
	72"	48"	24"	24"	1 1/8"	ACE1L7248SSN	1,000.	1,150.
	72"	48"	24"	30"	1 1/8"	ACE1L7248SDN	1,006.	1,158.
	72"	48"	30"	24"	1 1/8"	ACE1L7248DSN	1,006.	1,158.
	78"	42"	24"	24"	1 1/8"	ACE1L7842SSN	991.	1,138.
	78"	48"	24"	24"	1 1/8"	ACE1L7848SSN	1,102.	1,268.
	84"	48"	24"	24"	1 1/8"	ACE1L8448SSN	1,239.	1,426.

#### Order Code

Example:	ACE1 L4260SSN 114
ACE1	Cascade edge
	worksurface
L	Blended "L" top
42	Width
60	Depth
S	24"d, left side
S	24"d, right side
N	No Grommet
114	Top finish

#### **Specification Information**

Specify:
Grommet / No grommet.
Replace the "N" suffix from the pattern number with "G". Add \$40.

Available finishes:

#### Solid:

114 Folkstone Grey117 Soft Grey118 Bright White119 Pumice

#### Woodgrain:

Medium Cherry
Natural Maple
Natural Cherry
Walnut

#### **Application Notes**

Cascade Edge worksurfaces are wrapped with a 3D laminate sheet heated and pressed around an FSC-certified substrate. 3D laminate is more susceptible to denting, impact, tearing and marring than conventional high-pressure laminate and should be handled with care. Do not drag worksurfaces across any flooring surface. Treat Cascade Edge worksurfaces like veneer worksurfaces for optimum performance under normal conditions. Cascade Edge worksurfaces have a 10 year warranty on defects in workmanship and materials. This warranty does not cover damage occurring during or after installation. Cascade edge worksurfaces in solid colors utilize a non-PVC construction and are also free of any plasticizers, phthalates and lead content.

Cascade Edge worksurfaces are not drilled for stiffeners, pedestals or brackets. Cascade Edge worksurfaces are sized for panel-based applications and may be supported by linkable sceen in conjunction with Morrison panel planning brackets, or end support from the Currents wall. 24" D straight tops may also be cantilevered from the Service Wall.

Cascade Edge worksurfaces are not interchangeable with Currents desks surfaces and should not be used to create freestanding Currents desks. Worksurfaces are 'h6" less than nominal width and 'h8" less than nominal depth for rear wire clearance. Edge grommets are centered at rear edges of worksurface for maximum clearance of 1 'h6"

Worksurfaces require support every 48" in width. All supporting hardware is ordered separately. Use Morrison brackets with wood screws for Currents Linkable screen applications.

Worksurfaces may be supported by left or right hand 18" cantilever bracket at the rear corner, and cantilever bridging brackets on each side edge. Worksurfaces may also be end supported or cantilever-bracket supported from Currents wall. Extended side of blended L may also be supported with Currents C-legs. Panel supported worksurfaces over 48" must be mid-span supported by cantilever brackets, specified separately.

## Cascade edge worksurfaces *Half round and corner round*

description	W	d	h	pattern no.	Solid	Woodgrain
Half Round	48"	18"	1 1/8"	ACE1H4818	\$479.	\$551.
	491/2"	18"	1 1/8"	ACE1H4818P	479.	551.
	60"	24"	1 1/8"	ACE1H6024	659.	760.
	61 1/2"	24"	1 1/8"	ACE1H6024P	659.	760.
LH Corner Round	24"	24"	1 1/8"	ACE1CR24L	255.	293.
RH Corner Round	24"	24"	1 1/8"	ACE1CR24R	255.	293.
Notched Corner Round	24"	24"	1 1/8"	ACE1CR24N	255.	293.
Sample	12"	12"	1 1/8"	ACE1R1212G	137.	159.

0	rde	ar.	$\sim$	ode

# Example: ACE1 H4818P 117 ACE1 Cascade edge worksurface H Half round 48 Width 18 Depth P Notched for panel 117 Top finish

#### Specification Information

#### Available finishes: Solid:

114 Folkstone Grey

Soft GreyBright White

#### Woodgrain:

124 Medium Cherry125 Natural Maple126 Natural Cherry

127 Walnut

#### Application Information

Cascade Edge worksurfaces are wrapped with a 3D laminate sheet heated and pressed around an FSC-certified substrate. 3D laminate is more susceptible to denting, impact, tearing and marring than conventional high-pressure laminate and should be handled with care. Do not drag worksurfaces across any flooring surface. Treat Cascade Edge worksurfaces like veneer worksurfaces for optimum performance under normal conditions. Cascade Edge worksurfaces have a 10 year warranty on defects in workmanship and materials. This warranty does not cover damage occurring during or after installation. Cascade edge worksurfaces in solid colors utilize a non-PVC construction and are also free of any plasticizers, phthalates and lead content.

Cascade Edge worksurfaces are not drilled for stiffeners, pedestals or brackets. Cascade Edge worksurfaces are sized for panel-based applications and may be supported by linkable sceen in conjunction with Morrison panel planning brackets, or end support from the Currents wall. 24" D straight tops may also be cantilevered from the Service Wall. Cascade Edge worksurfaces are not interchangeable with Currents desks surfaces and should not be used to create freestanding Currents desks.

Worksurfaces are ½16" less than nominal width and ½8" less than nominal depth for rear wire clearance. Edge grommets are centered at rear edges of worksurface for maximum clearance of 1 ½8"

Worksurfaces require support every 48" in width. All supporting hardware is ordered separately. Use Morrison brackets with wood screws for Currents Linkable screen applications.

#### Half round

Half round worksurfaces may be supported by cantilever bridging brackets in conjunction with a rounded end support column.

#### Corner round

Notched corner round worksurfaces are supported by cantilever briding brackets on both side edges. End run Left- and Right-hand corner round worksurfaces are supported by a combination of an "EC" end bracket along the panel edge and a cantilever bridging bracket to the adjacent worksurface side edge.

### Cascade edge worksurfaces $Wave\ end$

description	1	2	3	A	В	h	pattern no.	Solid	Woodgrain
Wave End, LH	36"	24"	30"	15"	3"	1 1/8"	ACE1W363024N	\$596.	\$685.
$\sqrt{2}$	42"	24"	30"	15"	9"	1 1/8"	ACE1W423024N	626.	721.
1	48"	24"	30"	15"	15"	1 1/8"	ACE1W483024N	671.	772.
В	72"	24"	30"	231/2"	301/2"	1 1/8"	ACE1W723024N	854.	980.
Wave End, RH	36"	30"	24"	3"	15"	1 1/8"	ACE1W362430N	596.	685.
2	42"	30"	24"	9"	15"	1 1/8"	ACE1W422430N	626.	721.
1	48"	30"	24"	15"	15"	1 1/8"	ACE1W482430N	671.	772.
В	72"	30"	24"	231/2"	301/2"	1 1/8"	ACE1W722430N	854.	980.
3 A									

#### **Order Code**

#### Example: **ACE1W483024N 118** ACE1 Cascade edge worksurface w Wave end 48 Width 30 Depth, right side 24 Depth, left side Ν No grommet 118 Top finish

#### **Specification Information**

Specify: Grommet / No grommet. Replace the "N" suffix from the pattern number with "G". Add \$20.

Available finishes: Solid:

114 Folkstone Grey 117 Soft Grey

118 Bright White 119 Pumice

#### Woodgrain:

Medium Cherry
Natural Maple
Natural Cherry
Walnut

#### **Application Notes**

Cascade Edge worksurfaces are wrapped with a 3D laminate sheet heated and pressed around an FSC-certified substrate. 3D laminate is more susceptible to denting, impact, tearing and marring than conventional high-pressure laminate and should be handled with care. Do not drag worksurfaces across any flooring surface. Treat Cascade Edge worksurfaces like veneer worksurfaces for optimum performance under normal conditions. Cascade Edge worksurfaces have a 10 year warranty on defects in workmanship and materials. This warranty does not cover damage occurring during or after installation. Cascade edge worksurfaces in solid colors utilize a non-PVC construction and are also free of any plasticizers, phthalates and lead content.

Cascade Edge worksurfaces are not drilled for stiffeners, pedestals or brackets. Cascade Edge worksurfaces are sized for panel-based applications and may be supported by linkable sceen in conjunction with Morrison panel planning brackets, or end support from the Currents wall. 24" D straight tops may also be cantilevered from the Service Wall.

Cascade Edge worksurfaces are not interchangeable with Currents desks surfaces and should not be used to create freestanding Currents desks. Worksurfaces are ½6" less than nominal width and ½8" less than nominal depth for rear wire clearance. Edge grommets are centered at rear edge of worksurface for maximum clearance of 13%".

Worksurfaces require support every 48" in width. All supporting hardware is ordered separately. Use Morrison brackets with wood screws for Currents Linkable screen applications.

Worksurfaces may be supported at each end by pedestals or end support "EC" brackets and cantilever brackets matching the worksurface depth. Use cantilever bridging bracket to join to adjacent worksurface. Panel supported worksurfaces over 48" must be mid-span supported by cantilever brackets, specified separately.

description	W	d	h	pattern no.	L
Currents	16"	16"	1"	CSAMP1616()	\$90.
Currents for Morrison	16"	16"	1"	AWMSAMP1616()()	90.
Original Upstart	16"	16"	1"	USAMP1616()()	90.

#### Order Code

# Example: AWMSAMP1616 118 AWM Currents for Morrison SAMP Worksurface Sample 16 Width 16 Depth 118 Top finish 118 Edge finish

#### **Specification Information**

Specify: Top and edge finish for Currents for Morrison and Original Upstart worksurface samples. Specify top finish for Currents worksurface samples.

Veneer finishes for Currents worksurfaces are available through Custom Product Development.

#### Worksurface supports Service Wall and Fence-Mounted

description	type	W	d	h	pattern no.	paint
Adjustable cantilever bracket (up to 24"D)		3"	20"	23-33"	AB1 AC24 ( )	\$213.



Adjustable cantilever bridging bracket	3"	20"	23-33"	AB1-ABC24()	276.
Fixed end support bracket	3"	6"	27"	AB1 FE()	138.



Adjustable end support bracket	3"	6"	23-33"	AB2 AE ( )	172.
--------------------------------	----	----	--------	------------	------



Compact fixed	for 28"h worksurface	6"	27"	AB2 FE27 ( )	145.
end support bracket	for 29 <sup>5</sup> /8" h worksurface	6"	28"	AB2 FE28 ( )	145.





#### Order Code

# Example: AB1 AC24 117 AB1 Bracket AC Type 24 Depth 117 Finish

#### Specification Information

Specify painted finishes for support column, C-leg, and brackets.

Fence end bracket kit includes a left and a right handed bracket.

Specify paint finish for end bracket.

#### **Application Notes**

Specify worksurface cantilever and end support brackets to attach worksurfaces to Service Walls.

Specify two cantilever brackets to support any 24"D Currents, Morrison, Reff, Equity, Dividends, or Cascade worksurface up to 84" wide, or one back edge of corner worksurface. Specify three cantilever brackets to support any 24"D Currents, Morrison, Reff, Equity, Dividends or Cascade worksurface greater than 84" wide. Specify two end support brackets to support one end of straight, conference, or arc-shape surface.

Adjustable height cantilever and bridging cantilever brackets support underside of worksurface in 1" increments from 23" to 33"H (24" to 34" top height).

Adjustable bridging cantilever supports adjacent 48"W straight or corner worksurfaces.

End support brackets adjust 23"-33"H (24" to 34" top height). Fixed height brackets support worksurface at 28"H and 295/8" H.

Fence end brackets attach to Fence to support one end of rectilinear or one back edge of a corner worksurface when the other ends are properly supported by legs, storage or panel brackets.

Fence end brackets support the underside of the worksurface in 1" increments from 26" to 28" (27" to 29" top height).

## Worksurface supports freestanding

description	type	application	w	d	h	pattern no.	paint
Straight leg	Adjustable		2"	4"	23-29"	AB1 I27A(G/C)()	\$390.
<b>*</b>	Fixed		2"	4"	27"	AB1 I27F(G/C)()	201.
	Low		2"	4"	25"	AB1 I25(G/C) ( )	201.
C-leg, adjustable	24"D	Left	2"	21"	23-29"	AB1 CL24L ( )( )	432.
	Right	2"	21"	23-29"	AB1 CL24R ( )( )	432.	
	30"D	Left	2"	27"	23-29"	AB1 CL30L()()	474.
		Right	2"	27"	23-29"	AB1 CL30R ( )( )	474.
C-leg, fixed height	24"D	Left	2"	21"	27"	AB1 CLF24L ( )( )	361.
		Right	2"	21"	27"	AB1 CLF24R ( )( )	361.
	30"D	Left	2"	27"	27"	AB1 CLF30L()()	395.
		Right	2"	27"	27"	AB1 CLF30R ( )( )	395.
Corner leg	Corner worksurfaces		4"	4"	23-29"	AB1 VL ( )( )	361.



#### Order Code

# Example: AB1 CL24L 612 G AB1 Support CL C-leg 24 Depth L Left 612 Finish G Glides

#### **Specification Information**

Specify painted finishes for support column, C-leg, and brackets.

C-Leg casters/glides:

C Rear casters/front glides
G All glides

Casters/glides combination has no levelling. All-glides version provides  $1\sqrt[3]{4}$  levelling range.

#### **Application Notes**

Specify two straight legs under shared worksurface. Straight legs are fixed at 27"H (28" top height) or adjustable 23"-29" (24"-30" top height).

C-legs support one end of any corresponding depth Currents worksurface. Corner legs support only the back corner of a Currents corner worksurface. Specify C-legs for side edges of Currents corner and extended corner worksurfaces.

Adjustable C-legs and corner legs are adjustable in height to support underside of worksurface at 1" increments from 23" to 29" (24" to 30" Currents top height). Fixed height C-legs support desk at 28"H. Fixed height C-legs do not accept service beams.

Straight legs may not be used with Currents universal worksurfaces or Currents worksurfaces for Morrison to create freestanding tables.

### $\begin{array}{c} \text{Pedestals} \\ \textit{mobile} \end{array}$

description	type	W	d	h	pattern no.	P1 / P2	P3
Standard mobile pedestals with top and pull	2 file	15"	17"	261/2"	AS1 SFF M ( )( )	\$1,159.	\$1,217.
	Data/file	15"	17"	22"	AS1 SDF M ( )( )	1,098.	1,153.
	Personal/data/file	15"	17"	261/2"	AS1 SPDF M ( )( )	1,279.	1,345.





2 file	15"	23"	261/2"	AS1 DFF M ( )( )	1,305.	1,368.
Data/file	15"	23"	22"	AS1 DDF M ( )( )	1,244.	1,307.
Personal/data/file	15"	23"	261/2"	AS1 DPDF M ( )( )	1,424.	1,498.

Standard mobile pedestal open top, with pull Data/file 15" 17" 22" AS1 SDFO ()() 1,024. 1,076.



Deep mobile pedestal open top, with pull Data/file 15" 23" 22" AS1 DDFO ()() 1,141. 1,199.



#### Order Code Specification Information

Example:	AS1 SDFM 612 612
AS1	Pedestal
S	Depth
DF	Configuration
M	Mobile
612	Finish for case
612	Finish for fronts

Specify painted finish for case and for fronts.  $\,$ 

Veneer finishes for pedestal fronts are available through Custom Product Development. All pedestals include front lock with KnollKey lock system. Personal drawer is 4"H. Data drawer is 7"H. File drawers are 11"H. Deep file drawers include file support for letter (width) or legal (depth) suspended file folders. All drawers have full extension, ball bearing drawer slides.

Mobile pedestals are independent storage components with locking casters and pull. Standard mobile pedestals roll under Currents worksurfaces set at 28" or higher. Deep mobile pedestals with two files or personal/data/file will not fit under stiffener of universal worksurface or Currents desk set at 29" or lower. Specify data/file mobile pedestal under worksurfaces adjusted lower than 28"H.

**Application Notes** 

## Pedestals floorstanding

description	type	W	d	h	pattern no.	P1 / P2	P3
18"D Floorstanding pedestal	2 file	15"	17"	27"	AS1 SFF G ( )( )	\$840.	\$881.
	personal/data/file	15"	17"	27"	AS1 SPDFG()()	961.	1,011.
(\$57//\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\							



24"D Floorstanding pedestal	2 file	15"	23"	27"	AS1 DFF G ( )( )	956.	1,005.
	personal/data/file	15"	23"	27"	AS1 DPDFG()()	1,078.	1,132.



18"D Floorstanding pedestal Double wide



2 file	30"	17"	27"	AS1FF30G()()	1,472.	1,541
	36"	17"	27"	AS1FF36G ( )( )	1,794.	1,880
2 door	30"	17"	27"	AS1DD30G ()()	1,472.	1,541
	36"	17"	27"	AS1DD36G ( )( )	1,794.	1,880
data/file	30"	17"	23"	AS1DF30G()()	1,397.	1,465
	36"	17"	23"	AS1DF36G()()	1,706.	1,788
personal/data/file	30"	17"	27"	AS1PDF30G ( )( )	1,682.	1,769
	36"	17"	27"	AS1PDF36G ( )( )	2,052.	2,157.

#### Order Code

# Example: AS1 SPDFG 612 612 AS1 Pedestal S Depth PDF Configuration G Floorstanding 612 Finish for case 612 Finish for fronts

#### **Specification Information**

Specify painted finish for case and for fronts.

Veneer finishes for pedestal fronts are available through Custom Product Development. All pedestals include front lock with KnollKey lock system. Personal drawer is 4"H. Data drawer is 7"H. File drawers are 11"H. Deep file drawers include file support for letter (width) or legal (depth) suspended file folders. All drawers have full extension, ball bearing drawer slides.

#### **Application Notes**

Floorstanding pedestals include levelling glides and open top to support one end of a worksurface at 28"H. 18"D pedestals fit under any Currents worksurface with standard stiffener. Deep floorstanding pedestals fit under Currents worksurfaces for Morrison with properly sized replacement worksurface stiffener.

Pedestals may not be used in freestanding applications.

## Pedestal accessories pencil tray, drawer divider, file support rail, bumper kits

description	type	W	d	h	pattern no.	price
Pencil tray	Personal or data drawer	13 1/4"	57/8″	1"	AS2 PT(C)	\$47.
	Personal or data drawer	131/4"	57/8″	1"	AS2 PT(N)	40.





File support rail	File drawer, set of 2		MD6-FS	13.
Bumper kits for mobile pedestal	21"H pedestal	21"	AS1 BKL	47.
•	26"H pedestal	26"	AS1 BKH	56.

Order Code       Specification Information         Example:       AS2 PT       Pencil tray is molded plastic and is available in black or clear. Black : N Clear : C		Specification Information	Application Notes		
		available in black or clear. Black : N	Pencil tray sets in top of personal or data drawer. Moveable dividers organize pencils, pens, and paper clips in separate compartments.		
		Drawer divider is black painted steel. Replacement worksurface stiffeners are black painted steel.	Drawer divider mounts in slots in bottom of personal or data drawer. U-shaped divider supports two rows of four CDs with titles visible in data drawer.		
		Bumper kit is trim grey plastic.	File support spans width of file drawer to support side-to-side letter or legal width suspended files.		
			Bumper kit protects back corners of mobile pedestals and adjacent furniture. Bumper kit includes two corner-bead shape extrusions with self-adhesive backer.		

## Pedestal accessories cushion fabric

						COM							
Description	type	W	d	pattern no.	A	В	C	D	E	F	G	Н	I
Cushion	Deep	15"	23"	AS1 DPAD()	\$235.	\$263.	\$308.	\$322.	\$353.	\$383.	\$425.	\$469.	\$486.
	Standard	15"	17"	AS1 SPAD()	190.	219.	250.	263.	279.	308.	337.	383.	396.
$\langle \rangle$													

Example:	AS1 SPAD
AS1	Pedestal
S	Depth

Cushion

**Order Code** 

PAD

#### **Specification Information**

There is a \$77 upcharge on CAL133 backing on the cushion.

Pedestal cushions are upholstered (from the front to the back of the pedestal) with the fabric direction matching the textile sample.

#### **Application Notes**

Pedestal cushions are for use on Currents open top mobile pedestals as well as on open top mobile pedestals in other Knoll systems lines For Customers Own Material (COM) applications, specify .75 yards of fabric for 17 inch deep mobile pedestal seat cushions, and .90 yards for 23 inch deep seat cushion.

## Pedestal accessories cushion leather

Cushion Deep 15" 23" AS1 DPAD () \$469 \$558 \$688 \$720	Description	type	W	d	pattern no.	U	V	$\mathbf{W}$	$\mathbf{X}$	Y
20 No. 15 25 No. 25 4000. 4.20.	Cushion	Deep	15"	23"	AS1 DPAD()	\$469.	\$558.	\$688.	\$720.	\$761.
Standard 15" 17" <b>AS1 SPAD ()</b> 367. 439. 541. 558.		Standard	15"	17"	AS1 SPAD ()	367.	439.	541.	558.	586.

Example:	AS1 SPAD	
AS1	Pedestal	
S	Depth	
PAD	Cushion	

Order Code

Specification Information

There is a \$105 upcharge for

perforated leather.

Pedestal cushions are for use on Currents open top mobile pedestals as well as on open top mobile pedestals in other Knoll systems lines.

**Application Notes** 

For Customers Own Leather (COL) applications, specify 11.5 sq. feet of leather for 17 inch deep mobile pedestal seat cushions, and 14.5 sq. feet for 23 inch deep seat cushion.

#### Vertical storage cabinets Reuter rotating door cabinets

description	type	W	d	h	pattern no.	laminate	paint
Cabinet, left opening door	painted top	21"	24"	48"	A2 R48 LP ( )( )( )( )		\$3,312.
		21"	24"	64"	A2 R64 LP ( )( )( )( )		3,741.
	worksurface top, plastic laminate	21"	24"	48"	A2 R48 LL ( )( )( )( )	3,597.	n/a
Cabinet, right opening door	painted top	21"	24"	48"	A2 R48 RP ( )( )( )( )		3,312.
		21"	24"	64"	A2 R64 RP ( )( )( )( )		3,741.
	worksurface top, plastic laminate	21"	24"	48"	A2 R48 RL ( )( )( )( )	3,597.	n/a

Accessories	shelf insert	A1 R1 SI	144.
Replacement top	left	A1 RTOPL()() 355	. 281.
тершестен тор	right	A1 RTOPR ()() 355	

Order Code		Specification Information	Application Notes
A2R 64 L P 117 117	A2R 64 LP 117 117 117 G  Reuter vertical storage Height Left door Painted top Top finish Case finish Front finish Glides	For cabinets, specify:  Top finish Case finish Front finish  Casters/glides: C Casters G Glides  For replacement tops, specify:  Top type P Painted L Plastic laminate	Rotating door cabinets are portable enclosed freestanding storage. Cabinets feature full-height door, two file drawer frames, and a protected 4 ½ W wardrobe area. 48"H includes one adjustable shelf, 64"H includes two shelves.  Cabinet top is painted finish. 48"H cabinet is also available with plastic laminate or veneer worksurface top. Cabinets with veneer front are available with painted or veneer top only.  Additional shelves may be specified separately.
		Worksurface top edges are trim grey T-mold.  Veneer finishes for rotating door cabinets are available through Custom Product Development.	Painted front cabinets may be changed from left-hand to right-hand in field but replacement top is required.  Cabinet width is designed to enable open door in 24"W footprint.

### Vertical storage cabinets Reuter options rotating door cabinets

description	type	W	d	h	pattern no.	laminate	paint
Cabinet, left opening door	painted top	21"	24"	48"	A2L 48 LP ( )( )( )( )		\$2,848.
		21"	24"	64"	A2L 64 LP ( )( )( )( )		3,268.
	worksurface top, plastic laminate	21"	24"	48"	A2L 48 LL ( )( )( )( )	3,128.	n/a

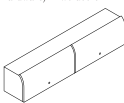
Cabinet, right opening door	painted top	21"	24''	48"	A2L 48 RP ( )( )( )( )		2,848.
		21"	24"	64"	A2L 64 RP ( )( )( )( )		3,268.
	worksurface top, plastic laminate	21"	24"	48"	A2L 48 RL ( )( )( )( )	3,128.	n/a

Accessories	shelf insert	A1 R1 SI		144.
Replacement top	left	A1 RTOPL ( )( )	355.	281.
	right	A1 RTOPR ( )( )	355.	281.

Order Code		Specification Information	Application Notes
Example:	A2L 64 LP 117 117 117 G	For cabinets, specify: Top finish	Rotating door cabinets are portable enclosed freestanding storage.
A2L	Reuter vertical storage	Case finish	Cabinets feature full-height door, two file drawer frames, and a
64	Height	Front finish	protected 4½"W wardrobe area.
L	Left door	Casters/glides:	48"H includes one adjustable shelf,
P	Painted top	C Casters	64"H includes two shelves.
117	Top finish	G Glides	Cabinet top is painted finish. 48"H
117	Case finish	F	cabinet is also available with plastic laminate or veneer worksurface top.
117	Front finish	For replacement tops, specify:	Cabinets with veneer front are
G	Glides	Top type	available with painted or veneer top
		P Painted	only.
		L Plastic laminate	Additional shelves may be specified separately.
		Worksurface top edges are trim grey T-mold.	Painted front cabinets may be changed from left-hand to right-hand in field but replacement
		Veneer finishes for rotating door	top is required.
		cabinets are available through Custom Product Development.	Cabinet width is designed to enable open door in 24"W footprint.

### Reuter overhead cabinet $desk,\,wall,\,or\,other\,Knoll\,system\,mounted$ Designed by Robert Reuter

description	type	W	d	h	pattern no.	P1	P2	Р3	V1
Enclosed cabinet, with lock (no mounting		24"	141/4"	143/4"	RO3-N24( )( )L	\$785.	\$785.	\$823.	\$1,182.
hardware) - One door		30"	$14^{1/4}''$	143/4"	RO3-N30()()L	873.	873.	920.	1,275.
		36"	141/4"	143/4"	RO3-N36()()L	1,010.	1,010.	1,062.	1,429.
		42"	141/4"	$14^{3}/4''$	RO3-N42()()L	1,172.	1,172.	1,233.	1,589.
		48"	141/4"	143/4"	RO3-N48( )( )L	1,310.	1,310.	1,373.	1,745.
Enclosed cabinet, with lock (no mounting		60"	$14^{1}/4''$	$14^{3}/4''$	RO3-N60()()L	1,657.	1,657.	1,743.	2,405.
hardware) - Two doors		66"	$14^{1/4}''$	$14^{3}/4''$	RO3-N66()()L	1,815.	1,815.	1,901.	2,578.
		72"	$14^{1/4}''$	143/4"	RO3-N72()()L	1,938.	1,938.	2,035.	2,720.
Enclosed cabinet, no lock (no mounting		24"	$14^{1/4}''$	143/4"	RO3-N24()()N	705.	705.	739.	n/a
hardware) - One door		30"	141/4"	143/4"	RO3-N30()()N	799.	799.	838.	n/a
		36"	141/4"	143/4"	RO3-N36()()N	934.	934.	981.	n/a
		42"	141/4"	143/4"	RO3-N42()()N	1,097.	1,097.	1,151.	n/a
		48"	141/4"	143/4"	RO3-N48( )( )N	1,231.	1,231.	1,294.	n/a
Enclosed cabinet, no lock (no mounting		60"	141/4"	143/4"	RO3-N60()()N	1,503.	1,503.	1,579.	n/a
hardware) - Two doors		66"	141/4"	143/4"	RO3-N66()()N	1,656.	1,656.	1,740.	n/a
		72"	141/4"	143/4"	RO3-N72( )( )N	1,787.	1,787.	1,876.	n/a



O	rd	ler	Coc	le

Example:	RO3-N48-613-613-L
RO3	Reuter overhead cabinet
N	No brackets
48	Width
613	Case finish
613	Front finish
L	With lock

### **Specification Information**

Specify finish for case and door.

#### **Application Notes**

Reuter storage is a universal product applicable on Knoll

Cabinet door rotates above cabinet on side pivots, counterbalanced by two pneumatic cylinders. Two-door cabinets have center divider and four pneumatic cylinders. Vertical interior partitions may be positioned on 1½" increments of width anywhere across shelf,  $1\frac{1}{2}$ " in from each side. Vertical partitions contain cutouts for mounting up to five horizontal partitions at 2" increments on either or both sides.

Horizontals are suspended between two verticals, and may be positioned end-to-end in any combination up to 3" less than cabinet width. Available in sets of 10; 6", 9", 12", 15" widths.

Order locks for overheads with a KnollKey order form. Please note that Reuter overhead cabinets 60"W or wider require two lock cores.

Reuter overhead doors without locks include black, Knoll-logo insert, in the same position. Insert may be removed to retrofit a lock later.

### Reuter open overhead Designed by Robert Reuter

description	type	w	d	h	pattern no.	black	P1	P2	Р3	V1
Open overhead Morrison panel brackets		30"	13"	143/4"	RO3-OM30()		\$577.	\$577.	\$607.	
		36"	13"	143/4"	RO3-OM36()		662.	662.	693.	
		42"	13"	143/4"	RO3-OM42()		747.	747.	785.	
		48"	13"	143/4"	RO3-OM48()		829.	829.	872.	
		60"	13"	143/4"	RO3-OM60()		967.	967.	1,014.	
		72"	13"	143/4"	RO3-OM72()		1,137.	1,137.	1,194.	
		90"	1.0//	3.42/#			561	561	500	
Open overhead no mounting hardware		30"	13"	143/4"	RO3-ON30()		561.	561.	588.	
		36"	13"	143/4"	RO3-ON36()		643.	643.	676.	
		42"	13"	143/4"	RO3-ON42()		730.	730.	767.	
		48"	13"	143/4"	RO3-ON48()		816.	816.	855.	
		60" 72"	13"	14 <sup>3</sup> / <sub>4</sub> " 14 <sup>3</sup> / <sub>4</sub> "	RO3-ON60()		948.	948.	998. 1,173.	
		12	15	1474	RO3-ON72()		1,110.	1,118.	1,175.	
Interior partitions	Vertical, set of 5	_	11"	12"	RO3-VP	99.				
20										
ESSESS ( SASSESSESSESSESSESSESSESSESSESSESSESSESS	Horizontal, set of 10	-6"	11"	_	RO1-HP6	154.				
7		9"	11"	_	RO1-HP9	193.				
		12"	11"	_	RO1-HP12	230.				
		15"	11"	_	RO1-HP15	268.				
Door retrofit kit, with lock	For open overhead	30"			RO3-RD30( )L		392.	392.	414.	758.
	•	36"			RO3-RD36( )L		425.	425.	445.	823.
		42"			RO3-RD42( )L		496.	496.	519.	893.
		48"			RO3-RD48( )L		543.	543.	568.	958.
		60"			RO3-RD60()L		828.	828.	870.	1,539.
		72"			RO3-RD72( )L		931.	931.	977.	1,678.
Door retrofit kit, no lock	For open overhead	30"			RO3-RD30( )N		300.	300.	315.	n/a
		36"			RO3-RD36( )N		347.	347.	364.	n/a
		42"			RO3-RD42( )N		420.	420.	439.	n/a
		48"			RO3-RD48( )N		464.	464.	487.	n/a
		_60"			RO3-RD60( )N		674.	674.	710.	n/a
		72"			RO3-RD72( )N		778.	778.	819.	n/a

Example:	RO3-ON30-612
RO3-O	Reuter open overhead
N	No mounting hardware
30	Width
612	Finish

### **Specification Information**

Specify finish for case and door.

### **Application Notes**

Interior partitions are black painted steel finish

Door retrofit kits convert an open overhead to an enclosed cabinet and include Reuter overhead door, left and right arm mechanisms, and lock or lock plug.

Reuter storage is a universal product applicable on Morrison or other Knoll systems. Open overheads may be mounted on any combination of vertical panels the same width or up to 12" less than shelf width.

Reuter open overheads may be desk-mounted, mounted on other Knoll systems, cantilevered above panels, or wall-mounted. Specify open overhead with no mounting hardware and brackets separately.

Vertical interior partitions may be positioned on  $1^{1}\!/\!2^{n}$  increments of width anywhere across shelf,  $1^{1}\!/\!2^{n}$  in from each side. Vertical partitions contain cutouts for mounting three horizontal partitions at  $2^{n}$  increments on either or both sides. Horizontals are suspended between two verticals, and may be positioned end-to-end in any combination up to  $3^{n}$  less than shelf width. Available in sets of 10;  $6^{n}$ ,  $9^{n}$ ,  $12^{n}$ ,  $15^{n}$  widths.

### Reuter open shelf Designed by Robert Reuter

description	type	W	d	h	pattern no.	black	P1	P2	Р3
Open shelf Morrison panel brackets		24"	13"	8"	RS1-M24()		\$355.	\$355.	\$374.
		30"	13"	8"	RS1-M30()		389.	389.	409.
		36"	13"	8"	RS1-M36()		439.	439.	462.
		42"	13"	8"	RS1-M42()		475.	475.	498.
		48"	13"	8"	RS1-M48()		509.	509.	534.
*		60"	13"	8"	RS1-M60()		594.	594.	625.
Open shelf no mounting hardware		24"	13"	8"	RS1-N24()		339.	339.	355.
		30"	13"	8"	RS1-N30()		375.	375.	392.
		36"	13"	8"	RS1-N36()		425.	425.	445.
		42"	13"	8"	RS1-N42()		458.	458.	480.
		48"	13"	8"	RS1-N48()		493.	493.	517.
		60"	13"	8"	RS1-N60()		577.	577.	607.
Interior partitions	Vertical, set of 5		12"	6"	RS1-VP	93.			
jana jana									
1	Horizontal, set of 10	6"	12"	-	RO1-HP6	154.			
		9"	12"	_	RO1-HP9	193.			
		12"	12"	_	RO1-HP12	230.			
		15"	12"	_	RO1-HP15	268.			

Oraci ood	16
Example:	RS1-N48-612
RS1	Reuter shelf
N	No mounting hardware
48	Width
612	Finish

### **Specification Information**

Specify paint finishes for shelf.

### **Application Notes**

Interior partitions are black painted steel finish.

Reuter storage is a universal product applicable on Morrison or other Knoll systems.

Open shelves may be mounted on any combination of vertical panels the same width. Reuter open shelves may be Morrison Network desk-mounted, mounted on other Knoll systems, cantilevered above panels, or wall-mounted. Specify Reuter shelves with no mounting hardware, and brackets separately. Vertical interior partitions may be positioned on  $1^1\!/2^n$  increments of width anywhere across shelf,  $1^1\!/2^n$  in from each side. Vertical partitions contain cutouts for mounting three horizontal partitions at  $2^n$  increments on either or both sides. Horizontals are suspended between two verticals, and may be positioned end-to-end in any combination up to  $3^n$  less than shelf width. Available in sets of 10;  $6^n$ ,  $9^n$ ,  $12^n$ ,  $15^n$  widths.

### Reuter ganging bracket wall-mounting options and ADA pull Designed by Robert Reuter

description	type	W	d	h	pattern no.	black
Ganging bracket					RO1-GB	\$14.
ADA pull					RO1-PULL	56.



Order	Code

GB

#### Example: RO1-GB RO1 Reuter overhead Ganging bracket

#### **Specification Information**

Wall mount frames are painted black finish.

ADA pull is stainless steel.

### **Application Notes**

Wall mount frames secure Reuter overhead cabinet or shelf to wall (frame/wall mounting hardware is not included). Frame is concealed behind storage. Use two RO1-WMF2 to wall-mount 66"- and 72"-wide Reuter overheads.

Reuter open shelves 66" and 72"W are for stanchion support only.

Wall mount wire manager is two-part wire concealment kit, 22"H (medium grey only).

Ganging bracket joins adjacent Reuter overheads or shelves for additional stiffness and alignment when storage is planned on only one side of a panel run.

ADA pull mounts to Reuter painted front overhead door to allow seated users to close door easily. Specify one for each cabinet 24" - 48", two for cabinets 60" - 72".

ADA pull cannot be mounted on wood front Reuter doors.

247.

description	type	W	d	h	pattern no.	black	paint
Morrison Options and Series 2 Morrison overhead		24"			AA1LO24DN()		\$288.
downmount brackets and back panel (64"H wall only)		30"			AA1LO30DN()		298.
		36"			AA1LO36DN()		304.
		42"			AA1LO42DN()		312.
		48"			ΔΔ1I O48DN( )		320

Overhead brackets

Morrison shelf downmount brackets (64"H wall only)		AA1RSXDN()		206.
Reuter overhead brackets	Downmount brackets (pair) (64"H wall only)	AA1RODN()	247.	
	Extended upmount brackets (pair) (39"H wall)	AA1ROXUP()	494.	
	Upmount brackets (pair)	AA1ROUP()	247.	
Reuter shelf brackets	Extended downmount brackets (pair) (64"H wall only)	AA1RSXDN()		206.
	Reuter shelf adapter brackets	RS1 MPB		43.
	Shelf downmount brackets (pair) (39"H or 48"H wall only)	AA1RSDN()		247.
	Shelf extended upmount brackets (pair) (39"H	AA1RSXUP()		494.

Shelf upmount brackets (pair)

Example:	AA1 LO48 DN 612
AA1	Currents accessory
LO	Options overhead
48	Size
DN	Configuration

Finish

**Order Code** 

612

### **Specification Information**

Specify painted finish for shelf downmount brackets and overhead downmount kit.

### **Application Notes**

Morrison downmount brackets support Morrison or Options shelves and brackets on 64"H Service Wall.

Overhead downmount bracket kits include back panel and brackets to suspend Options overhead cabinets from 64"H Service Wall crown.

Reuter upmount brackets attach overhead cabinet or shelf anywhere along Service Wall crown, lifting 1" above nominal Service Wall height. Extended upmount brackets lift self to 10" above nominal Service Wall height.

Downmount brackets attach overheads within the upper 16" of 64"H Service Walls and open shelves within the upper 9" of 48" or 39"H Service Walls.

AA1RSUP()

Specify an extra bracket (one-half pair) for center support of overhead cabinets wider than 60" and shelves wider than 54".

Upmount or downmount brackets may be inset to permit overhead to extend 1" or 3" and shelf to extend 3" beyond the end of the Service Wall at T-ends.

Extended downmount brackets enable the Reuter open shelf to be mounted from 49"-56"H on 64" Service Wall. Specify shelf adapter brackets separately.

For brackets for use with **DividendsHorizon** and Series 2 for Dividends overheads, please consult the Dividends Horizon price list.

description	type	W	d	h	pattern no.	list
T5 Standard Task Light	Use with 24" and wider overhead	19"	4"	1 1/2"	RTAT5E19S	\$241.
	Use with 30" and wider overhead	25"	4"	1 1/2"	RTAT5E25S	259.
	Use with 42" and wider overhead	37"	4"	1 1/2"	RTAT5E37S	280.
	Use with 60" and wider overhead	49"	4"	1 1/2"	RTAT5E49S	303.
	Use with 66" and wider overhead	61"	4"	1 1/2"	RTAT5E61S	322.
T5 Advanced Task Light	Use with 30" and wider overhead	25"	4"	1 1/2"	RTAT5E25A	447.
	Use with 42" and wider overhead	37"	4"	1 1/2"	RTAT5E37A	470.
	Use with 60" and wider overhead	49"	4"	1 1/2"	RTAT5E49A	489.
	Use with 66" and wider overhead	61"	4"	1 1/2"	RTAT5E61A	509.
LED Task Light	Use with 24" and wider overhead (24 LED's)	17"	2"	1/2"	ML4L17	495.
	Use with 36" and wider overhead (48 LED's)	31"	2"	1/2"	ML4L31	825.
	Use with 48" and wider overhead (72 LED's)	44"	2"	1/2"	ML4L44	1,075.
	Use with 66" and wider overhead (96 LED's)	58"	2"	1/2"	ML4L58	1,350.

### Order Code

T5 Standa	T5 Standard Task Light				
Example:	RTAT5E25S				
RTA	Task Light				
T5	T5 lamp				
E	Electronic ballast				
25	Width				
S	Standard				
LED Task	Light				
Example:	ML4L17				
ML4	Task Light				
L	LED				
17	Width				

### **Specification Information**

### 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.

### **Application Notes**

### 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.

#### 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.

### $\begin{array}{c} \text{Counter surface} \\ \textit{counter surface} \end{array}$

description	W	d	h	pattern no.	lam.	paint
Counter surface	36"	12"	1"	AW1 CS3612()	\$259.	
	48"	12"	1"	AW1 CS4812()	288.	
	60"	12"	1"	AW1 CS6012()	316.	
	72"	12"	1"	AW1 CS7212 ( )	346.	

Counter surface bracket kit AB1 CS() 259.



Order Cod	Order Code				
Example:	AA1 PS24 612				
AA1	Currents accessory				
PS	Personal shelf				
24	Width				
612	Finish				

### **Specification Information**

Specify surface finish for counter. Specify paint finish for counter surface brackets.

Veneer finishes for counter surface are available through Custom Product Development.

### **Application Notes**

Counter surface with curved front is designed to mount on either side of 39"H Service Wall with standard 4" crown with counter surface brackets. Kit includes two brackets and center support.

### Ambient lighting canopy, uplights

description	type	w	d	h	watts	pattern no.	light grey
Canopy uplight	39" H wall	24"	24"	40"	32	AL1 C39	\$1,583.
	48" H wall	24"	24"	31"	32	AL1 C48	1,583.
	64" H wall	24"	24"	15"	32	AL1 C64	1,583.
Linear uplight, 18"W	39" H wall	18"	8"	30"	72	AL1 A3918	1,583.
	48" H wall	18"	8"	21"	72	AL1 A4818	1,583.
	64" H wall	18"	8"	5″	72	AL1 A6418	1,583.
Linear uplight, 24"W	39" H wall	24"	8"	30"	100	AL1 A3924	2,158.
	48" H wall	24"	8"	21"	100	AL1 A4824	2,158.
	64" H wall	24"	8"	5"	100	AL1 A6424	2,158.

Order	Code
Oruei	Coue

## Example: AL1 C48 AL1 Lighting C Canopy 48 Mounting height

#### **Specification Information**

Canopy is white perforated aluminum. Light fixtures and posts are light grey finish.

Canopy and uplights utilize electronic ballasts, and 9' cordset.

Canopy uplight has a single 32 watt tri-biaxial compact fluorescent lamp.

18" linear uplight has two 36 watt biaxial compact fluorescent lamps.

24" linear uplight has two 50 watt biaxial compact fluorescent lamps.

For City of Chicago applications, specify fused cordset (suffix -CH), and add \$82 list.

#### **Application Notes**

Canopy, linear, uplights attach to standard height Service Wall crown, on either side at any point. Lights mounted back-to-back allow space between for add-up panels.

Canopy and linear uplight include rectangular post to position top of light fixture at 73"H.

Canopy light is designed for interiors with high ceilings.

Integral white reflector of canopy is supported at 80"H.

Linear ambient uplights are designed for interiors with ceilings from  $8^\prime$  to  $10^\prime$  high.

All lights include vertical cord manager from crown to fixture.

Consult your Knoll representative for photometric information on Currents ambient lighting.

# Desks pin-set adjustable extended left

description	w (l)	w (r)	h	pattern no.	lam.
24"D both sides corner desk, extended left	60"	36"	24-30"	AD C53 SF ( )( )( )	\$1,982.
	60"	48"	24-30"	AD C54 SF ( )( )( )	2,131.
	72"	36"	24-30"	AD C63 SF ( )( )( )	2,131.
	72"	48"	24-30"	AD C64 SF ( )( )( )	2,276.
	84"	48"	24-30"	AD C74 SF ( )( )( )	2,422.
30"D left/24"D right corner desk, extended left	60"	48"	24-30"	AD C54 LF ( )( )( )	2,245.
	72"	48"	24-30"	AD C64 LF ( )( )( )	2,392.
	84"	48"	24-30"	AD C74 LF ( )( )( )	2,537.
30"D both sides corner desk, extended left	60"	48"	24-30"	AD C54 DF ( )( )( )	2,363.
by b bom sides comer desk, extended left	72"	48"	24-30"	AD C64 DF ( )( )( )	2,510.
	84"	48"	24-30"	AD C74 DF ( )( )( )	2,654.

Order Co	de	Specification Information		Application Notes
AD C 6 4	AD C64 LF 117 117 G  Desk  Shape  Width left  Width right  Depth (30"D left)	Specify desk shape: C Corner  Width left/width right: 3 36" 4 48"	Specify glides/casters: C Rear casters G Glides Worksurface edges are trim grey.	Desks incorporate universal worksurface and adjustable C legs. Pin-set desk surface can be set at installation from 24" - 30" high, in 1" increments.  Integral cable tray under
F 117	Base type  Desktop finish	5 60" 6 72" 7 84"		worksurface and channels in legs provide basic lay-in wire management.
117 G	Desk base finish Glides	Worksurface depth:  S 24"D both sides L 30"D left, 24"D right R 30"D right, 24"D left D 30"D both sides  Base type: F Manually adjustable  Specify desk top and base finish.  Veneer finishes for desks are available through Custom Product Development.		Extended corner desks provide computer corner and adjacent work area in one unit. Nominal worksurface depths include 1 ³/4" cable/connector space along back edges. Clearance under worksurfaces (for pedestals, BackPack or other accessories) is 18".  Desks may be specified with fixed front glides and rear casters or 1 ³/4" levelling glides. Casters and glides are interchangeable in the field.  Desks accept clamp-on workshelves and privacy screens.  Currents C-Legs mount with machine screws into metal inserts on the underside of Currents worksurfaces.

# Desks pin-set adjustable extended right

description	w(l)	w(r)	h	pattern no.	lam.
24"D both sides corner desk, extended right	36"	60"	24-30"	AD C35 SF ( )( )( )	\$1,982.
	36"	72"	24-30"	AD C36 SF ( )( )( )	2,131.
	48"	60"	24-30"	AD C45 SF ( )( )( )	2,131.
<b>#</b> **	48"	72"	24-30"	AD C46 SF ( )( )( )	2,276.
	48"	84"	24-30"	AD C47 SF ( )( )( )	2,422.
30"D right/24"D left corner desk, extended right	48"	60"	24-30"	AD C45 RF ( )( )( )	2,245.
	48"	72"	24-30"	AD C46 RF ( )( )( )	2,392.
	48"	84"	24-30"	AD C47 RF ( )( )( )	2,537.
30"D both sides	48"	60"	24-30"	AD C45 DF ( )( )( )	2,363.
	48"	72"	24-30"	AD C46 DF ( )( )( )	2,510.
	48"	84"	24-30"	AD C47 DF ( )( )( )	2,654.

Order Code	Specification Information		Application Notes
Example: AD C46 SF 117 117 G  AD Desk C Shape 4 Width left 6 Width right S Depth (24" both sides) F Base type 117 Desktop finish 117 Desk base finish G Glides	Specify desk shape: C Corner  Width left/width right: 3 36" 4 48" 5 60" 6 72" 7 84"  Worksurface depth: S 24"D both sides L 30"D left, 24"D right R 30"D right, 24"D left D 30"D both sides  Base type: F Manually adjustable  Specify desk top and base finish.  Veneer finishes for desks are available through Custom Product Development.	Specify glides/casters: C Rear casters G Glides  Worksurface edges are trim grey.	Desks incorporate universal worksurface and adjustable C legs. Pin-set desk surface can be set at installation from 24" - 30" high, in 1" increments.  Integral cable tray under worksurface and channels in legs provide basic lay-in wire management.  Extended corner desks provide computer corner and adjacent work area in one unit. Nominal worksurface depths include 13/4" cable/connector space along back edges. Clearance under worksurfaces (for pedestals, BackPack or other accessories) is 18".  Desks may be specified with fixed front glides and rear casters or 13/4" levelling glides. Casters and glides are interchangeable in the field.  Desks accept clamp-on workshelves and privacy screens.  Currents C-Legs mount with machine screws into metal inserts on the underside of Currents worksurfaces.

### Desks pin-set adjustable corner desk

description	w(l)	w(r)	h	pattern number	lam.
24"D both sides corner desk	42"	42"	24-30"	AD C4242 SF ( )( )( )	\$1,907.
	48"	48"	24-30"	AD C44 SF ( )( )( )	1,982.
	60"	60"	24-30"	AD C55 SF ( )( )( )	2,203.
30"D left/24"D right corner desk	42"	42"	24-30"	AD C4242 LF ( )( )( )	1,953.
	48"	48"	24-30"	AD C44 LF ( )( )( )	2,025.
	60"	60"	24-30"	AD C55 LF ( )( )( )	2,245.
24"D left/30"D right corner desk	42"	42"	24-30"	AD C4242 RF ( )( )( )	1,953.
	48"	48"	24-30"	AD C44 RF ( )( )( )	2,025.
	60"	60"	24-30"	AD C55 RF ( )( )( )	2,245.
30"D both sides corner desk	42"	42"	24-30"	AD C4242 DF ( )( )( )	1,997.
	48"	48"	24-30"	AD C44 DF ( )( )( )	2,070.
	60"	60"	24-30"	AD C55 DF ( )( )( )	2,289.

Example:	AD C44 LF 117 117 G
AD	Desk
С	Shape
4	Width left
4	Width right
L	Depth (30"D left)
F	Base type
117	Desktop finish
117	Desk base finish
G	Glides

Specification I	nformation
-----------------	------------

Specify desk shape: Corner

Width left/width right:

60"

 ${\it Worksurface\ depth:}$ 

24"D both sides 30"D left, 24"D right 30"D right, 24"D left R D

30"D both sides

Base type:

Manually adjustable

Specify desk top and base finish.

Veneer finishes for desks are available through Custom Product Development.

### Specify glides/casters:

 $\mathsf{C}$ Rear casters Glides

Worksurface edges are trim grey. Clear Maple not available on 60"W x 60"D corner desks.

### **Application Notes**

Desks incorporate universal worksurface and adjustable C legs. Pin-set desk surface can be set at installation from 24" - 30" high, in 1" increments.

Corner desks provide up to 45" diagonal depth for large monitors, keyboard and mouse. Nominal worksurface depths include 13/4" cable/connector space along back edge. Clearance under worksurfaces (for pedestals, BackPack or other accessories) is 18".

Desks may be specified with fixed front glides and rear casters or 13/4" levelling glides. Casters and glides are interchangeable in the field.

Desks accept clamp-on workshelves and privacy screens.

Currents C-Legs mount with machine screws into metal inserts on the underside of Currents worksurfaces.

# Desks pin-set adjustable straight desk

description	w(l)	w(r)	h	pattern number	lam.
24"D straight desk, curved front	36"	24"	24-30"	AD S36 SF ( )( )( )	\$1,233.
	42"	24"	24-30"	AD S42 SF ( )( )( )	1,264.
	48"	24"	24-30"	AD S48 SF ( )( )( )	1,290.
	60"	24"	24-30"	AD S60 SF ( )( )( )	1,350.
	72"	24"	24-30"	AD S72 SF ( )( )( )	1,409.
	84"	24"	24-30"	AD S84 SF ( )( )( )	1,466.
30"D straight desk, curved front	36"	30"	24-30"	AD S36 DF ( )( )( )	1,364.
	42"	30"	24-30"	AD S42 DF ( )( )( )	1,394.
	48"	30"	24-30"	AD S48 DF ( )( )( )	1,423.
	60"	30"	24-30"	AD S60 DF ( )( )( )	1,498.
	72"	30"	24-30"	AD S72 DF ( )( )( )	1,584.

$\sim$	ا مام	r Co	
U	ruei		lue

Example:	AD S48 DF 117 117 G
AD	Desk
S	Shape
48	Width
D	Depth
F	Base type
117	Desktop finish
117	Desk base finish
G	Glides

### **Specification Information**

Specify desk shape:
S Straight

Worksurface depth:

 $\begin{array}{cc} S & 24''D \ both \ sides \\ D & 30''D \ both \ sides \end{array}$ 

 $Base\ type:$ 

F Manually adjustable

Specify desk top and base finish.

Veneer finishes for desks are available through Custom Product Development.

### Specify glides/casters:

C Rear casters G Glides

Worksurface edges are trim grey.

### **Application Notes**

Desks incorporate universal worksurface and adjustable C legs. Pin-set desk surface can be set at installation from 24" - 30" high, in 1" increments.

Straight desks have slightly curved front edges, to a maximum of 1" extra depth at the center. Nominal worksurface depths include 13/4" cable/connector space along back edge. Clearance under worksurfaces (for pedestals, BackPack or other accessories) is 18".

Desks may be specified with fixed front glides and rear casters or  $1^34''$  levelling glides. Casters and glides are interchangeable in the field.

Desks accept clamp-on workshelves and privacy screens.

Currents C-Legs mount with machine screws into metal inserts on the underside of Currents worksurfaces.

### Desks handcrank adjustable extended left

description	w(l)	w(r)	h	pattern no.	lam.
24"D both sides corner desk, extended left	60"	36"	24-34"	AD C53 SH ( )( )( )	\$3,007.
	60"	48"	24-34"	AD C54 SH ( )( )( )	3,154.
	72"	36"	24-34"	AD C63 SH ( )( )( )	3,154.
	72"	48"	24-34"	AD C64 SH ( )( )( )	3,301.
	84"	48"	24-34"	AD C74 SH ( )( )( )	3,451.
30"D left/24"D right corner desk, extended left	60"	48"	24-34"	AD C54 LH ( )( )( )	3,273.
	72"	48"	24-34"	AD C64 LH ( )( )( )	3,420.
	84"	48"	24-34"	AD C74 LH ( )( )( )	3,565.
30"D both sides corner desk, extended left	60"	48"	24-34"	AD C54 DH ( )( )( )	3,273.
	72"	48"	24-34"	AD C64 DH ( )( )( )	3,420.
	84"	48"	24-34"	AD C74 DH ( )( )( )	3,565.

Example:	AD C53 SH 117 117 G
AD	Desk
С	Shape
5	Width left
3	Width right
S	Depth
Н	Base type
117	Desktop finish
117	Base finish
G	Glides

Specification information
---------------------------

Specify desk shape: C Corner

Width left, width right:

3 36" 4 48" 5 60" 6 72" 7 84"

Worksurface depth:

 $\begin{array}{lll} S & 24''D \ both \ sides \\ L & 30''D \ left, 24''D \ right \\ R & 30''D \ right, 24''D \ left \\ D & 30''D \ both \ sides \end{array}$ 

Base type:

H Handcrank adjustable

Specify desk top and base finish.

Veneer finishes for desks are available through Custom Product Development.

### Specify:

C Rear casters G Glides

Worksurface edges are trim grey.

### **Application Notes**

Handcrank desks incorporate synchronized, adjustable C legs and corner legs. Handcrank mechanism enables user to adjust worksurface from 24" - 34" high (continuous) with collapsible crank under front edge. Handcrank is located on the extended side of desks.

Integral cable tray under worksurface and channels in legs provide basic lay-in wire management. Crossbeam stiffens legs through upper height range. Crossbeam is 4"H, 14" above floor.

Desks may be specified with fixed front glides and rear casters or  $1^34''$  levelling glides. Casters and glides are interchangeable in the field.

Extended corner desks provide computer corner and adjacent work area in one unit. Nominal worksurface depths include 13/4" cable/connector clearance along back edge.

Handcrank mechanism is rated at 300 lbs. maximum weight.

Desks accept clamp-on workshelves and privacy screens.

Currents C-Legs mount with machine screws into metal inserts on the underside of Currents worksurfaces.

Handcrank mechanism is rated at 300 lbs. maximum weight.

Desks accept clamp-on workshelves and privacy screens.

Currents C-Legs mount with machine screws into metal inserts on the underside of Currents

worksurfaces.

# $\begin{array}{c} {\rm Desks} \\ {\it handcrank\ adjustable} \\ {\it extended\ right} \end{array}$

description	w(l)	w(r)	h	pattern no.	lam.
24"D both sides corner desk, extended right	36"	60"	24-34"	AD C35 SH ( )( )( )	\$3,007.
	36"	72"	24-34"	AD C36 SH ( )( )( )	3,154.
	48"	60"	24-34"	AD C45 SH ( )( )( )	3,154.
	48"	72"	24-34"	AD C46 SH ( )( )( )	3,301.
	48"	84"	24-34"	AD C47 SH ( )( )( )	3,451.
30"D right/24"D left corner desk, extended left	48"	60"	24-34"	AD C45 RH ( )( )( )	3,273.
	48"	72"	24-34"	AD C46 RH ( )( )( )	3,420.
	48"	84"	24-34"	AD C47 RH ( )( )( )	3,565.
30"D both sides corner desk, extended left	48"	60"	24-34"	AD C45 DH ( )( )( )	3,273.
	48"	72"	24-34"	AD C46 DH ( )( )( )	3,420.
	48"	84"	24-34"	AD C47 DH ( )( )( )	3,565.

Order Code		Specification Information	Application Notes	
Example:	AD C35 SH 117 117 G	Specify desk shape:	Specify:	Handcrank desks incorporate
AD	Desk C Shape	C Corner	C Rear casters	synchronized, adjustable C legs and
С	Shape	Wild I G i ld i . l .	G Glides	corner legs. Handcrank mechanism enables user to adjust worksurface
3	Width left	Width left, width right: 3 36"	Worksurface edges are trim grey.	from 24" - 34" high (continuous)
5	Width right	3 36" 4 48"		with collapsible crank under front
S	Depth	5 60"		edge. Handcrank is located on the extended side of desks.
Н	Base type	6 72" 7 84"		
117	Desktop finish	7 84"		Integral cable tray under worksurface and channels in legs
117	Base finish	Worksurface depth:		provide basic lay-in wire
G	G Glides S 24"D bo L 30"D lei R 30"D rig D 30"D bo  Base type:	L 30"D left, 24"D right R 30"D right, 24"D left D 30"D both sides  Base type:		management. Crossbeam stiffens legs through upper height range. Crossbeam is 4"H, 14" above floor.  Desks may be specified with fixed front glides and rear casters or 134" levelling glides. Casters and glides are interchangeable in the field.
		Specify desk top and base finish.  Veneer finishes for desks are available through Custom Product Development.		Extended corner desks provide computer corner and adjacent work area in one unit. Nominal worksurface depths include 1 3/4" cable/connector clearance along back edge.

Desks accept clamp-on workshelves and privacy screens.

Currents C-Legs mount with machine screws into metal inserts on the underside of Currents worksurfaces.

# $\begin{array}{c} {\rm Desks} \\ {\it handcrank\ adjustable} \\ {\it corner\ desk} \end{array}$

description	w(l)	w(r)	h	pattern no.	lam.
24"D both sides corner desk	42"	42"	24-34"	AD C4242 SH ( )( )( )	\$2,881.
	48"	48"	24-34"	AD C44 SH ( )( )( )	3,007.
	60"	60"	24-34"	AD C55 SH ( )( )( )	3,226.
30"D left/24"D right corner desk	42"	42"	24-34"	AD C4242 LH ( )( )( )	2,922.
	48"	48"	24-34"	AD C44 LH ( )( )( )	3,049.
	60"	60"	24-34"	AD C55 LH ( )( )( )	3,273.
24"D left/30"D right corner desk	42"	42"	24-34"	AD C4242 RH ( )( )( )	2,922.
	48"	48"	24-34"	AD C44 RH ( )( )( )	3,049.
	60"	60"	24-34"	AD C55 RH ( )( )( )	3,273.
30"D both sides corner desk	48"	48"	24-34"	AD C44 DH ( )( )( )	3,098.
	60"	60"	24-34"	AD C55 DH ( )( )( )	3,319.

Order Code	Specification Information		Application Notes
Example: AD C44 SH 117 117 G  AD Desk  C Shape  4 Width left  4 Width right  S Depth  H Base type  117 Desktop finish  117 Base finish  G Glides	Specify desk shape: C Corner  Width left, width right: 4 48" 5 60"  Worksurface depth: S 24"D both sides L 30"D left, 24"D right R 30"D right, 24"D left D 30"D both sides  Base type: H Handcrank adjustable  Specify desk top and base finish.  Veneer finishes for desks are available through Custom Product Development.	Specify: C Rear casters G Glides  Worksurface edges are trim grey. Clear Maple is not available on 60"W x 60"D corner desks.	Handcrank desks incorporate synchronized, adjustable C legs and corner legs. Handcrank mechanism enables user to adjust worksurface from 24" - 34" high (continuous) with collapsible crank under front edge.  Desks may be specified with fixed front glides and rear casters or 1 <sup>3</sup> / <sub>4</sub> " levelling glides. Casters and glides are interchangeable in the field. Integral cable tray under worksurface and channels in legs provide basic lay-in wire management.  Corner desks provide up to 45" diagonal depth for large monitors, keyboard and mouse. Nominal worksurface depths include 1 <sup>3</sup> / <sub>4</sub> " cable/connector clearance along back edge.  Handcrank mechanism is rated at 300 lbs. maximum weight.

### Desks handcrank adjustable straight desk

description	w(l)	w(r)	h	pattern no.	lam.
24"D straight desk, curved front	36"	24"	24-34"	AD S36 SH ( )( )( )	\$1,965.
	42"	24"	24-34"	AD S42 SH ( )( )( )	1,996.
	48"	24"	24-34"	AD S48 SH ( )( )( )	2,025.
	60"	24"	24-34"	AD S60 SH ( )( )( )	2,083.
	72"	24"	24-34"	AD S72 SH ( )( )( )	2,142.
	84"	24"	24-34"	AD S84 SH ( )( )( )	2,203.
30"D straight desk, curved front	36"	30"	24-34"	AD S36 DH ( )( )( )	2,099.
	42"	30"	24-34"	AD S42 DH ( )( )( )	2,131.
	48"	30"	24-34"	AD S48 DH ( )( )( )	2,155.
	60"	30"	24-34"	AD S60 DH ( )( )( )	2,233.
	72"	30"	24-34"	AD S72 DH ( )( )( )	2,319.

Orc	lor	Code

#### Example: AD S48 DH 117 117 G AD Desk s Shape 48 Width D Depth Н Base type 117 Desktop finish 117 Base finish G Glides

### **Specification Information**

Speci	ty desk shape:
S	Straight
For sa Width	traight desks specify:
36	36"
42	42"
48	48"
60	60"
72	72"
84	84"

Worksurface depth:

24"D Ď 30"D

Base type:

Handcrank adjustable

Specify desk top and base finish.

Veneer finishes for desks are available through Custom Product Development.

### **Application Notes**

Handcrank desks incorporate synchronized, adjustable C legs and corner legs. Handcrank mechanism enables user to adjust worksurface from 24" - 34" high (continuous) with collapsible crank under front edge. Hand crank may be installed on the left or right side of any straight or symmetrical corner desk.

Desks may be specified with fixed front glides and rear casters or levelling glides with 13/4" travel. Integral cable tray under worksurface and channels in legs provide basic lay-in wire management.

Straight desks have slightly curved front edges, to a maximum of 1" extra depth at the center. Nominal worksurface depths include 13/4" cable/connector clearance along back edge.

Handcrank mechanism is rated at 300 lbs. maximum weight.

Desks accept clamp-on workshelves and privacy screens.

Currents C-Legs mount with machine screws into metal inserts on the underside of Currents worksurfaces.

Specify:

Rear casters

Worksurface edges are trim grey.

Glides

C

426.

466.

### Above-desk storage and lighting for desks workshelf and T5 task light

description	type	W	d	h	pattern no.	paint	Standard	Advanced
Workshelf		21"	13"	6"	AA1WS24()	\$555.		
		27"	13"	6"	AA1WS30()	583.		
		33"	13"	6"	AA1WS36()	615.		
		45"	13"	6"	AA1WS48()	661.		
Workshelf dividers (set of 5)					AA1WSD()	152.		
Task Light	Used with 24" and wider workshelf	19"	4"	1 1/2"	AA2T5E19()		173.	n/a

25"

4"

4"

1 1/2"

1 1/2"

AA2T5E25()

AA2T5E37()

Order Code				
Example:	AA1 WS24 117			
AA1	Accessory			
WS	Workshelf			
24	Width			
117	Finish			

### **Specification Information**

Used with 30" and wider workshelf

Used with 48" and wider workshelf

Specify painted finishes for workshelf and dividers.

Specify:

Width - Task Lights mount in cabinets and shelves at least 6" wider than light width.

Type:

S Standard A Advanced

Specify suffix -CH and add \$45 list for City of Chicago installations. Example: AA2T5E19S-CH

All housings are black.

### **Application Notes**

Workshelf mounts anywhere along back of desk independent of privacy screens. Workshelf includes uprights and clamps for Currents, Equity, or Morrison, Reff or Dividends Horizon 1 1/4" worksurfaces. Task lights mount into the recess in the underside of overhead cabinets and shelves at least 6" wider than task light width.

218.

243.

Task lights include T5 cool white (4100K) fluorescent lamp, electronic ballast, 9' grounded corset, prismatic lens, rocker switch, one cord exit management clip and mounting hardware.

Task light cordset is center exit. On smaller units cord exit is off-center, but still not handed.

Task lights are TCLP compliant and meet requirements of California Title 24.

Advanced task lights are fitted with ballast and lamp compliant with LEED requirements.

### Worktables personal, tripod, wiper

description	type	W	d	h	pattern no.	lam.
Personal worktable	Adjustable	36"	28"	24-30"	AT1 P36A ( )( )( )	\$1,439.
	Fixed height	36"	28"	28"	AT1 P36F ( )( )( )	1,223.



Tripod worktable	Adjustable	36"	36"	24-30"	AT1 TA ( )( )	1,763.
	Fixed height (low)	36"	36"	26"	AT1 TL ( )( )( )	1,223.



Small wiper	Adjustable	47"	30"	24-30"	AT1 W24A ( )( )( )	1,943.
	Fixed height	47"	30"	29"	AT1 W24E ( )( )( )	1 993



Order Cod	le	Specification Information		Application Notes
AT1	AT1 W24F 117 117 C Table Shape Depth Base type Desktop finish Base finish Casters	F Fixed height A Adjustable height Specify top and base finish.  Veneer finishes for worktables are available through Custom Product Development.	Specify: C Casters G Glides  Fixed height tables are 28"H except Tripod, 26"H. Adjustable height worktables adjust 24"-30"H in one-inch increments. Glides adjust 1 3/4". All casters are lockable. Worktable top edge is trim grey.	Worktables are independent, mobile tables designed for use with desks and panel-mounted worksurfaces.  Personal worktable is rounded rectangle shape, sized to fit within small workstations. Personal worktable has center column, four-star base for clear knee space support.  Tripod is rounded triangle shape designed to roll under Currents 48" corner desks set at 28"H.  Small wiper and half wiper are conference extensions for 24"D worksurfaces. Medium wiper corresponds to 30"D worksurfaces.  Wiper and half wiper tables have four legs with integral wire-manager channels.

### Worktables personal, tripod, wiper

*	71	••	u	11	pattern no.	lam.
Medium wiper	Adjustable	54"	30"	24-30"	AT1 W30A ( )( )( )	\$2,013.
	Fixed height	54"	30"	28"	AT1 W30F ( )( )( )	1,294.



Half wiper end table



right

Left, adjustable	33"	36"	24-30"	AT1 E24LA ( )( )( )	1,943.
Left, fixed height	33"	36"	28"	AT1 E24LF ( )( )( )	1,223.
Right, adjustable	33"	36"	24-30"	AT1 E24RA ( )( )( )	1,943.
Right, fixed height	33"	36"	28"	AT1 E24RF ( )( )( )	1,223.

Order	2000
Order	Code

# Example: AT1 W24F 117 117 C AT1 Table W Shape 24 Depth F Base type 117 Desktop finish 117 Base finish C Casters

Specification Info	ormation
--------------------	----------

F	Fixed height
A	Adjustable height

Specify top and base finish.

Veneer finishes for worktables are available through Custom Product Development.

### Specify:

 $\begin{array}{cc} C & Casters \\ G & Glides \end{array}$ 

Fixed height tables are 28"H except Tripod, 26"H. Adjustable height worktables adjust 24"-30"H in one-inch increments. Glides adjust 1³/4". All casters are lockable. Worktable top edge is trim grey.

### **Application Notes**

Worktables are independent, mobile tables designed for use with desks and panel-mounted worksurfaces.

Personal worktable is rounded rectangle shape, sized to fit within small workstations. Personal worktable has center column, four-star base for clear knee space support.

Tripod is rounded triangle shape designed to roll under Currents 48" corner desks set at 28"H.

Small wiper and half wiper are conference extensions for 24"D worksurfaces. Medium wiper corresponds to 30"D worksurfaces.

Wiper and half wiper tables have four legs with integral wire-manager channels.

### Worktables half-round, large wiper, round

description	type	W	d	h	pattern no.	lam.
Half round worktable	Adjustable	50"	28"	24-30"	AT1 D50A ( )( )( )	\$1,656.
	Fixed height	50"	28"	28"	AT1 D50F ( )( )( )	1,439.
Large half round worktable	Adjustable	62"	30"	24-30"	AT1 D62A ( )( )( )	2,158.
	Fixed height	62"	30"	28"	AT1 D62F ( )( )( )	1,439.
Large wiper end table	Adjustable	72"	32"	24-30"	AT1 W50A ( )( )( )	2,158.
	Fixed height	72"	32"	28"	AT1 W50F ( )( )( )	1,439.
Round worktable	Adjustable	42"		24-30"	AT1 R42A ( )( )( )	2,013.
	Adjustable	48"		24-30"	AT1 R48A ( )( )( )	2,090.
	Fixed height	42"		28"	AT1 R42F ( )( )( )	1,294.
	Fixed height	48"		28"	AT1 R48F ( )( )( )	1,368.

Example:	AT1 D50F 117 117 C
AT1	Table
D	Shape
50	Depth
F	Base type
117	Desktop finish
117	Base finish

Casters

**Order Code** 

С

### Specification Information F Fixed height

### A Adjustable height Specify top and base finish.

Veneer finishes for worktables are available through Custom Product Development.

### Specify:

 $\begin{array}{cc} C & Casters \\ G & Glides \end{array}$ 

Fixed height tables are 28"H. Adjustable height worktables adjust 24"-30"H in one-inch increments. Glides adjust 13/4". Worktable top edge is trim grey.

### **Application Notes**

Worktables are independent, mobile tables designed for use with desks and panel-mounted worksurfaces.

Half round worktable aligns with back-to-back 24"D Currents desks or worksurfaces plus a Currents screen or Knoll systems panel between. Large half round table aligns with back-to-back 30"D desks or worksurfaces. Large wiper is shared conference extension for back-to-back 24"D desks. All tables have center edge offset to clear panel end trim.

Large half-round, round, and wiper tables have four legs with integral wire-manager channels. Half round worktable has center column, three-star base for clear knee space support.

### Upstart Tables primary worksurfaces table desks

type	application	W	d	h	pattern no.	list price
Y-shape table desk, curved end (left hand shown)	left	72"	28-36"	25-30"	AUP Y72DCL4 ( )( )( )( )	\$935.
	right	72"	28-36"	25-30"	AUP Y72DCR4 ( )( )( )( )	935.



M-shape table desk, curved ends 72" 30-36" 25-30" AUP M72DC4 ( )( )( )( ) 935.



Y-shape table desk, flat ends	left	72"	28-36"	25-30"	AUP Y72DFL4 ( )( )( )( )	935.
	right	72"	28-36"	25-30"	AUP Y72DFR4 ( )( )( )( )	935.



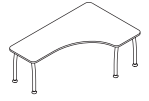
M-shape table desk, flat ends	72"	31-36"	25-30"	AUP M72DF4 ( )( )( )( )	935.



Order Cod	de	Specification Information		Application Notes
Example:	AUP Y72DCL4 117 117 117 G	Specify top, edge and leg finishes.	Upstart Y and M shape tables include a worksurface stiffener that	Upstart Y and M shape tables combine computer support and
A	Currents	Casters/glides	doubles as a horizontal cable manager.	adjacent work area in a basic table desk.
UP	Upstart	C Casters		
Υ	Table shape	G Glides	Suspended pedestal may not be	Curved end tops facilitate conferencing in open planning. Flat
72	Width		used on Upstart tables.	ends plan close to system panels.
D	Depth			Overall width is the same for curved and flat end tops.  Upstart tops have plastic laminate
С	Curved end			
L	Left hand			
4	Leg quantity			surface with continuous T-mold edge.
117	Top finish			eage.
117	Edge finish			Upstart tables have four legs with 5"
117	Leg finish			adjustable leveler glides or 4" adjustable casters. Adjustment
G Glides			range is 25-30" for glides and 27-31" for casters.	
				Adjustment range enables Upstart tables to overlap or slide under adjacent tables and worksurfaces.

# Upstart Tables primary worksurfaces corner table desks

type	W	d	h	pattern no.	list price
Extended corner table desk, 90° extended left	72"	48"	25-30"	AUP C7248S5 ( )( )( )( )	\$1,069.



Extended corner table desk, 90° extended right 48" 72" 25-30" **AUP C4872S5 ( )( )( )( )** 1,069.



Corner table desk, 120° 48", 48" 22" 25-30" **AUP V48S5 ()()()()** 1,003.



Order Co	de	Specification Information		Application Notes
Example:	AUP C7248S5 117 117 117 C	Specify top, edge and leg finishes.	Upstart extended corner and corner shape tables include worksurface	Upstart extended corner and corner shape tables combine computer
A	Currents	Casters/glides	stiffeners that double as horizontal cable managers.	support and adjacent work area in a basic table desk.
UP	Upstart	C Casters	6	
С	Table shape	G Glides	Suspended pedestal may not be used on Upstart tables.	Upstart tops have plastic laminate surface with continuous T-mold
72	Width, extended left		used on Opstart tables.	edge.
48	Width			Upstart tables have four or five legs
S	Depth			with 5" adjustable leveler glides or
4	Leg quantity			4" adjustable casters. Adjustment range is 25-30" for glides and 27-31" for casters.
117	Top finish			
117	Edge finish			
117	Leg finish			Adjustment range enables Upstart
С	Casters			tables to overlap or slide under adjacent worksurfaces.
				Extended corner table desks and 120° corner table desk are 22" deep on each side edge. Each back edge of 120° corner desk corresponds to 48" wide Currents linkable screens connected at a 120° angle.

### Upstart Tables secondary worksurfaces

type	W	d	h	pattern no.	list price
Rectangular table desk, four legs	48"	22"	25-30"	AUP S48S4 ( )( )( )( )	\$601.
	48"	28"	25-30"	AUP S48D4 ( )( )( )( )	669.
	60"	28"	25-30"	AUP S60D4 ( )( )( )( )	736.
	72"	28"	25-30"	AUP S72D4 ( )( )( )( )	770.
#	72"	36"	25-30"	AUP S72E4 ( )( )( )( )	802.
3					
Rectangular return, two legs	48"	22"	25-30"	AUP S48S2 ( )( )( )G	468.



Order Co	de	Specification Information		Application Notes
Example:	AUP S72E4 117 117 117 C	Specify top, edge and leg finishes.	Upstart rectangular and rectangular return include a worksurface	Upstart tops have plastic laminate surface with continuous T-mold
Α	Currents	Casters/glides	stiffener that doubles as a horizontal	edge.
UP	Upstart	C Casters	cable manager.	Upstart tables have four or five legs
S	Table shape	G Glides	Suspended pedestals may not be used on Upstart tables.	with 5" adjustable leveler glides or 4" adjustable casters. Adjustment
72	Width		used on Opstart tables.	range is 25-30" for glides and
E	Depth			27-31" for casters.
4	Leg quantity			Adjustment range enables Upstart
117	Top finish	tables to overlap or slide under		
117	Edge finish			adjacent worksurfaces.
117	Leg finish			Rectangular return with two legs
С	Casters			includes flat bracket for attachment to primary worksurface at right angle.

697.

### **Upstart Tables** conference worksurfaces

42"

type	W	d	h	pattern no.	list price
Wiper table desk	61"	321/2"	25-30"	AUP W60D4 ( )( )( )( )	\$736.
Oval table desk, four legs	66"	36"	25-30"	AUP O664 ( )( )( )( )	935.



Half round table desk, four legs 62"	30"	25-30"	AUP D624( )( )( )( )	736.
--------------------------------------	-----	--------	----------------------	------

25-30"

AUP R424 ( )( )( )( )



Tripod table, three legs 36" 36	25-30" <b>AUP T363()()()()</b> 601.
---------------------------------	-------------------------------------



Order Co	de	Specification Information		Application Notes
Example:	AUP 0664 117 117 117 G	Specify top, edge and leg finishes.	Upstart wiper, oval and half round tables include a worksurface	Upstart conference table desks are designed to support conference
A	Currents	Casters/glides	stiffener that doubles as a horizontal cable manager.	work in combination with other worktables or systems furniture.
UP	Upstart	C Casters G Glides	0	•
0	Table shape	G Glides	Suspended pedestals may not be	Upstart tops have plastic laminate surface with continuous T-mold
66	Size		used on Upstart tables.	edge.
4	Leg quantity			II 11 1 6 1 1.15"
117	Top finish			Upstart tables have four legs with 5" adjustable leveler glides or 4"
117	Edge finish			adjustable casters. Adjustment
117	Leg finish			range is 25-30" for glides and
G	Glides			27-31" for casters.
		Tops adjust in height to permit conference tops to overlap or roll under adjacent tables.		
				Half round corresponds to back-to-back Y-shape tables or 30" deep straight tables.

97.

### Upstart Tables curved leg only

description	h	pattern no.	Paint
Curved leg with glide	237/8" - 287/8"	AUPCGV()	\$97.
-			
<u>U</u>			

AUPCCV()

257/8" - 297/8"



Order Co	de	Specification Information	Application Notes
Example: AUPCC 114  A Currents  UP Upstart  C Curved leg  C Casters  114 Leg finish	Specify: — Casters/glides — C Casters G Glides	Each curved Upstart leg comes with four (4) metal inserts and four (4) screws.  When creating a freestanding table using Upstart legs, Upstart legs must be attached using metal	
	Leg finishes, paint See Color Program Page	inserts.  Curved Upstart legs must be positioned in accordance with BIFMA guidelines.	
			Upstart tables have four or five curved legs with 5" adjustable leveler glides or 4" adjustable casters. Adjustment range is 27" - 31" for casters and 25" - 30" for glides.

### Plannable Upstart Tables Rectangular Table Desk

description	w	d	h	pattern no.	lam.
24" D	30"	23 5/8"	273/4" - 323/4"	AUPM S30S4()G()()()	\$479.
	36"	23 5/8"	273/4" - 323/4"	AUPM S36S4 ( ) G ( )( )( )	505.
	42"	23 5/8"	273/4" - 323/4"	AUPM S42S4 ( ) G ( )( )( )	535.
	48"	23 5/8"	273/4" - 323/4"	AUPM S48S4 ( ) G ( )( )( )	562.
	54"	23 5/8"	273/4" - 323/4"	AUPM S54S4 ( ) G ( )( )( )	587.
	60"	23 5/8"	273/4" - 323/4"	AUPM S60S4()G()()()	615.
<u> Я</u>	66"	23 5/8"	273/4" - 323/4"	AUPM S66S4 ( ) G ( )( )( )	644.
੪	72"	23 5/8"	273/4" - 323/4"	AUPM S72S4 ( ) G ( )( )( )	671.
	84"	23 5/8"	273/4" - 323/4"	AUPM S84S4 ( ) G ( )( )( )	725.
30" D	30"	295/8"	273/4" - 323/4"	AUPM S30D4 ( ) G ( )( )( )	541.
	36"	295/8"	273/4" - 323/4"	AUPM S36D4 ( ) G ( )( )( )	570.
	42"	295/8"	273/4" - 323/4"	AUPM S42D4 ( ) G ( )( )( )	598.
	48"	295/8"	273/4" - 323/4"	AUPM S48D4 ( ) ( ) ( )( )( )	623.
	54"	295/8"	273/4" - 323/4"	AUPM S54D4 ( ) ( ) ( )( )( )	656.
	60"	295/8"	273/4" - 323/4"	AUPM S60D4()()()()()	685.
fi	66"	295/8"	273/4" - 323/4"	AUPM S66D4 ( ) ( ) ( )( )( )	701.
Ĥ	72"	295/8"	273/4" - 323/4"	AUPM S72D4()()()()()	716.
	84"	295/8″	273/4" - 323/4"	AUPM S84D4 ( ) ( ) ( )( )( )	797.

Example:	AUPM S72S4 AG 118 114 114
Α	Currents
UP	Upstart
M	Plannable
S	Table Shape
72	Width
S	Depth
4	Leg quantity
A	Grommet

Glides

Top finish

Edge finish

Leg finish

**Order Code** 

G

118

114

114

#### \_\_\_\_\_

**Specification Information** 

### Specify:

Grommet/No grommet

 $\begin{array}{ccc} A & & Grommet \\ B & & No \ grommet \end{array}$ 

Casters/glides

C Casters G Glides

Top finish, plastic laminates See Color Program Page

Veneer Group 1 See Color Program Page. Veneer finishes are available through Custom Product Development. Edge finishes, T-mold See Color Program Page

 $\begin{array}{c} \textit{Leg finishes, paint} \\ \textit{See Color Program Page} \end{array}$ 

24" deep rectangular table desks can only be ordered with glides. 30" deep rectangular table desks in 30", 36" and 42" width can only be ordered with glides.

For Veneer Group 1, only black or trim grey edgebands can be specified.

Translucent orange, Translucent blue and Frosty white edgebands are not available on Plannable Upstart tables.

Suspended pedestals may not be used on Upstart tables.

### **Application Notes**

Plannable Upstart tops have flat fronts allowing 2 tables to meet at right angles.

Plannable Upstart tables have four or five straight legs with 5'' adjustable leveler glides or 4'' adjustable casters. Adjustment range is  $27^34'' - 31^34''$  for casters and  $27^34'' - 32^34''$  for glides.

Rectangular return with two legs includes flat bracket for attachment to primary worksurfaces at right angle.

Plannable Upstart rectangular and rectangular return include a worksurface stiffener that doubles as a horizontal cable manager.

### Plannable Upstart Tables Rectangular Return

description	W	d	h	pattern no.	lam.
24" D	36"	23 5/8"	273/4" - 323/4"	AUPM S36S2 ( )( )( )( )( )	\$382.
	42"	23 5/8"	273/4" - 323/4"	AUPM S42S2 ( )( )( )( )( )	410.
	48"	23 5/8"	273/4" - 323/4"	AUPM S48S2 ( )( )( )( )( )	436.
	60"	23 5/8"	273/4" - 323/4"	AUPM S60S2 ( )( )( )( )( )	527.

Order Code			
Example:	AUPM S36S2 AC 118 114 114		
A	Currents		
UP	Upstart		
M	Plannable		
S	Table Shape		
36	Width		
S	Depth		
2	Leg quantity		
A	Grommet		
С	Casters		
118	Top finish		
114	Edge finish		
114	Leg finish		

### **Specification Information**

Speci	fy:
Grom	met/No grommet
A B	Grommet No grommet
Caster	rs/glides
C G	Casters Glides
	nish, plastic laminates olor Program Page
See C finish	r Group 1 olor Program Page. Venee es are available through m Product Development.

 $\begin{array}{c} Edge \ finishes, \ T\text{-}mold \\ See \ Color \ Program \ Page \end{array}$ 

Leg finishes, paint See Color Program Page

For Veneer Group 1, only black or trim grey edgebands can be specified.

Translucent orange, Translucent blue and Frosty white edgebands are not available on Plannable Upstart tables.

Suspended pedestals may not be used on Upstart tables.

### Application Notes

Plannable Upstart tops have flat fronts allowing 2 tables to meet at right angles.

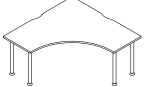
Plannable Upstart tables have four or five straight legs with 5'' adjustable leveler glides or 4'' adjustable casters. Adjustment range is  $27^34'' - 31^34''$  for casters and  $27^34'' - 32^34''$  for glides.

Rectangular return with two legs includes flat bracket for attachment to primary worksurfaces at right angle.

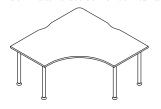
Plannable Upstart rectangular and rectangular return include a worksurface stiffener that doubles as a horizontal cable manager.

### Plannable Upstart Tables corner

description	W	d	h	pattern no.	lam.
24" D both sides corner worksurfaces	42"	42"	273/4" - 323/4"	AUPM C4242S5 ( )( )( )( )( )	\$821.
	48"	48"	273/4" - 323/4"	AUPM C4848S5 ( )( )( )( )( )	887.
	60"	60"	273/4" - 323/4"	AUPM C6060S5 ( ) C ( )( )( )	1.156.



30" D both sides corner worksurfaces



42"	42"	273/4" - 323/4"	AUPM C4242D5 ( )( )( )( )( )	866.
48"	48"	273/4" - 323/4"	AUPM C4848D5 ( )( )( )( )( )	933.
60"	60"	273/4" - 323/4"	AUPM C6060D5 ( ) C ( )( )( )	1,203.

#### 114 114 Α Currents UP Upstart M Plannable С Table Shape 4242 Width s Depth 5 Leg quantity Α Grommet С

Casters

Top finish

Edge finish

Leg finish

Example: **AUPM C4242S5 AC 118** 

**Order Code** 

118

114

114

### **Specification Information**

### Specify: Grommet/No grommet Grommet В No grommet Casters/glides Casters $\begin{array}{l} \textit{Top finish, plastic laminates} \\ \textit{See Color Program Page} \end{array}$ Veneer Group 1 See Color Program Page. Veneer

finishes are available through

Custom Product Development.

Edge finishes, T-mold See Color Program Page

Leg finishes, paint See Color Program Page

For Veneer Group 1, only black or trim grey edgebands can be specified.

Translucent orange, Translucent blue and Frosty white edgebands are not available on Plannable Upstart tables.

Suspended pedestals may not be used on Upstart tables.

### **Application Notes**

Plannable Upstart tops have flat fronts allowing 2 tables to meet at right angles.

Plannable Upstart tables have four or five straight legs with 5" adjustable leveler glides or 4" adjustable casters. Adjustment range is  $27^3/4'' - 31^3/4'''$  for casters and  $27^3/4'' - 32^3/4''$  for glides.

Rectangular return with two legs includes flat bracket for attachment to primary worksurfaces at right angle.

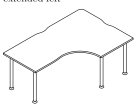
# Plannable Upstart Tables extended corner extended left

description
24" D both sides corner worksurface,
extended left



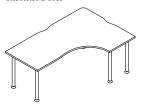
W	d	h	pattern no.	lam.
60"	36"	273/4" - 323/4"	AUPM C6036S5 ( )( )( )( )( )	\$726.
60"	42"	273/4" - 323/4"	AUPM C6042S5 ( )( )( )( )( )	792.
60"	48"	273/4" - 323/4"	AUPM C6048S5 ( ) C ( )( )( )	861.
72"	36"	273/4" - 323/4"	AUPM C7236S5 ( )( )( )( )( )	861.
72"	42"	273/4" - 323/4"	AUPM C7242S5 ( ) C ( )( )( )	929.
72"	48"	273/4" - 323/4"	AUPM C7248S5 ( ) C ( )( )( )	996.
84"	48"	273/4" - 323/4"	AUPM C8448S5 ( ) C ( )( )( )	1,130.

30" D both sides corner worksurface, extended left



60"	48"	273/4" - 323/4"	AUPM C6048D5 ( ) C ( )( )( )	930.
72"	48"	273/4" - 323/4"	AUPM C7248D5 ( ) C ( )( )( )	1,063.
84"	48"	273/4" - 323/4"	AUPM C8448D5 ( ) C ( )( )( )	1,199.

 $30^{\prime\prime}$ D left/24 $^{\prime\prime}$ D right corner worksurface, extended left



60"	42"	273/4" - 323/4"	AUPM C6042L5 ( ) C ( )( )( )	861.
60"	48"	273/4" - 323/4"	AUPM C6048L5 ( ) C ( )( )( )	930.
72"	42"	273/4" - 323/4"	AUPM C7242L5 ( ) C ( )( )( )	996.
72"	48"	273/4" - 323/4"	AUPM C7248L5 ( ) C ( )( )( )	1,063.
84"	48"	273/4" - 323/4"	AUPM C8448L5 ( ) C ( )( )( )	1,199.

### **Order Code**

#### Example: **AUPM C7236S5 AC 118** 114 114 Α Currents UP Upstart M Plannable С Table Shape 7236 Width s Depth 5 Leg quantity Α Grommet С Casters 118 Top finish 114 Edge finish 114 Leg finish

### **Specification Information**

Specify:

Grommet/No grommet

A Grommet

B No grommet

Casters/glides

C Casters

G Glides

Top finish, plastic laminates
See Color Program Page

Veneer Group 1

See Color Program Page Venery Page Venery Page Venery Venery Venery Page Venery Page Venery Venery Venery Page Venery Venery Page Venery Venery

Veneer Group 1 See Color Program Page. Veneer finishes are available through Custom Product Development. Edge finishes, T-mold See Color Program Page

Leg finishes, paint See Color Program Page

For Veneer Group 1, only black or trim grey edgebands can be specified.

Translucent orange, Translucent blue and Frosty white edgebands are not available on Plannable Upstart tables.

Suspended pedestals may not be used on Upstart tables.

### **Application Notes**

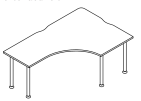
Plannable Upstart tops have flat fronts allowing 2 tables to meet at right angles.

Plannable Upstart tables have four or five straight legs with 5'' adjustable leveler glides or 4'' adjustable casters. Adjustment range is  $27^3/4'' - 31^3/4''$  for casters and  $27^3/4'' - 32^3/4''$  for glides.

Rectangular return with two legs includes flat bracket for attachment to primary worksurfaces at right angle.

### Plannable Upstart Tables extended corner extended left

description
24" D left/30" D right corner worksurface,
extended left



**Order Code** 

W	α	n	pattern no.	iam.
60"	42"	273/4" - 323/4"	AUPM C6042R5 ( ) C ( )( )( )	\$861.
60"	48"	273/4" - 323/4"	AUPM C6048R5 ( ) C ( )( )( )	930.
72"	42"	273/4" - 323/4"	AUPM C7242R5 ( ) C ( )( )( )	996.
72"	48"	273/4" - 323/4"	AUPM C7248R5 ( ) C ( )( )( )	1,063.
84"	48"	273/4" - 323/4"	AUPM C8448R5 ( ) C ( )( )( )	1,199.

Example:	AUPM C7236S5 AC 118 114 114	Specify:	Edge finishes, See Color Prog
A	Currents	Grommet/No grommet	Leg finishes, po
UP	Upstart	A Grommet B No grommet	See Color Prog
М	Plannable	B No grommet	For Veneer Gro
С	Table Shape	Casters/glides	trim grey edge
7236	Width	C Casters	specified.  Translucent or blue and Frost are not availab Upstart tables.
S	Depth	G Glides	
5	Leg quantity	Top finish, plastic laminates	
A	Grommet	See Color Program Page	
С	Casters	V C I	
118	Top finish	Veneer Group 1 See Color Program Page. Veneer	Suspended per used on Upstar
114	Edge finish	finishes are available through	used on opsial
114	Leg finish	Custom Product Development.	

**Specification Information** 

### **Application Notes**

T-mold

Plannable Upstart tops have flat fronts allowing 2 tables to meet at right angles. ogram Page paint ogram Page Plannable Upstart tables have four or five straight legs with 5" adjustable leveler glides or 4" adjustable casters. Adjustment range is  $27^3/4" - 31^3/4"$  for casters and  $27^3/4" - 32^3/4"$  for glides. Group 1, only black or ebands can be orange, Translucent sty white edgebands Rectangular return with two legs able on Plannable includes flat bracket for attachment to primary worksurfaces at right angle. edestals may not be art tables.

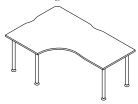
# Plannable Upstart Tables extended corner extended right

description
24" D both sides corner worksurface,
extended right



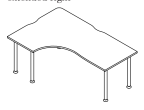
W	d	h	pattern no.	lam.
36"	60"	273/4" - 323/4"	AUPM C3660S5 ( )( )( )( )( )	\$726.
36"	72"	273/4" - 323/4"	AUPM C3672S5 ( )( )( )( )( )	861.
42"	60"	273/4" - 323/4"	AUPM C4260S5 ( )( )( )( )( )	792.
42"	72"	273/4" - 323/4"	AUPM C4272S5 ( ) C ( )( )( )	929.
48"	60"	273/4" - 323/4"	AUPM C4860S5 ( ) C ( )( )( )	861.
48"	72"	273/4" - 323/4"	AUPM C4872S5 ( ) C ( )( )( )	996.
48"	84"	273/4" - 323/4"	AUPM C4884S5 ( ) C ( )( )( )	1,130.

30" D both sides corner worksurface, extended right



48"	60"	273/4" - 323/4"	AUPM C4860D5 ( ) C ( )( )( )	930.
48"	72"	273/4" - 323/4"	AUPM C4872D5 ( ) C ( )( )( )	1,063.
48"	84"	273/4" - 323/4"	AUPM C4884D5 ( ) C ( )( )( )	1,199.

 $24^{\prime\prime}$ D left/30 $^{\prime\prime}$ D right corner worksurface, extended right



42"	60"	273/4" - 323/4"	AUPM C4260R5 ( ) C ( )( )( )	861.
42"	72"	273/4" - 323/4"	AUPM C4272R5 ( ) C ( )( )( )	996.
48"	60"	273/4" - 323/4"	AUPM C4860R5 ( ) C ( )( )( )	930.
48"	72"	273/4" - 323/4"	AUPM C4872R5 ( ) C ( )( )( )	1,063.
48"	84"	273/4" - 323/4"	AUPM C4884R5 ( ) C ( )( )( )	1,199.

#### **Order Code**

#### Example: **AUPM C4872S5 AC 118** 114 114 Currents UP Upstart M Plannable Table Shape C Width 4872 S Depth 5 Leg quantity Α Grommet C Casters 118 Top finish 114 Edge finish 114 Leg finish

#### **Specification Information**

Grommet/No grommet

A Grommet
B No grommet

Casters/glides
C Casters
G Glides

Top finish, plastic laminates
See Color Program Page

Veneer Group 1
See Color Program Page Veneer Group Program Page

Veneer Group 1 See Color Program Page. Veneer finishes are available through Custom Product Development.  $\begin{array}{c} Edge \ finishes, \ T\text{-}mold \\ \text{See Color Program Page} \end{array}$ 

Leg finishes, paint See Color Program Page

For Veneer Group 1, only black or trim grey edgebands can be specified.

Translucent orange, Translucent blue and Frosty white edgebands are not available on Plannable Upstart tables.

Suspended pedestals may not be used on Upstart tables.

### **Application Notes**

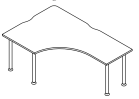
Plannable Upstart tops have flat fronts allowing 2 tables to meet at right angles.

Plannable Upstart tables have four or five straight legs with 5'' adjustable leveler glides or 4'' adjustable casters. Adjustment range is  $27^3/4'' - 31^3/4''$  for casters and  $27^3/4'' - 32^3/4''$  for glides.

Rectangular return with two legs includes flat bracket for attachment to primary worksurfaces at right angle.

# Plannable Upstart Tables extended corner extended right

description	W	d	h	pattern no.	lam.
30" D left/24" D right corner worksurface,	42"	60"	273/4" - 323/4"	AUPM C4260L5 ( ) C ( )( )( )	\$861.
extended right	42"	72"	273/4" - 323/4"	AUPM C4272L5 ( ) C ( )( )( )	996.
	48"	60"	273/4" - 323/4"	AUPM C4860L5 ( ) C ( )( )( )	930.
	48"	72"	273/4" - 323/4"	AUPM C4872L5 ( ) C ( )( )( )	1,063.
	48"	84"	973/4"_ 393/4"	ALIDM C4884L5 ( ) C ( )( )( )	1 100

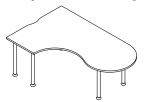


### Plannable Upstart Tables half round and P-shapes

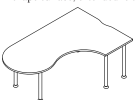
description	W	d	h	pattern no.	lam.
Half round table desk, four legs	59"	30"	273/4" - 323/4"	AUPM D594()G()()()	\$685.
	60"	30"	273/4" - 323/4"	AUPM D604()G()()()	685.
				(, (,,,,,	



P-shape surface, extended right	48"	75"	273/4" - 323/4"	AUPM P4875S5 ( ) C ( )( )( )	1.144.



P-shape surface, extended left	75"	48"	273/4" - 323/4"	AUPM P7548S5 ( ) C ( )( )( )	1,144.
--------------------------------	-----	-----	-----------------	------------------------------	--------



Order Code	Specification Information

Example:	AUPM P4875S5 AC 118
Example.	114 114
A	Currents
UP	Upstart
M	Plannable
P	Table Shape
4875	Width
S	Depth
5	Leg quantity
A	Grommet
С	Casters
118	Top finish
114	Edge finish
114	Leg finish

Specify:

Grommet/No grommet

A Grommet

No grommet

No grommet

Glides

Casters/glides
C Casters

Top finish, plastic laminates See Color Program Page

Veneer Group 1 See Color Program Page. Veneer finishes are available through Custom Product Development.  $\begin{array}{c} \textit{Edge finishes, T-mold} \\ \textit{See Color Program Page} \end{array}$ 

Leg finishes, paint See Color Program Page

For Veneer Group 1, only black or trim grey edgebands can be specified.

Translucent orange, Translucent blue and Frosty white edgebands are not available on Plannable Upstart tables.

Suspended pedestals may not be used on Upstart tables.

### Application Notes

Plannable Upstart tops have flat fronts allowing 2 tables to meet at right angles.

Plannable Upstart tables have four or five straight legs with 5'' adjustable leveler glides or 4'' adjustable casters. Adjustment range is  $27^3/4'' - 31^3/4''$  for casters and  $27^3/4'' - 32^3/4''$  for glides.

Rectangular return with two legs includes flat bracket for attachment to primary worksurfaces at right angle.

Plannable Upstart half round and P-shape tables include worksurface stiffeners that double as horizontal cable managers.

### Plannable Upstart Tables straight leg only

description	h	pattern no.	Paint
Straight leg with glide	265/8" - 315/8"	AUPM SGV ()	\$97.
Straight leg with caster	265/8" - 305/8"	AUPM SCV ()	97.



Order Cod	de	Specification Information		Application Notes	
Example: A UP M S C 114	AUPM SC 114  Currents  Upstart  Plannable  Straight leg  Casters  Leg finish	Specify:  Casters/glides C Casters G Glides  Leg finishes, paint See Color Program Page	Plannable Upstart straight leg may not be used with Original Upstart tables due to stability issues.	Each straight Plannable Upstart leg comes with four (4) metal inserts and four (4) screws.  When creating a freestanding table using Upstart legs, Upstart legs must be attached using metal inserts.  Straight Plannable Upstart legs must be positioned in accordance with BIFMA guidelines.  Plannable Upstart tables have four or five straight legs with 5" adjustable leveler glides or 4" adjustable casters. Adjustment range is 27 3/4" - 31 3/4" for casters and 27 3/4" - 32 3/4" for glides.	

type	W	d	h	pattern no.	list price
Flat bracket	31/2"	14"		AB1 F24	\$34.
Cable tray	20"	2"	6"	AR1 CB	136.
Carpet grips (set of 10)				MM2CG	23.
Non skid grips (set of 10)				AA1NSK	37.
Pencil drawer	12"	151/8"	3"	AUP PDU	121.
Lockable caster (set of 4)	2"	2"	21/4"	AUPLC4	44.
Lockable caster (set of 5)	2"	2"	2 1/4"	AUPLC5	55.

Order Code		Specification Information	Application Notes		
Example: AA1-NSK		Flat bracket and cable tray are	Flat bracket attaches return	Carpet grips snap into underside of	
Α	Currents	black, painted steel.	worksurface to primary worksurface	Upstart leveling glides for traction	
A1	Accessory	Pencil drawer is integral color, light	at right angle.	on carpeted floors.	
NSK	Non skid grips	grey.	Cable tray attaches beneath stiffener under table surface to accommodate transformers or a bundle of cable.	Non-skid grips snap into leveling glides for traction on hard-surface floors.	

Pencil drawer attaches to the underside of a worksurface at any location.

# Upstart Privacy Screens for Upstart tables

type	application	W	d	h	pattern no.	list price
Polycarbonate screen, back of table		36"	3/4"	24"	AUP B3624RC ( )	\$480.
		48"	3/4"	24"	AUP B4824RC ( )	547.
		60"	3/4"	24"	AUP B6024RC ( )	632.
		72"	<sup>3</sup> /4"	24"	AUP B7224RC ( )	690.
Marker surface screen, back of table		36"	3/4"	24"	AUP B3624M ( )	480.
		48"	3/4"	24"	AUP B4824M ( )	547.
		60"	3/4"	24"	AUP B6024M ( )	632.
		72"	3/4"	24"	AUP B7224M ( )	690.
Magnet rail	36" screen	18"	1/4"	2"	AUP MR36 ( )	55.
	48" screen	30"	1/4"	2"	AUP MR48 ()	63.
	60" screen	36"	1/4"	2"	AUP MR60 ()	70.
	72" screen	48"	1/4"	2"	AUP MR72 ( )	75.

Ouden	0-4-
Order	Code

# Example: AUP B7224 RC 117 A Currents UP Upstart B Back of worksurface 72 Width 24 Height RC Polycarbonate 117 Paint finish

#### **Specification Information**

Specify surface type and painted finish for screen frame, brackets and magnet rail.

Surface type:

 $\begin{array}{ll} RC & Ribbed\ polycarbonate \\ M & Marker\ Surface \end{array}$ 

#### **Application Notes**

Upstart screens mount on the back of Upstart tables to provide partial enclosure above and below worksurface height.

Screens have a translucent, ribbed polycarbonate or marker surface core. Perimeter frame is painted steel with trim grey molded corner blocks.

Screens include brackets that mount to matching holes under Upstart tables of the same width. Bracket holes are also provided for mounting two 36" wide screens on a 72" wide Upstart table.

Screen mounts in two positions, creating enclosure to a height of 39" or 48" when the table top is adjusted to 28".

Screens may be shared between desks in back to back configurations.

Magnet rails span between screen mounting brackets to hang paper

Magnet rails correspond in width to privacy screens.

Please refer to Introduction page for table and screen dimensions.

# Plannable Upstart Privacy Screens back screens

description	type	w	d	h	pattern no.	10	15	20	30	40	45
Back of worksurface screens to 42"H		30"	3/4"	15"	MZ1-B3015-()	\$239.	\$269.	\$276.	\$303.	\$340.	\$378.
		36"	3/4"	15"	MZ1-B3615-()	287.	313.	320.	352.	387.	416.
		42"	3/4"	15"	MZ1-B4215-()	352.	368.	380.	418.	456.	487.
		48"	3/4"	15"	MZ1-B4815-()	395.	411.	423.	465.	520.	556.
		54"	3/4"	15"	MZ1-B5415-()	461.	475.	488.	540.	589.	625.
		60"	3/4"	15"	MZ1-B6015-()	508.	518.	536.	587.	655.	696.
		66"	3/4"	15"	MZ1-B6615-()	*	558.	*	*	*	*
~		72"	3/4"	15"	MZ1-B7215-()	*	619.	*	*	*	*
		78"	3/4"	15"	MZ1-B7815-()	*	679.	*	*	*	*
Back of worksurface screens to overhead support		30"	3/4"	19"	MZ1-B3019-()	304.	331.	340.	372.	409.	445.
height, 46"H		36"	3/4"	19"	MZ1-B3619-()	375.	394.	405.	446.	476.	506.
		42"	3/4"	19"	MZ1-B4219-()	444.	454.	464.	514.	567.	600.
		48"	3/4"	19"	MZ1-B4819-()	504.	516.	528.	582.	672.	685.
		54"	3/4"	19"	MZ1-B5419-()	574.	577.	597.	656.	704.	748.
		60"	3/4"	19"	MZ1-B6019-()	619.	636.	655.	724.	769.	820.
		66"	3/4"	19"	MZ1-B6619-()	*	697.	*	*	*	*
		72"	3/4"	19"	MZ1-B7219-()	*	762.	*	*	*	*
⊌		78"	3/4"	19"	MZ1-B7819-()	*	826.	*	*	*	*
Back of worksurface screens, to Reuter overhead		30"	3/4"	22"	MZ1-B3022-( )	372.	391.	400.	445.	476.	508.
support height, 49"H		36"	3/4"	22"	MZ1-B3622-( )	460.	475.	488.	538.	576.	597.
support neight, 19 11		42"	3/4"	22"	MZ1-B3022-( )	528.	538.	556.	610.	679.	711.
		48"	3/4"	22"	MZ1-B4222-( )	619.	620.	639.	706.	754.	821.
		54"	3/4"	22"	MZ1-B4822-( )	680.	681.	706.	782.	831.	877.
		60"	3/4"	22"	- ()			782.	862.		
		66"	3/4"		MZ1-B6022-()	724.	758.	*	*	912.	944.
		72"	3/4"	22"	MZ1-B6622-()	*	843.	*	*	*	*
1		78"	3/4"	22"	MZ1-B7222-( ) MZ1-B7822-( )	*	904. 973.	*	*	*	*
<b>⊗</b>		10	74		IVIZ 1-D / 022-( )	*	915.	· ·	*		

#### **Order Code**

# Example: MZ1-B6619-15-W210/20 MZ1 Morrison Network privacy screen B Back of worksurface 66 Width 19 Height 15 Surface type and group no. W210/20 Upholstery

#### **Specification Information**

Surfac	e type:
10- 15- 20- 30- 40-	Fabric group 10 Fabric group 15 Fabric group 20 Fabric group 30 Fabric group 40
45-	Fabric group 45

Morrison Network screens may be used with Plannable Upstart tables. Refer to front of Upstart price book for planning information.

\* Screens 66"w and wider are available with fabric railroaded to fit the screens' width. Please contact Knoll Custom Product Development to establish pattern numbers.

#### **Application Notes**

Back of worksurface screens provide visual barrier and tackable surface from underside of worksurface to a height of 42", 46" or 49".

Screen widths should correspond to straight worksurface width, or sum of VDT corner and return widths.

Use back of worksurface screen for VDT applications where one side is backed by a vertical panel.

VDT worksurfaces will accept back screens on only one back edge.

Back screens may not be used at the end of a straight worksurface; use end screens in this application.

Privacy screens are not available in a combination of fabrics.

Back of worksurface screens are full dimension: two smaller screens may be substituted for a larger one. For example, if using fabric grades 20-70, specify two 36" screens for a 72" surface.

Between back-to-back straight or VDT worksurfaces specify a single ¾ "back screen. This allows back-to-back 23 ½"D or 29 ½ "D worksurfaces to plan on a precise 6" module.

15'' high screens are used for a 42'' horizon.

19"H screens are used to fill in space between worksurface and Morrison overhead.

22"H screens fill the space between worksurface and Reuter overhead.

All but shared end screens start at the bottom of the worksurface.

Privacy screens are supported by brackets fastened at worksurface inserts. Privacy screens include mounting brackets, insert kit, and stiffener clip.

For replacement screen stiffeners see Accessories page.

Privacy screens may be specified to achieve ASTM E-84 Class "A" flamespread rating.

# Plannable Upstart Privacy Screens *VDT screens*

description	type	W	d	h	pattern no.	10	15	20	30	40	45
Back of VDT screens	To 42"H	355/8"	3/4"	15"	MZ1-V3615-( )	\$287.	\$313.	\$320.	\$340.	\$378.	\$416.
		41 5/8"	3/4"	15"	MZ1-V4215-( )	352.	368.	380.	409.	445.	487.
		475/8"	3/4"	15"	MZ1-V4815-()	395.	411.	423.	456.	506.	556.
		595/8"	3/4"	15"	MZ1-V6015-()	502.	520.	538.	575.	635.	688.
		71 5/8"	3/4"	15"	MZ1-V7215-( )	*	626.	*	*	*	*
	To 46"H	35 5/8"	3/4"	19"	MZ1-V3619-()	379.	392.	405.	431.	462.	506.
~		41 5/8"	3/4"	19"	MZ1-V4219-()	444.	454.	464.	495.	556.	600.
		475/8"	3/4"	19"	MZ1-V4819-()	504.	518.	536.	570.	620.	685.
		595/8"	3/4"	19"	MZ1-V6019-()	632.	654.	678.	734.	813.	881.
		71 5/8"	3/4"	19"	MZ1-V7219-( )	*	789.	*	*	*	*
	To 49"H	355/8"	3/4"	22"	MZ1-V3622-( )	460.	475.	488.	522.	556.	597.
		41 5/8"	3/4"	22"	MZ1-V4222-( )	528.	538.	556.	582.	665.	711.
		475/8"	3/4"	22"	MZ1-V4822-( )	619.	622.	641.	681.	685.	821.
		595/8"	3/4"	22"	MZ1-V6022-( )	733.	761.	784.	854.	942.	1,022.
		71 5/8"	3/4"	22"	MZ1-V7222-( )	*	912.	*	*	*	*

Order	Code

Example:	MZ1-V4822-15-W210/20
MZ1	Morrison Network
	privacy screen
V	VDT
48	Width
22	Height
15	Surface type and group
	no.
W210/20	Upholstery

#### Specification Information

Surface type:

10- Fabric group 10
15- Fabric group 15
20- Fabric group 20
30- Fabric group 30
40- Fabric group 40
45- Fabric group 45

VDT worksurfaces will not accept back screens on both back edges. Use VDT screens on at least one back edge.

VDT screens are not in pairs; specify one for each back edge or one VDT screen and one back screen.

\* Screens 66"w and wider are available with fabric railroaded to fit the screens' width. Please contact Knoll Custom Product Development to establish pattern numbers.

#### **Application Notes**

Privacy screens are supported by brackets fastened at worksurface inserts. Privacy screens include mounting brackets, insert kit and stiffener clip.

 $15^{\prime\prime}$  high screens are used for a  $42^{\prime\prime}$  horizon.

19"H screens are used to fill in space between worksurface and desk mounted Morrison Network

22"H screens fill the space between worksurface and desk mounted Reuter overheads.

Privacy screens may be specified to achieve ASTM E-84 Class "A" flamespread rating.

\* Morrison Network screens may be used with Plannable Upstart tables. Refer to front of Upstart price book for planning information.

#### **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 CONSTRUCT	ION	
	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, <b>OR</b> Metal studs, minimum 25 gage thickness, 3 5/8" minimum width	The wall must be a minimum of 6" thick, and must be full height to the roof/ floor structure above	Wood studs must be Grade #2, or better, 3 1/2" minimum width	Wood studs must be Grade #2, or better, 3 1/2" minimum width	Metal studs must be minimum 25 gage thickness, 3 5/8" minimum width	Metal studs must be minimum 25 gage thickness, 3 5/8" minimum width
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 backimg 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.			
	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"
	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.	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

pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
-		AA1MET56	41	AB1 CL24L	101	ACE1L4848DDN	93
A1 R1 SI	107, 108	AA1MET64	41	AB1 CL24R	101	ACE1L4848DSN	93
A1 RTOPL	107, 108	AA1MET74	41	AB1 CL30L	101	ACE1L4848SDN	93
A1 RTOPR	107, 108	AA1MET80	41	AB1 CL30R	101	ACE1L4848SSN	93
A2 R48 LL	107	AA1MPS30	41	AB1 CLF24L	101	ACE1L4860DSN	95
A2 R48 LP	107	AA1MPS39	41	AB1 CLF24R	101	ACE1L4860SDN	95
A2 R48 RL	107	AA1MPS42	41	AB1 CLF30L	101	ACE1L4860SSN	95
A2 R48 RP	107	AA1MPS48	41	AB1 CLF30R	101	ACE1L4866DSN	95
A2 R64 LP	107	AA1MPS56	41	AB1 CS	115	ACE1L4866SDN	95
A2 R64 RP	107	AA1MPS64	41	AB1 F24	143	ACE1L4866SSN	95
A2L 48 LL	108	AA1MPS74	41	AB1 FE	100	ACE1L4872DSN	95
A2L 48 LP	108		41		100		95
A2L 48 RL	108	AA1MPS80		AB1 I25(G/C)		ACE1L4872SDN	
A2L 48 RP	108	AAIMRS	24 (2.142	AB1 I27A(G/C)	101	ACE1L4872SSN	95
A2L 64 LP	108	AA1NSK	34, 62, 143	AB1 I27F(G/C)	101	ACE1L4878SSN	95
A2L 64 RP	108	AA1OR	28	AB1 VL	101	ACE1L4884SSN	95
AA139E	62	AA1ORD	28	AB1-ABC24	100	ACE1L6042SSN	95
AA148E	62	AA1RE	62	AB1FAE	34, 100	ACE1L6048DSN	96
AA164E	62	AA1RODN	113	AB2 AE	100	ACE1L6048SDN	96
AA1B	62	AA1ROUP	113	AB2 FE27	100	ACE1L6048SSN	95
AA1CET39	41	AA1ROXUP	113	AB2 FE28	100	ACE1L6642SSN	96
AA1CET48	41	AA1RPS34	44	AC1 39E1	64	ACE1L6648DSN	96
AA1CET64	41	AA1RPS42	44	AC1 39L2	64	ACE1L6648SDN	96
AA1CG	34	AA1RPS49	44	AC1 39T3	64	ACE1L6648SSN	96
AA1DHPS36(5)	49	AA1RPS64	44	AC1 39V2	65	ACE1L7242SSN	96
AA1DHPS42(5)	49	AA1RPS79	44	AC1 39X4	64	ACE1L7248DSN	96
AA1DHPS50(5)	49	AA1RSDN	113	AC1 39Y3	65	ACE1L7248SDN	96
AA1DHPS57(5)	49	AA1RSUP	113	AC1 48E1	64	ACE1L7248SSN	96
AA1DHPS64(5)	49	AA1RSXDN	113	AC1 48L2	64	ACE1L7842SSN	96
AA1DHTC	49	AA1RSXDN	113	AC1 48T3	64	ACE1L7848SSN	96
AA1EPS40	43	AA1RSXUP	113	AC1 48V2	65	ACE1L8448SSN	96
AA1EPS48	43	AA1RTC	44	AC1 48X4	64	ACE1R1212G	97
AA1EPS53	43	AA1T06	62	AC1 48Y3	65	ACE1R2424N	92
AA1EPS60	43	AA1T18	62	AC1 64E1	64	ACE1R2430N	92
AA1EPS65	43	AA1T24	62	AC1 64L2	64	ACE1R3024N	92
AA1FCET39	48	AA1T30	62	AC1 64T3	64	ACE1R3030N	92
AA1FCET48	48	AA1T36	62	AC1 64V2	65	ACE1R3624N	92
AA1FCET64	48	AA1T42	62	AC1 64X4	64	ACE1R3630N	92
AA1FDB27	34	AA1T48	62	AC1 64Y3	65	ACE1R4224N	92
AA1FDB28	34	AA1T60	62	ACE1BD6648D(L/R)	94	ACE1R4230N	92
		AA1UA39	46	ACE1BD6648S(L/R)	94	ACE1R4824N	92
AA1FMET30	48	AA1UA48	46	ACE1BD7248D(L/R)	94	ACE1R4830N	92
AA1FMET39	48	AA1UA64	46	ACE1BD7248S(L/R)	94	ACE1R5424N	92
AA1FMET42	48	AA1UPS39	46	ACE1BD7848D(L/R)	94	ACE1R5430N	92
AA1FMET48	48	AA1UPS48	46	ACE1BD7848S(L/R)	94	ACE1R6024N	92
AA1FMET56	48	AA1UPS64	46	ACE1BD8448D(L/R)	94	ACE1R6030N	92
AA1FMET64	48	AA1WS24	125	ACE1BD8448S(L/R)	94	ACE1R6624N	92
AA1FMPS30	47		125	ACE1CR24L	97	-	92
AA1FMPS39	47	AA1WS30				ACE1R6630N	
AA1FMPS42	47	AA1WS36	125	ACE1CR24N	97	ACE1R7224N	92
AA1FMPS48	47	AA1WS48	125	ACE1CR24R	97	ACE1R7230N	92
AA1FMPS56	47	AA1WSD	125	ACE1H4818	97	ACE1R7824N	92
AA1FMPS64	47	AA2 MTC	41, 47	ACE1H4818P	97	ACE1R7830N	92
AA1FUPS39	47	AA2 UTC	46, 47	ACE1H6024	97	ACE1R8424N	92
AA1LO24DN	113	AA2T5E19	125	ACE1H6024P	97	ACE1R8430N	92
AA1LO30DN	113	AA2T5E25	125	ACE1L3636SSN	93	ACE1R9024N	92
AA1LO36DN	113	AA2T5E37	125	ACE1L4242DSN	93	ACE1R9030N	92
AA1LO42DN	113	AA3EPS41	43	ACE1L4242SDN	93	ACE1R9624N	92
AA1LO48DN	113	AA3EPS49	43	ACE1L4242SSN	93	ACE1R9630N	92
AA1MET30	41	AA3EPS54	43	ACE1L4260SSN	95	ACE1W362430N	98
AA1MET39	41	AA3EPS61	43	ACE1L4266SSN	95	ACE1W363024N	98
AA1MET42	41	AA3EPS64	43	ACE1L4272SSN	95	ACE1W422430N	98
AA1MET48	41	AB1 AC24	100	ACE1L4278SSN	95	ACE1W423024N	98

March   Marc	pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
MATSHEWSMAN							APC 0948 C	
MITTER   M				-				
Marches   Marc			AD C74 LF	-				
December   10			AD C74 LH		AP1 4818		APC 0948 P	
Marches   119   Marches   129   Marches   120   Marches   1	AD C35 SF	118	AD C74 SF	117	AP1 4818 N	59	APC 0948 PT	22
Controller   192	AD C35 SH	122	AD C74 SH	121	AP1 4824	58	APC 0948 S	
Controller   192	AD C36 SF	118	AD S36 DF	120	AP1 4824 N	59	APC 0960 A	
Marche   19	AD C36 SH	122	AD S36 DH	124	AP1 4824M	60, 61	APC 0960 C	
AD CEMBELLY							-	
Montage   11		119					-	
Martin   19								
AD COMERN   128								
Model   Mode								
AD CLEATERS   129								
March   Marc								
Marc   Color   Marc								
March   Marc								
March   Marc								
March   Marc								
Mar.								
AD C44 SF								
AD C45 BF								
AD C15 DP								
AD C45 DRI 122 AD S72 SF 120 API 6624 A 50 APC 1688 M 22 AD C45 RF 118 AD S72 SH 121 API 642M 60, 61 APC 1688 F 23 API 645 F 123 API 645 F 23 API 645 F 123 API 645 F 23 API 645 F 123 API 645 API								
AD C45 RP								
AD C45 RIF   122   AD S84 SF   120   AP1 6490   55   APC 1680 PT   22								
AD C45 SF								
AD C45 SH 122							-	
AD Clof DF							-	
AD C16 DH 122 AF 648 AM 66 API 6436 A 59 APC 160 P 23 AD C16 RF 118 AF 6460 AM 661 API 6436 G, 61 APC 160 PT 23 AD C16 RH 122 AFWB 63 API 6432 58 APC 1672 A 25 AD C16 SF 118 ALL A3918 116 API 6442 A 59 APC 1672 M 22 AD C16 SH 122 ALL A3924 116 API 6442 M 60, 61 APC 1672 M 22 AD C17 DF 18A ALL A3818 116 API 6448 58 APC 1672 P 23 AD C17 DF 18A ALL A3818 116 API 6448 59 APC 1672 P 23 AD C17 DF 18A ALL A3818 116 API 6448 69, 61 APC 1672 PT 23 AD C17 DF 18A ALL A3818 116 API 6448 M 60, 61 APC 1672 PT 23 AD C17 DF 18A ALL A3818 116 API 6448 M 60, 61 APC 1672 PT 23 AD C17 DF 18A ALL A3818 116 API 6448 M 60, 61 APC 1672 PT 23 AD C17 DF 18A ALL A3818 116 API 6448 M 60, 61 APC 1672 PT 23 AD C17 SF 18A ALL C39 116 API 649M 60, 61 APC 180 A 25 AD C17 SF 18A ALL C39 116 API 16 API 6400 A 50 APC 180 A 25 AD C17 SF 18A ALL C39 116 API 16 API 6400 A 50 APC 180 A 25 AD C17 SF 18A ALL C39 116 API 16 API 6400 A 50 APC 180 A 25 AD C17 SF 18A ALL C39 116 API 16 API 16 API 6400 A 50 APC 180 A 25 AD C17 SF 18A ALL C39 AD C18 SF 18A ALL C39 AD C18 SF 18A ALL C39 A								
AD C46 RF								
AD C46 RH 122 AFWB 63 API 6422 58 APC 1672 A 25 AD C46 SF 118 ALI A3918 116 API 6442 6, 61 APC 1672 F 24 AD C46 SH 122 ALI A3924 116 API 6442 6, 61 APC 1672 F 22 AD C47 DF 118 ALI A3918 116 API 6448 58 APC 1672 P 23 AD C47 DF 118 ALI A4818 116 API 6448 59 APC 1672 P 23 AD C47 DH 122 ALI A4824 116 API 6448 6, 61 APC 1672 P 23 AD C47 RF 118 ALI A618 116 API 6448 6, 61 APC 1672 P 23 AD C47 RH 122 ALI A624 116 API 6490 6, 61 APC 1672 P 23 AD C47 RH 122 ALI A624 116 API 6490 6, 61 APC 1836 A 25 AD C47 RH 122 ALI A624 116 API 6490 A 59 APC 1836 A 25 AD C47 SF 118 ALI C39 116 API 6490 A 59 APC 1836 A 25 AD C47 SF 118 ALI C39 116 API 494 8 33 APC 1872 A 25 AD C47 SF 118 ALI C39 116 API 494 8 33 APC 2736 A 26 AD C43 SF 117 ALI C64 116 API 48 33 APC 2736 A 26 AD C54 DF 117 AMB CP24 LUC 57 APC 6912 C 21 APC 2770 A 26 AD C54 DH 121 AMB CP24 LUC 57 APC 6912 C 21 APC 2772 A 26 AD C54 SF 117 AMC FP2 (Lor N) 57 APC 6912 C 21 APC 2772 A 26 AD C54 SF 117 AMC OS 57 APC 6912 F 24 APC A260 18 AD C54 SF 117 AMC OS 57 APC 6912 F 22 APC A260 18 AD C55 SF 117 AMC OS 57 APC 6912 P 22 APC A260 18 AD C55 SF 119 AMC OFC 55 APC 6912 P 22 APC A260 18 AD C55 SF 119 AMC OFC 55 APC 6912 P 22 APC A260 18 AD C55 SF 119 AMC OFC 55 APC 6912 P 22 APC A260 19 AD C55 SF 119 AMC OFC 55 APC 6912 P 22 APC A260 19 AD C55 SF 119 AMC OFC 55 APC 6912 P 22 APC A260 19 AD C55 SF 119 AMC OFC 55 APC 6912 P 22 APC A260 19 AD C55 SF 119 AMC OFC 55 APC 6912 P 22 APC A260 19 AD C55 SF 119 AMC OFC 55 APC 6924 P 22 APC A260 19 AD C55 SF 119 AMC OFC 55 APC 6924 P 22 APC A260 19 AD C55 SF 119 AMC OFC 55 APC 6924 P 22 APC A260 19 AD C55 SF 119 AMC OFC 564N 57 APC 6924 P 22 APC A260 19 AD C55 SF 119 AMC OFC 564N 57 APC 6924 P 22 APC A260 19 AD C55 SF 119 AMC OFC 564N 57 APC 6924 P 22 APC A260 19 AD C55 SF 119 AMC OFC 56 APC 564N 57 APC 6924 P 22 APC A260 19 AD C56 SF 117 APC 6924 P 22 APC A260 19 AD C56 SF 117 APC 6924 P 22 APC A260 19 AD C56 SF 117 APC 6924 P 22 APC A260 19 AD C56 SF 117 APC 6924 P 22 APC A260 19 AD C56 SF 117 APC 6924 P 22 APC A260 19 AD C56 SF 117 APC								
AD C46 SF								
AD C46 SH 122 ALI A3924 116 API 6442M 66, 61 APC 1672 M 22 AD C47 DF 118 ALI A4818 116 API 6448 59 APC 1672 P 23 AD C47 DF 118 ALI A4824 116 API 6448 59 APC 1672 P 23 AD C47 BF 118 ALI A4824 116 API 6448 69, 61 APC 1872 P 23 AD C47 BF 118 ALI A618 116 API 6448 60, 61 APC 1836 A 25 AD C47 RF 122 ALI A624 116 API 6460 A 59 APC 1672 P 23 AD C47 SF 118 ALI C99 116 API 1660 A 59 APC 1880 A 25 AD C47 SF 118 ALI C99 116 API 16 API 6460 A 39 APC 1872 A 25 AD C47 SF 117 ALI C68 116 APA 39 33 APC 1872 A 25 AD C47 SF 117 ALI C68 116 APA 39 33 APC 1872 A 25 AD C53 SF 117 ALI C64 116 APA 48 33 APC 2786 A 26 AD C54 DF 117 AMB CP2-AMP 57 APA 64 33 APC 2786 A 26 AD C54 DF 117 AMB CP2-LUC 57 APC 6912 A 25 AD C54 LF 117 AMC BP2 LUC 57 APC 6912 C 21 APC 272 A 26 AD C54 LF 117 AMC BP2 LUC N) 57 APC 6912 C 21 APC 272 A 26 AD C54 LF 117 AMC BP3 LO N) 57 APC 6912 C 21 APC 272 A 26 AD C54 SF 117 AMC C93 C 37 AD C54 SF 117 AMC C93 C 37 AD C55 SF 119 AMC O56 57 APC 6912 P 22 APC A260 18 AD C54 LF 117 AMC G95 57 APC 6912 P 22 APC A260 18 AD C55 LF 119 AMC O56 57 APC 6912 P 22 APC A260 F 19 AD C55 DF 119 AMC O56 57 APC 6912 P 22 APC A260 F 19 AD C55 SF 119 AMC O56 57 APC 6924 A 25 APC A272 F 19 AD C55 SF 119 AMC O56 57 APC 6924 P 22 APC A272 F 19 AD C55 SF 119 AMC O56 57 APC 6924 P 22 APC A272 F 19 AD C55 SF 119 AMC O56 57 APC 6924 P 22 APC A272 F 19 AD C55 SF 119 AMC O560 57 APC 6924 P 22 APC A272 F 19 AD C55 SF 119 AMC O560 57 APC 6924 P 22 APC A272 F 19 AD C55 SF 119 AMC O560 57 APC 6924 P 22 APC A272 F 19 AD C55 SF 119 AMC O560 57 APC 6924 P 22 APC A272 F 19 AD C55 SF 119 AMC O560 57 APC 6924 P 22 APC A272 F 19 AD C55 SF 119 AMC O560 57 APC 6924 P 22 APC A272 F 19 AD C55 SF 119 AMC O560 57 APC 6924 P 22 APC A272 F 19 AD C55 SF 119 AMC O560 57 APC 6924 P 22 APC A272 F 19 AD C55 SF 119 AMC O560 57 APC 6924 P 22 APC A272 F 19 AD C55 SF 119 AMC O560 57 APC 6924 P 22 APC A272 F 19 AD C55 SF 119 AMC O560 57 APC 6924 P 22 APC A272 F 19 AD C55 SF 119 AMC O560 57 APC 6926 P 22 APC A272 F 19 AD C56 SF 117 AMC SP C500 APC 80 APC 8096 F 24 APC 18								
AD C47 DF 118								
AD C47 DH 122 ALI A4824 116 API 6448 A 59 APC 1672 PT 23 AD C47 RF 118 ALI A6418 116 API 6448M 60, 61 APC 1830 A 25 AD C47 RF 128 ALI A6424 116 API 6460 A 59 APC 1848 A 25 AD C47 RF 128 ALI A6424 116 API 6460 A 59 APC 1848 A 25 AD C47 SF 118 ALI C39 116 API 1F 62 APC 1860 A 25 AD C47 SH 122 ALI C48 116 API 39 33 APC 1872 A 25 AD C47 SH 122 ALI C48 116 API 39 33 APC 1872 A 25 AD C53 SF 117 ALI C64 116 API 39 33 APC 1872 A 25 AD C53 SF 117 ALI C64 116 API 39 33 APC 2748 A 26 AD C54 DF 117 AMB CP24 LUC 57 APC 0912 A 25 AD C54 DF 117 AMC B10 57 APC 0912 C 21 APC 2772 A 26 AD C54 DF 117 AMC FP3 (L or N) 57 APC 0912 C 21 APC 2772 A 26 AD C54 SF 117 AMC 03 57 APC 0912 F 24 APC AZ60 18 AD C54 SF 117 AMC 03 57 APC 0912 P 22 APC AZ60 18 AD C55 DF 119 AMC 06 57 APC 0912 P 22 APC AZ60 18 AD C55 DF 119 AMC 06 57 APC 0912 P 22 APC AZ60 18 AD C55 DF 119 AMC 06 57 APC 0912 P 22 APC AZ60 18 AD C55 DF 119 AMC 06 57 APC 0912 P 22 APC AZ60 18 AD C55 DF 119 AMC 06 57 APC 0912 P 22 APC AZ60 79 AD C55 DF 119 AMC 06 57 APC 0912 P 22 APC AZ60 79 AD C55 DF 119 AMC 06 57 APC 0912 P 22 APC AZ60 79 AD C55 DF 119 AMC 06 57 APC 0912 P 22 APC AZ70 18 AD C55 DF 119 AMC 06 57 APC 0912 P 22 APC AZ70 18 AD C55 DF 119 AMC 06 57 APC 0912 P 22 APC AZ70 18 AD C55 DF 119 AMC 06 57 APC 0912 P 22 APC AZ70 19 AD C55 DF 119 AMC 06 57 APC 0912 P 22 APC AZ70 19 AD C55 DF 119 AMC 0625 57 APC 0924 A 25 APC AZ72 18 AD C55 DF 119 AMC 0625 57 APC 0924 P 22 APC AZ70 19 AD C55 DF 119 AMC 0625 57 APC 0924 P 22 APC BAS 16 AD C55 DF 119 AMC 05000 57 APC 0924 P 22 APC BAS 16 AD C55 DF 119 AMC 05000 0 57 APC 0924 P 22 APC BAS 16 AD C55 DF 119 AMC 05000 0 57 APC 0924 P 22 APC BAS 16 AD C56 DF 117 APL 3924 N 59 APC 0936 P 22 APP 13948 15 AD C61 DF 117 API 3924 N 59 APC 0936 P 22 APP 13960 15 AD C64 DF 117 API 3930 N 59 APC 0936 P 22 APP 13960 15 AD C64 DF 117 API 3930 N 59 APC 0936 P 22 APP 13960 15 AD C64 DF 117 API 3930 N 59 APC 0936 P 22 APP 13960 15 AD C64 DF 117 API 3930 N 59 APC 0936 P 22 APP 13960 15 AD C64 DF 117 API 3930 N 59 APC 0936 P 22 APP 13960 15				-				
AD C47 RF 118 ALI A6418 116 API 6448M 60, 61 APC 1836 A 25 AD C47 RH 122 ALI A624 116 API 6400 A 59 APC 1848 A 25 AD C47 SF 118 ALI C39 116 API LF 62 APC 1860 A 25 AD C47 SF 118 ALI C39 116 API LF 62 APC 1860 A 25 AD C47 SF 117 ALI C64 116 APA 39 33 APC 1872 A 25 AD C53 SF 117 ALI C64 116 APA 48 33 APC 2736 A 26 AD C53 SH 121 AMB CP12-AMP 57 APA 64 33 APC 2736 A 26 AD C53 SH 121 AMB CP12-AMP 57 APC 6912 A 25 AD C53 SH 121 AMB CP12-MP 57 APC 6912 A 25 AD C54 DF 117 AMB CP2 LUC 57 APC 6912 C 21 APC 2760 A 26 AD C54 DH 121 AMC B10 57 APC 6912 C 21 APC 2760 A 26 AD C54 LF 117 AMC ST 16 APC 1870 ST 1870 APC 6912 C 21 APC 2760 A 26 AD C54 SF 117 AMC O3 57 APC 6912 C 21 APC 2760 A 26 AD C54 SF 117 AMC O5 57 APC 6912 P 22 APC AZ60 188 AD C54 SF 117 AMC 05 57 APC 6912 P 22 APC AZ60 188 AD C55 LF 119 AMC 056 57 APC 6912 P 22 APC AZ60 F 19 AD C55 DF 119 AMC 06 57 APC 6912 P 22 APC AZ60 F 19 AD C55 LF 119 AMC 056 57 APC 6912 P 22 APC AZ60 F 19 AD C55 LF 119 AMC 056 57 APC 6912 P 22 APC AZ60 F 19 AD C55 LF 119 AMC 056 57 APC 6912 P 22 APC AZ60 F 19 AD C55 LF 119 AMC 056 57 APC 6912 P 22 APC AZ60 F 19 AD C55 LF 119 AMC 056 57 APC 6912 P 22 APC AZ60 F 19 AD C55 LF 119 AMC 056 57 APC 6912 P 22 APC AZ60 F 19 AD C55 LF 119 AMC 0560 57 APC 6912 P 22 APC AZ60 F 19 AD C55 LF 119 AMC 0560 57 APC 6914 P 22 APC AZ60 F 19 AD C55 LF 119 AMC 0560 57 APC 6914 P 22 APC AZ60 F 19 AD C55 LF 119 AMC 0560 57 APC 6914 P 22 APC AZ60 F 19 AD C55 LF 119 AMC 0560 57 APC 6924 P 22 APC AZ60 F 19 AD C55 LF 119 AMC 0560 57 APC 6924 P 22 APC AZ60 F 19 AD C55 SF 119 AMC 0560 57 APC 6924 P 22 APC AZ60 57 APC 6912 P 20 AD C55 SF 119 AMC 0560 57 APC 6924 P 22 APC AZ60 57 APC								
AD C47 RH         122         ALI A6424         116         API 6460 A         59         APC 1848 A         25           AD C47 SF         118         ALI C39         116         API LF         62         APC 1860 A         25           AD C47 SH         122         ALI C48         116         APA 39         33         APC 1872 A         25           AD C53 SF         117         ALI C64         116         APA 48         33         APC 2736 A         26           AD C53 SH         121         AMB CP12-AMP         57         APA 64         33         APC 2736 A         26           AD C54 DF         117         AMC BP24 LUC         57         APC 0912 A         25         APC 2760 A         26           AD C54 DF         117         AMC BP24 LUC         57         APC 0912 C         21         APC 2772 A         26           AD C54 LF         117         AMC FP2 (Lor N)         57         APC 0912 C         21         APC 2772 A         26           AD C54 LF         117         AMC O5         57         APC 0912 F         24         APC AZ48         18           AD C55 LH         121         AMC O5E         57         APC 0912 F         22 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
AD C47 SF         118         ALI C39         116         API LF         62         APC 1860 A         25           AD C47 SH         122         ALI C48         116         APA 39         33         APC 1876 A         25           AD C53 SF         117         ALI C64         116         APA 48         33         APC 2736 A         26           AD C53 SH         121         AMB CP12-AMP         57         APA 64         33         APC 2736 A         26           AD C54 DF         117         AMC B10         57         APC 0912 A         25         APC 2760 A         26           AD C54 LF         117         AMC B10         57         APC 0912 C         21         APC 2772 A         26           AD C54 LF         117         AMC B10         57         APC 0912 C         21         APC 2772 A         26           AD C54 LF         117         AMC B10         57         APC 0912 C         21         APC 2772 A         26           AD C54 LF         117         AMC B10         57         APC 0912 C         21         APC 2772 A         26           AD C54 LF         117         AMC B10         57         APC 0912 C         21         APC A784								
AD C47 SH 122 ALI C48 116 APA 39 33 APC 1872 A 25 AD C53 SF 117 ALI C64 116 APA 48 33 APC 2736 A 26 AD C53 SH 121 AMB CP12-AMP 57 APA 64 33 APC 2736 A 26 AD C53 SH 121 AMB CP12-LUC 57 APC 6912 A 25 APC 2736 A 26 AD C54 DF 117 AMB CP24 LUC 57 APC 6912 C 21 APC 2772 A 26 AD C54 DH 121 AMC B10 57 APC 6912 C 21 APC 2772 A 26 AD C54 LF 117 AMC FP2 (L or N) 57 APC 6912 C 21 APC 2772 A 26 AD C54 LF 117 AMC FP3 (L or N) 57 APC 6912 C 21 APC 2748 18 AD C54 LH 121 AMC B10 57 APC 6912 P 22 APC AZ48 F 19 AD C54 SF 117 AMC 03 57 APC 6912 P 22 APC AZ48 F 19 AD C55 DF 119 AMC 05E 57 APC 6912 P 22 APC AZ60 18 AD C55 DF 119 AMC 0F60 57 APC 6912 P 22 APC AZ60 F 19 AD C55 DF 119 AMC 0F605 57 APC 6924 A 25 APC AZ72 F 19 AD C55 LF 119 AMC 0F605 57 APC 6924 A 25 APC AZ72 F 19 AD C55 LF 119 AMC 0F605 57 APC 6924 A 25 APC AZ72 F 19 AD C55 LF 119 AMC 0F605 57 APC 6924 F 24 APC AZ72 F 19 AD C55 LF 119 AMC 0F625 57 APC 6924 F 24 APC AZ72 F 19 AD C55 LF 119 AMC 0F605 57 APC 6924 F 24 APC AZ72 F 19 AD C55 LF 119 AMC 0F605 57 APC 6924 F 24 APC 0C 20 AD C55 LH 123 AMC PDC 5E4N 57 APC 6924 F 24 APC 0C 20 AD C55 LH 123 AMC SC20(A or B) 57 APC 6924 F 22 APF 1860 16 AD C55 SF 119 AMC 0F 0C								
AD C53 SF 117 ALL C64 116 APA 48 33 APC 2736 A 26 AD C53 SH 121 AMB CP12-AMP 57 APA 64 33 APC 2748 A 26 AD C54 DF 117 AMB CP24 LUC 57 APC 0912 A 25 APC 2760 A 26 AD C54 DF 117 AMC FP2 (L or N) 57 APC 0912 C 21 APC 272 A 26 AD C54 LH 121 AMC BP2 (L or N) 57 APC 0912 C 21 APC AZ48 F 19 AD C54 LH 121 AMC OS 57 APC 0912 F 24 APC AZ48 F 19 AD C54 SF 117 AMC 03 57 APC 0912 P 22 APC AZ60 18 AD C55 DF 119 AMC 06 57 APC 0912 P 22 APC AZ60 F 19 AD C55 DF 119 AMC 06 57 APC 0912 S 21 APC AZ72 T 18 AD C55 LH 123 AMC 07500 57 APC 0912 P 22 APC AZ72 T 18 AD C55 LF 119 AMC 07500 57 APC 0912 P 22 APC AZ72 T 18 AD C55 LF 119 AMC 07500 57 APC 0912 P 22 APC AZ72 T 18 AD C55 LF 119 AMC 07500 57 APC 0912 P 22 APC AZ72 T 18 AD C55 SF 119 AMC 07500 57 APC 0912 P 22 APC AZ72 T 18 AD C55 SF 119 AMC 07500 57 APC 0912 P 22 APC AZ72 T 19 AD C55 LH 123 AMC 07500 57 APC 0912 P 22 APC AZ72 T 19 AD C55 LH 123 AMC 07500 57 APC 0912 P 22 APC AZ72 T 19 AD C55 LH 123 AMC 07500 57 APC 0912 P 22 APC AZ72 T 19 AD C55 LH 123 AMC 07500 57 APC 0912 P 22 APC AZ72 T 19 AD C55 LH 123 AMC 07500 57 APC 0912 P 22 APC AZ72 F 19 AD C55 LH 123 AMC 07500 57 APC 0912 P 22 APC AZ72 F 19 AD C55 LH 123 AMC 07500 57 APC 0912 P 22 APC AZ72 F 19 AD C55 LH 123 AMC 07500 57 APC 0914 P 22 APC 00C 20 AD C55 LH 123 AMC 07500 57 APC 0914 P 22 APC 00C 20 AD C55 LH 123 AMC 07500 57 APC 0914 P 22 APC 00C 20 AD C55 SF 119 AMC5 07500 57 APC 0914 P 22 APF 1848 16 AD C55 SF 119 AMC5 07500 57 APC 0914 P 22 APF 1848 16 AD C55 SF 119 AMC5 07500 57 APC 0914 P 22 APF 1849 15 AD C64 DF 117 API 3918 N 50 APC 0936 F 24 APF 13972 15 AD C64 DF 117 API 3930 N 59 APC 0936 P 22 APF 1488 15 AD C64 LH 121 API 3936 N 59 APC 0936 P 22 APF 14860 15 AD C64 LH 121 API 3936 N 59 APC 0936 P 22 APF 14872 15 AD C64 LH 121 API 3936 N 59 APC 0936 P 22 APF 14872 15 AD C64 LH 121 API 3936 N 59 APC 0936 P 22 APF 14872 15								
AD C53 SH         121         AMB CP12-AMP         57         APA 64         33         APC 2748 A         26           AD C54 DF         117         AMB CP24 LUC         57         APC 0912 A         25         APC 2760 A         26           AD C54 DH         121         AMC B10         57         APC 0912 C         21         APC 2772 A         26           AD C54 LF         117         AMC FP2 (L or N)         57         APC 0912 CX         21         APC AZ48         18           AD C54 LH         121         AMC FP3 (L or N)         57         APC 0912 F         24         APC AZ48 F         19           AD C54 SF         117         AMC 03         57         APC 0912 P         22         APC AZ48 F         19           AD C55 SF         117         AMC 05E         57         APC 0912 P         22         APC AZ60         18           AD C55 DF         119         AMC 06E         57         APC 0912 P         22         APC AZ60 F         19           AD C55 DF         119         AMC 06         57         APC 0912 S         21         APC AZ72 P         18           AD C55 DF         119         AMC 06C55         57         APC 0924 A         25								
AD C54 DF 117 AMB CP24 LUC 57 APC 0912 A 25 APC 2760 A 26 AD C54 DH 121 AMC B10 57 APC 0912 C 21 APC 2772 A 26 AD C54 LF 117 AMC FP2 (L or N) 57 APC 0912 CX 21 APC AZ48 18 AD C54 LH 121 AMC FP3 (L or N) 57 APC 0912 F 24 APC AZ48 F 19 AD C54 SF 117 AMC 03 57 APC 0912 P 22 APC AZ60 F 19 AD C54 SH 121 AMC 05E 57 APC 0912 P 22 APC AZ60 F 19 AD C55 DF 119 AMC 06 57 APC 0912 P 22 APC AZ60 F 19 AD C55 DF 119 AMC 06 57 APC 0912 S 21 APC AZ72 18 AD C55 DH 123 AMC 0F500 57 APC 0912 S 21 APC AZ72 18 AD C55 LF 119 AMC 0F625 57 APC 0924 A 25 APC AZ72 F 19 AD C55 LF 119 AMC 0F625 57 APC 0924 C 21 APC HOC 20 AD C55 LH 123 AMC PDC 5E4N 57 APC 0924 F 24 APC OC 20 AD C55 SR 119 AMC 5 CP12 57 APC 0924 F 24 APC OC 20 AD C55 SR 119 AMC 5 CO20(A or B) 57 APC 0924 P 22 APC BA8 16 AD C55 SR 1123 AMC 5 OC30(A or B) 57 APC 0924 P 22 APC BA8 16 AD C55 SR 112 AMC 5 OC30(A or B) 57 APC 0924 P 22 APF 1860 16 AD C55 SR 112 AMC 5 OC30(A or B) 57 APC 0924 P 22 APF 1860 16 AD C55 SR 117 AMCS 0C30(A or B) 57 APC 0924 P 22 APF 1860 16 AD C63 SR 121 APC 30C3 APC 30C3 APC 30C3 APC 30C3 APC 30C3 APF 13948 15 AD C64 DF 117 API 3924 58 APC 0936 C 21 APF 13960 15 AD C64 DF 117 API 3924 58 APC 0936 P 24 APF 13972 15 AD C64 LF 117 API 3930 N 59 APC 0936 P 22 APF 14872 15 AD C64 LF 117 API 3930 N 59 APC 0936 P 22 APF 14870 15 AD C64 LF 117 API 3936 58 APC 0936 P 22 APF 14870 15 AD C64 LH 121 API 3936 N 59 APC 0936 P 22 APF 14870 15								
AD C54 DH         121         AMC B10         57         APC 0912 C         21         APC 2772 A         26           AD C54 LF         117         AMC FP2 (L or N)         57         APC 0912 CX         21         APC AZ48         18           AD C54 LH         121         AMC FP3 (L or N)         57         APC 0912 F         24         APC AZ48 F         19           AD C54 SF         117         AMC 03         57         APC 0912 P         22         APC AZ60 F         19           AD C55 SH         121         AMC 05E         57         APC 0912 PT         22         APC AZ60 F         19           AD C55 DF         119         AMC 06         57         APC 0912 S         21         APC AZ72 F         18           AD C55 LF         119         AMC 0F500         57         APC 0924 A         25         APC AZ72 F         19           AD C55 LF         119         AMC 0F625         57         APC 0924 C         21         APC HOC         20           AD C55 RF         119         AMC 5 OC20(A or B)         57         APC 0924 F         24         APC OC         20           AD C55 RF         119         AMC5 OC30(A or B)         57         APC 0924 M								
AD C54 LF 117 AMC FP2 (L or N) 57 APC 0912 CX 21 APC AZ48 18 AD C54 LH 121 AMC FP3 (L or N) 57 APC 0912 F 24 APC AZ48 F 19 AD C54 SF 117 AMC 03 57 APC 0912 P 22 APC AZ60 18 AD C54 SH 121 AMC 05E 57 APC 0912 P 22 APC AZ60 19 AD C55 SF 119 AMC 06 57 APC 0912 P 22 APC AZ72 18 AD C55 LF 119 AMC 0750 57 APC 0912 S 21 APC AZ72 18 AD C55 LF 119 AMC 0750 57 APC 0924 A 25 APC AZ72 19 AD C55 LF 119 AMC 0750 57 APC 0924 C 21 APC AZ72 19 AD C55 LF 119 AMC 0750 57 APC 0924 F 24 APC 0C 20 AD C55 LH 123 AMC PDC 5E4N 57 APC 0924 F 24 APC 0C 20 AD C55 SF 119 AMC 5C20(A or B) 57 APC 0924 P 22 APF 1848 16 AD C55 SF 119 AMC 5C30(A or B) 57 APC 0924 P 22 APF 1860 16 AD C55 SH 123 AMC 5C30(A or B) 57 APC 0924 P 22 APF 1860 16 AD C63 SF 117 AMC5 0C50(A or B) 57 APC 0924 S 21 APC 1872 16 AD C63 SF 117 AMC5 0C50(A or B) 57 APC 0924 S 21 APF 1872 16 AD C64 LF 117 API 3924 58 APC 0936 C 21 APF 13960 15 AD C64 LF 117 API 3936 N 59 APC 0936 P 22 APF 1486 15 AD C64 LF 117 API 3936 N 59 APC 0936 P 22 APF 1486 15 AD C64 LF 117 API 3936 N 59 APC 0936 P 22 APF 1486 15 AD C64 LF 117 API 3936 N 59 APC 0936 P 22 APF 1486 15							-	
AD C54 LH 121 AMC FP3 (L or N) 57 APC 0912 F 24 APC AZ48 F 19 AD C54 SF 117 AMC 03 57 APC 0912 P 22 APC AZ60 18 AD C54 SH 121 AMC 05E 57 APC 0912 PT 22 APC AZ60 F 19 AD C55 DF 119 AMC 06 57 APC 0912 S 21 APC AZ72 18 AD C55 DH 123 AMC 0F500 57 APC 0924 A 25 APC AZ72 F 19 AD C55 LF 119 AMC 0F625 57 APC 0924 C 21 APC HOC 20 AD C55 LF 119 AMC POE SE4N 57 APC 0924 F 24 APC OC 20 AD C55 RF 119 AMC 5CP12 57 APC 0924 F 24 APC OC 20 AD C55 SF 119 AMC 5C20(A or B) 57 APC 0924 P 22 APF 1848 16 AD C55 SF 119 AMC5 0C30(A or B) 57 APC 0924 P 22 APF 1860 16 AD C55 SF 117 AMC5 0C50(A or B) 57 APC 0924 S 21 APF 1872 16 AD C63 SF 117 APC 3924 N 59 APC 0936 C 21 APF 13900 15 AD C64 LF 117 API 3924 N 59 APC 0936 P 22 APF 14860 15 AD C64 LF 117 API 3930 N 59 APC 0936 PT 22 APF 14860 15 AD C64 SF 117 API 3936 N 59 APC 0936 PT 22 APF 14872 15 AD C64 SF 117 API 3936 N 59 APC 0936 PT 22 APF 14860 15								
AD C54 SF         117         AMC 03         57         APC 0912 P         22         APC AZ60         18           AD C54 SH         121         AMC 05E         57         APC 0912 PT         22         APC AZ60 F         19           AD C55 DF         119         AMC 06         57         APC 0912 S         21         APC AZ72         18           AD C55 DH         123         AMC 0F500         57         APC 0924 A         25         APC AZ72 F         19           AD C55 LF         119         AMC 0F62S         57         APC 0924 C         21         APC HOC         20           AD C55 LH         123         AMC PDC 5E4N         57         APC 0924 F         24         APC OC         20           AD C55 RF         119         AMC5 OC2(A or B)         57         APC 0924 M         22         APC OCF         20           AD C55 SF         119         AMC5 OC2(A or B)         57         APC 0924 M         22         APF 1848         16           AD C55 SF         119         AMC5 OC2(A or B)         57         APC 0924 PT         22         APF 1848         16           AD C63 SF         117         AMC5 OC3(A or B)         57         APC 0924 PT         22								
AD C54 SH         121         AMC 05E         57         APC 0912 PT         22         APC AZ60 F         19           AD C55 DF         119         AMC 06         57         APC 0912 S         21         APC AZ72         18           AD C55 DH         123         AMC 0F500         57         APC 0924 A         25         APC AZ72 F         19           AD C55 LF         119         AMC 0F625         57         APC 0924 C         21         APC HOC         20           AD C55 LH         123         AMC PDC 5E4N         57         APC 0924 F         24         APC OC         20           AD C55 RF         119         AMC5 CP12         57         APC 0924 M         22         APC OCF         20           AD C55 SF         119         AMC5 OC20(A or B)         57         APC 0924 P         22         APF 1848         16           AD C55 SF         119         AMC5 OC30(A or B)         57         APC 0924 PT         22         APF 1848         16           AD C55 SF         119         AMC5 OC50(A or B)         57         APC 0924 PT         22         APF 1840         16           AD C63 SF         117         AMC5 OC50(A or B)         57         APC 0936 A								
AD C55 DF         119         AMC 06         57         APC 0912 S         21         APC AZ72         18           AD C55 DH         123         AMC 0F500         57         APC 0924 A         25         APC AZ72 F         19           AD C55 LF         119         AMC 0F625         57         APC 0924 C         21         APC HOC         20           AD C55 LH         123         AMC PDC 5E4N         57         APC 0924 F         24         APC 0C         20           AD C55 RF         119         AMC5 CP12         57         APC 0924 M         22         APC 0CF         20           AD C55 RH         123         AMC5 OC20(A or B)         57         APC 0924 P         22         APF 1848         16           AD C55 SF         119         AMC5 OC30(A or B)         57         APC 0924 PT         22         APF 1860         16           AD C55 SH         123         AMC5 OC40(A or B)         57         APC 0924 S         21         APF 1872         16           AD C63 SF         117         AMC5 OC50(A or B)         57         APC 0936 A         25         APF 13948         15           AD C64 SF         117         AP1 3918 N         59         APC 0936 F								
AD C55 DH         123         AMC OF500         57         APC 0924 A         25         APC AZ72 F         19           AD C55 LF         119         AMC OF625         57         APC 0924 C         21         APC HOC         20           AD C55 LH         123         AMC PDC 5E4N         57         APC 0924 F         24         APC 0C         20           AD C55 RF         119         AMC5 CP12         57         APC 0924 M         22         APC 0CF         20           AD C55 RH         123         AMC5 OC20(A or B)         57         APC 0924 P         22         APF 1848         16           AD C55 SF         119         AMC5 OC30(A or B)         57         APC 0924 PT         22         APF 1860         16           AD C55 SH         123         AMC5 OC40(A or B)         57         APC 0924 S         21         APF 1872         16           AD C63 SF         117         AMC5 OC50(A or B)         57         APC 0936 A         25         APF1 3948         15           AD C63 SH         121         AP1 3918 N         59         APC 0936 C         21         APF1 3960         15           AD C64 DF         117         AP1 3924 N         59         APC 0936 F								
AD C55 LF 119 AMC OF625 57 APC 0924 C 21 APC HOC 20 AD C55 LH 123 AMC PDC 5E4N 57 APC 0924 F 24 APC OC 20 AD C55 RF 119 AMC5 CP12 57 APC 0924 M 22 APC OCF 20 AD C55 RH 123 AMC5 OC20(A or B) 57 APC 0924 P 22 APF 1848 16 AD C55 SF 119 AMC5 OC30(A or B) 57 APC 0924 PT 22 APF 1860 16 AD C55 SH 123 AMC5 OC40(A or B) 57 APC 0924 PT 22 APF 1860 16 AD C55 SH 123 AMC5 OC40(A or B) 57 APC 0924 S 21 APF 1872 16 AD C63 SF 117 AMC5 OC50(A or B) 57 APC 0936 A 25 APF 13948 15 AD C63 SH 121 API 3918 N 59 APC 0936 C 21 APF 13960 15 AD C64 DF 117 API 3924 58 APC 0936 F 24 APF 13972 15 AD C64 DF 117 API 3924 N 59 APC 0936 M 22 APF 1448 15 AD C64 LF 117 API 3930 N 59 APC 0936 P 22 APF 1460 15 AD C64 SF 117 API 3936 58 APC 0936 P 22 APF 1460 15 AD C64 SF 117 API 3936 N 59 APC 0936 P 22 APF 1480 15 AD C64 SF 117 API 3936 N 59 APC 0936 P 22 APF 1480 15								
AD C55 LH         123         AMC PDC 5E4N         57         APC 0924 F         24         APC OC         20           AD C55 RF         119         AMC5 CP12         57         APC 0924 M         22         APC OCF         20           AD C55 RH         123         AMC5 OC20(A or B)         57         APC 0924 P         22         APF 1848         16           AD C55 SF         119         AMC5 OC30(A or B)         57         APC 0924 PT         22         APF 1860         16           AD C55 SH         123         AMC5 OC40(A or B)         57         APC 0924 S         21         APF 1872         16           AD C63 SF         117         AMC5 OC50(A or B)         57         APC 0936 A         25         APF1 3948         15           AD C63 SH         121         API 3918 N         59         APC 0936 C         21         APF1 3960         15           AD C64 DF         117         API 3924         58         APC 0936 F         24         APF1 3972         15           AD C64 DF         117         API 3930 N         59         APC 0936 M         22         APF1 4848         15           AD C64 LF         117         API 3936         58         APC 0936 P								
AD C55 RF         119         AMC5 CP12         57         APC 0924 M         22         APC OCF         20           AD C55 RH         123         AMC5 OC20(A or B)         57         APC 0924 P         22         APF 1848         16           AD C55 SF         119         AMC5 OC30(A or B)         57         APC 0924 PT         22         APF 1860         16           AD C55 SH         123         AMC5 OC40(A or B)         57         APC 0924 S         21         APF 1872         16           AD C63 SF         117         AMC5 OC50(A or B)         57         APC 0936 A         25         APF1 3948         15           AD C63 SH         121         API 3918 N         59         APC 0936 C         21         APF1 3960         15           AD C64 DF         117         API 3924         58         APC 0936 F         24         APF1 3972         15           AD C64 DH         121         API 3924 N         59         APC 0936 M         22         APF1 4848         15           AD C64 LF         117         API 3930 N         59         APC 0936 P         22         APF1 4860         15           AD C64 LH         121         API 3936         58         APC 0936 F								
AD C55 RH         123         AMC5 OC20(A or B)         57         APC 0924 P         22         APF 1848         16           AD C55 SF         119         AMC5 OC30(A or B)         57         APC 0924 PT         22         APF 1860         16           AD C55 SH         123         AMC5 OC40(A or B)         57         APC 0924 S         21         APF 1872         16           AD C63 SF         117         AMC5 OC50(A or B)         57         APC 0936 A         25         APF1 3948         15           AD C63 SH         121         AP1 3918 N         59         APC 0936 C         21         APF1 3960         15           AD C64 DF         117         AP1 3924         58         APC 0936 F         24         APF1 3972         15           AD C64 DH         121         AP1 3924 N         59         APC 0936 M         22         APF1 4848         15           AD C64 LF         117         AP1 3930 N         59         APC 0936 P         22         APF1 4860         15           AD C64 LF         121         AP1 3936         58         APC 0936 PT         22         APF1 4872         15           AD C64 SF         117         AP1 3936 N         59         APC 0936 S <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
AD C55 SF         119         AMC5 OC30(A or B)         57         APC 0924 PT         22         APF 1860         16           AD C55 SH         123         AMC5 OC40(A or B)         57         APC 0924 S         21         APF 1872         16           AD C63 SF         117         AMC5 OC50(A or B)         57         APC 0936 A         25         APF1 3948         15           AD C63 SH         121         API 3918 N         59         APC 0936 C         21         APF1 3960         15           AD C64 DF         117         API 3924         58         APC 0936 F         24         APF1 3972         15           AD C64 DH         121         API 3924 N         59         APC 0936 M         22         APF1 4848         15           AD C64 LF         117         API 3930 N         59         APC 0936 P         22         APF1 4860         15           AD C64 LH         121         API 3936         58         APC 0936 PT         22         APF1 4872         15           AD C64 SF         117         API 3936 N         59         APC 0936 S         21         APF1 6448         15								
AD C55 SH         123         AMC5 OC40(A or B)         57         APC 0924 S         21         APF 1872         16           AD C63 SF         117         AMC5 OC50(A or B)         57         APC 0936 A         25         APF1 3948         15           AD C63 SH         121         API 3918 N         59         APC 0936 C         21         APF1 3960         15           AD C64 DF         117         API 3924         58         APC 0936 F         24         APF1 3972         15           AD C64 DH         121         API 3924 N         59         APC 0936 M         22         APF1 4848         15           AD C64 LF         117         API 3930 N         59         APC 0936 P         22         APF1 4860         15           AD C64 LH         121         API 3936         58         APC 0936 PT         22         APF1 4872         15           AD C64 SF         117         API 3936 N         59         APC 0936 S         21         APF1 6448         15								
AD C63 SF         117         AMC5 OC50(A or B)         57         APC 0936 A         25         APF1 3948         15           AD C63 SH         121         API 3918 N         59         APC 0936 C         21         APF1 3960         15           AD C64 DF         117         API 3924         58         APC 0936 F         24         APF1 3972         15           AD C64 DH         121         API 3924 N         59         APC 0936 M         22         APF1 4848         15           AD C64 LF         117         API 3930 N         59         APC 0936 P         22         APF1 4860         15           AD C64 LH         121         API 3936         58         APC 0936 PT         22         APF1 4872         15           AD C64 SF         117         API 3936 N         59         APC 0936 S         21         APF1 6448         15								
AD C63 SH         121         API 3918 N         59         APC 0936 C         21         APFI 3960         15           AD C64 DF         117         API 3924         58         APC 0936 F         24         APFI 3972         15           AD C64 DH         121         API 3924 N         59         APC 0936 M         22         APFI 4848         15           AD C64 LF         117         API 3930 N         59         APC 0936 P         22         APFI 4860         15           AD C64 LH         121         API 3936         58         APC 0936 PT         22         APFI 4872         15           AD C64 SF         117         API 3936 N         59         APC 0936 S         21         APFI 6448         15								
AD C64 DF         117         API 3924         58         APC 0936 F         24         APFI 3972         15           AD C64 DH         121         API 3924 N         59         APC 0936 M         22         APFI 4848         15           AD C64 LF         117         API 3930 N         59         APC 0936 P         22         APFI 4860         15           AD C64 LH         121         API 3936         58         APC 0936 PT         22         APFI 4872         15           AD C64 SF         117         API 3936 N         59         APC 0936 S         21         APFI 6448         15								
AD C64 DH         121         API 3924 N         59         APC 0936 M         22         APFI 4848         15           AD C64 LF         117         API 3930 N         59         APC 0936 P         22         APFI 4860         15           AD C64 LH         121         API 3936         58         APC 0936 PT         22         APFI 4872         15           AD C64 SF         117         API 3936 N         59         APC 0936 S         21         APFI 6448         15								
AD C64 LF         117         API 3930 N         59         APC 0936 P         22         APFI 4860         15           AD C64 LH         121         API 3936         58         APC 0936 PT         22         APFI 4872         15           AD C64 SF         117         API 3936 N         59         APC 0936 S         21         APFI 6448         15					_		-	
AD C64 LH 121 AP1 3936 58 APC 0936 PT 22 APF1 4872 15 AD C64 SF 117 AP1 3936 N 59 APC 0936 S 21 APF1 6448 15								
AD C64 SF 117 AP1 3936 N 59 APC 0936 S 21 APF1 6448 15								
AD C64 SH 121 AP1 3942 N 59 APC 0948 A 25 APF1 6460 15								-
	AD C64 SH	121	AP1 3942 N	59	APC 0948 A	25	APF1 6460	15

pattern no. page	pattern no.	page	pattern no.	page	pattern no.	page
APF1 6472 15	AR1 EPIC	51	AS1 SDFO	102	AU1 X328	70
APFA1 3948 15	AR1 ET1	51	AS1 SFF G	103	AUA1 0824 G	68
APFA1 3960 15	AR1 ET3	51	AS1 SFF M	102	AUA1 0836 G	68
APFA1 3972 15	AR1 ET5	51	AS1 SPAD	105, 106	AUA1 0848 G	68
APFA1 4848 15	AR1 ET8	51	AS1 SPDF M	102	AUA1 0860 G	68
APFA1 4860 15	AR1 HCC H10	56	AS1 SPDFG	103	AUA1 0872 G	68
APFA1 4872 15	AR1 HOB	20	AS1DD30G	103	AUA1 1224 G	68
APFA1 6448 15	AR1 HOB2	20	AS1DD36G	103	AUA1 1236 G	68
APFA1 6460 15	AR1 PCC 100	56	AS1DF30G	103	AUA1 1248 G	68
APFA1 6472 15	AR1 RCM 10	56	AS1DF36G	103	AUA1 1260 G	68
APR 48 17	AR1 T2	54	AS1FF30G	103	AUA1 1272 G	68
APR 480 17	AR1 T3	54	AS1FF36G	103	AUA1 1524 G	68
APR 60 17	AR1 TJ1	54	AS1PDF30G	103	AUA1 1536 G	68
APR 600 17	AR1 TJ10	54	AS1PDF36G	103	AUA1 1548 G	68
APR 72 17	AR1 TJ12	54	AS2 PT(C)	104	AUA1 1560 G	68
APR 720 17	AR1 TJ2	54	AS2 PT(N)	104	AUA1 1572 G	68
APT 29, 43	AR1 TJ3	54	AT1 D50A	128	AUA1224	69
APT 48 17	AR1 TJ4	54	AT1 D50F	128	AUA1236	69
APT 60 17	AR1 TJ5	54	AT1 D62A	128	AUA1248	69
APT 72 17	AR1 TJ6	54	AT1 D62F	128	AUA1260	69
APT C24 17	AR1 TJ8	54	AT1 E24LA	127	AUA1272	69
APT C36 17	AR1 TOM	53	AT1 E24LF	127	AUA2124	69
APT C48 17	AR1 TPC1	54	AT1 E24RA	127	AUA2136	69
APT C60 17	AR1 TPC2	54	AT1 E24RF	127	AUA2148	69
APT C72 17	AR1 TPH1	54	AT1 P36A	126	AUA2160	69
APT1 C24 17	AR1 TPH2	54	AT1 P36F	126	AUA2172	69
APT1 C36 17	AR1 TPHF	34	AT1 R42A	128	AUA2824	69
APT1 C48 17	AR1 TPI2	54	AT1 R42F	128	AUA2836	69
APT1 C60 17	AR1 TPI5	54	AT1 R48A	128	AUA2848	69
APT1 C72 17	AR1 TPIC	54	AT1 R48F	128	AUA2860	69
APTA 48 17	AR1 TT1	54	AT1 TA	126	AUA2872	69
APTA 60 17	AR1 TT3	54	AT1 TL	126	AUP B3624M	144
APTA 72 17	AR1 TT5	54	AT1 W24A	126	AUP B3624RC	144
APTA CC 29	AR1 TT8	54	AT1 W24F	126	AUP B4824M	144
APTA CC1 29	AR1-ELS-B	50, 53	AT1 W30A	127	AUP B4824RC	144
APX CIP4 56	AR1VCM	34	AT1 W30F	127	AUP B6024M	144
APX CIP6 56	AR1VCM5	34	AT1 W50A	128	AUP B6024RC	144
APX CIP8 56	AR1VCM6	34	AT1 W50F	128	AUP B7224M	144
AR OF 20, 57	ARE1 DA	55	AU 1224 A	67	AUP B7224RC	144
AR1 CB 143	ARE1 DB	55	AU 1236 A	67	AUP C4872S5	130
AR1 DA 50, 53	ARE1 DC	55	AU 1248 A	67	AUP C7248S5	130
AR1 DB 50, 53	ARE1 DX	55	AU 1260 A	67	AUP D624	132
AR1 DC 53	ARE1 DX (O or T)	55	AU 2124 A	67	AUP M72DC4	129
AR1 DX 50, 53	ARE1 DY	55	AU 2136 A	67	AUP M72DF4	129
AR1 DY 50, 53	ARE1 DY (O or T)	55	AU 2148 A	67	AUP MR36	144
AR1 DZ 53	ARE1 DZ	55	AU 2160 A	67	AUP MR48	144
AR1 E2 52	ARE1 DZ (O or T)	55	AU 2824 A	67	AUP MR60	144
AR1 E3 52	ARE1 EP1	55	AU 2836 A	67	AUP MR72	144
AR1 EJ1 51	ARE1 ET1	55	AU 2848 A	67	AUP 0664	132
AR1 EJ10 51	ARE1 ET3	55	AU 2860 A	67	AUP PDU	143
AR1 EJ12 51	ARE1 ET5	55	AU1 CL12	70	AUP R424	132
AR1 EJ2 51	ARE1 TP1	55	AU1 CL21	70	AUP S48D4	131
AR1 EJ3 51	ARE1 TT1	55	AU1 CL28	70	AUP S48S2	131
AR1 EJ4 51	ARE1 TT3	55	AU1 CS	70	AUP S48S4	131
AR1 EJ5 51	ARE1 TT5	55	AU1 CT12	70	AUP S60D4	131
AR1 EJ6 51	AS1 BKH	104	AU1 CT21	70	AUP S72D4	131
AR1 EJ8 51	AS1 BKL	104	AU1 CT28	70	AUP S72E4	131
AR1 EOM 50	AS1 DDF M	102	AU1 PC12	75	AUP T363	132
AR1 EPC1 52	AS1 DDF M	102	AU1 PC21	75	AUP V48S5	130
AR1 EPC2 52	AS1 DFF G	103	AU1 PC28	75	AUP W60D4	132
AR1 EPH1 51	AS1 DFF M	103	AU1 FC28 AU1 X112	70	AUP Y72DCL4	129
AR1 EPH2 51	AS1 DFF M AS1 DPAD	105, 106	AU1 X112 AU1 X121	70	AUP Y72DCR4	129
AR1 EPHF 34	AS1 DPDF M	103, 100	AU1 X121 AU1 X128	70	AUP Y72DFL4	129
AR1 EPI2 51	AS1 DPDFG	102	AU1 X312 AU1 X312	70	AUP Y72DFR4	129
AR1 EPI5 51	AS1 SDF M	103	AU1 X312 AU1 X321	70	AUPCCV	133
1110 31	TOT OUT III	102	1101 11021		1101 001	133

pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
AUPCGV	133	AUPM S54S4	134	AW1 C7248 L	82	AWM2 C4272 L	88
AUPLC4	143	AUPM S60D4	134	AW1 C7248 R	82	AWM2 C4272 R	88
AUPLC5	143	AUPM S60S2	135	AW1 C7248 S	82	AWM2 C4272 S	88
AUPM C3660S5	139	AUPM S60S4	134	AW1 C8436 S	82	AWM2 C4848 D	89
AUPM C3672S5	139	AUPM S66D4	134	AW1 C8442 L	82	AWM2 C4848 L	89
AUPM C4242D5	136	AUPM S66S4	134	AW1 C8442 R	82	AWM2 C4848 R	89
AUPM C4242S5	136	AUPM S72D4	134	AW1 C8442 S	82	AWM2 C4848 S	89
AUPM C4260L5	140	AUPM S72S4	134	AW1 C8448 D	82	AWM2 C4860 D	88
AUPM C4260R5	139	AUPM S84D4	134	AW1 C8448 L	82	AWM2 C4860 L	88
AUPM C4260S5	139	AUPM S84S4	134	AW1 C8448 R	82	AWM2 C4860 R	88
AUPM C4272L5	140	AUPM SCV	142	AW1 C8448 S	82	AWM2 C4860 S	88
AUPM C4272R5	139	AUPM SGV	142	AW1 CS3612	115	AWM2 C4872 D	88
AUPM C4272S5	139	AW1 A60L	85	AW1 CS4812	115	AWM2 C4872 L	88
AUPM C4848D5	136	AW1 A60R	85	AW1 CS6012	115	AWM2 C4872 R	88
AUPM C4848S5	136	AW1 A72L	85	AW1 CS7212	115	AWM2 C4872 S	88
AUPM C4860D5	139	AW1 A72R	85	AW1 F2424	80	AWM2 C4884 D	88
AUPM C4860L5	140	AW1 C3660 S	83	AW1 F3024	80	AWM2 C4884 L	88
AUPM C4860R5	139	AW1 C3672 S	83	AW1 F3624	80	AWM2 C4884 R	88
AUPM C4860S5	139	AW1 C3684 S	83	AW1 F3630	80	AWM2 C4884 S	88
AUPM C4872D5	139	AW1 C4242 D	81	AW1 F4224	80	AWM2 C6036 S	87
AUPM C4872L5	140	AW1 C4242 L	81	AW1 F4824	80	AWM2 C6042 L	87
AUPM C4872R5	139	AW1 C4242 R	81	AW1 F4830	80	AWM2 C6042 R	87
AUPM C4872S5	139	AW1 C4242 R AW1 C4242 S	81	AW1 F6024	80	AWM2 C6042 K AWM2 C6042 S	87
AUPM C4884D5	139	AW1 C4242 5 AW1 C4260 L	83	AW1 F6030	80	AWM2 C6048 D	87
AUPM C4884L5	140	AW1 C4260 E AW1 C4260 R	83	AW1 F6624	80	AWM2 C6048 L	87
AUPM C4884R5	139	AW1 C4260 K AW1 C4260 S	83	AW1 F7024 AW1 F7224	80	AWM2 C6048 R	87
AUPM C4884S5	139	AW1 C4270 S AW1 C4272 L	83	AW1 F7230	80	AWM2 C6048 K AWM2 C6048 S	87
AUPM C6036S5	137	AW1 C4272 E AW1 C4272 R	83	AW1 F8424	80	AWM2 C6060 D	89
AUPM C6042L5	137	AW1 C4272 K AW1 C4272 S	83	AW1 F8430	80	AWM2 C6060 L	89
	138	AW1 C4272 S AW1 C4284 L	83				89
AUPM C6042R5				AW1 P4875 S	84	AWM2 C6060 R	
AUPM C6042S5	137	AW1 C4284 R	83	AW1 P4887 S	84	AWM2 C6060 S	89
AUPM C6048D5	137	AW1 C4284 S	83	AW1 P7548 S	84	AWM2 C7236 S	87
AUPM C6048L5	137	AW1 C4848 D	81	AW1 P8748 S	84	AWM2 C7242 L	87
AUPM C6048R5	138	AW1 C4848 L	81	AW1 R7236	85	AWM2 C7242 R	87
AUPM C6048S5	137	AW1 C4848 R	81	AW1 S2424	80	AWM2 C7242 S	87 87
AUPM C6060D5	136	AW1 C4848 S		AW1 S3024	80	AWM2 C7248 D	87
AUPM C6060S5	136	AW1 C4860 D	83	AW1 \$3624	80	AWM2 C7248 L AWM2 C7248 R	87
AUPM C7236S5 AUPM C7242L5	137	AW1 C4860 L		AW1 S3630	80		
AUPM C7242L5 AUPM C7242R5	137	AW1 C4860 R	83	AW1 S4224	80	AWM2 C7248 S	87
	138	AW1 C4860 S		AW1 S4824	80	AWM2 C8448 D	87
AUPM C7242S5	137	AW1 C4872 D	83	AW1 S4830 AW1 S6024	80	AWM2 C8448 L	87
AUPM C7248D5	137	AW1 C4872 L	83		80	AWM2 C8448 R	87
AUPM C7248L5	137	AW1 C4872 R	83	AW1 S6030	80	AWM2 C8448 S	87
AUPM C7248R5	138	AW1 C4872 S	83	AW1 S6624	80	AWM2 F2424	86
AUPM C7248S5	137	AW1 C4884 D	83	AW1 S7224	80	AWM2 F3024	86
AUPM C8448D5	137	AW1 C4884 L	83	AW1 S7230	80	AWM2 F3030	86
AUPM C8448L5	137	AW1 C4884 R	83	AW1 S8424	80	AWM2 F3624	86
AUPM C8448R5	138	AW1 C4884 S	83	AW1 S8430	80	AWM2 F3630	86
AUPM C8448S5	137	AW1 C6036 S	82	AWM1 S36	91	AWM2 F4224	86
AUPM D594	141	AW1 C6042 L	82	AWM1 S42	91	AWM2 F4230	86
AUPM D604	141	AW1 C6042 R	82	AWM1 S48	91	AWM2 F4824	86
AUPM P4875S5	141	AW1 C6042 S	82	AWM1 S60	91	AWM2 F4830	86
AUPM P7548S5	141	AW1 C6048 D	82	AWM1 S66	91	AWM2 F5424	86
AUPM S30D4	134	AW1 C6048 L	82	AWM1 S72	91	AWM2 F5430	86
AUPM S30S4	134	AW1 C6048 R	82	AWM1 S78	91	AWM2 F6024	86
AUPM S36D4	134	AW1 C6048 S	82	AWM1 S84	91	AWM2 F6030	86
AUPM S36S2	135	AW1 C6060 D	81	AWM2 C3660 S	88	AWM2 F6624	86
AUPM S36S4	134	AW1 C6060 L	81	AWM2 C3672 S	88	AWM2 F6630	86
AUPM S42D4	134	AW1 C6060 R	81	AWM2 C4242 D	89	AWM2 F7224	86
AUPM S42S2	135	AW1 C6060 S	81	AWM2 C4242 L	89	AWM2 F7230	86
AUPM S42S4	134	AW1 C7236 S	82	AWM2 C4242 R	89	AWM2 F7824	86
AUPM S48D4	134	AW1 C7242 L	82	AWM2 C4242 S	89	AWM2 F7830	86
AUPM S48S2	135	AW1 C7242 R	82	AWM2 C4260 L	88	AWM2 F8424	86
AUPM S48S4	134	AW1 C7242 S	82	AWM2 C4260 R	88	AWM2 F8430	86
AUPM S54D4	134	AW1 C7248 D	82	AWM2 C4260 S	88	AWM2 F9024	86

pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
AWM2 F9030	86	AX1 T48	27	AX1SEC6864 C	35	AY1 1648S	72
AWM2 F9624	86	AX1 T64	27	AX1SEC8048	36	AY1 1648S A	74
AWM2 F9630	86	AX1 V18	30	AX1SEC8064	36	AY1 1660M	71
AWM2 P4875 S	90	AX1 V39	27	AX1SECBT	35, 36, 37	AY1 1660M A	73
AWM2 P4887 S	90	AX1 V48	27	AX1SED3939	37	AY1 1660S	72
AWM2 P7548 S	90	AX1 V64	27	AX1SED4239	37	AY1 1660S A	74
AWM2 P8748 S	90	AX1 X18	30	AX1SED4339C	37	AY1 2124C	71
AWMSAMP1616	99	AX1 X39	27	AX1SED4848	37	AY1 2124C A	73
AX1 AK1	32	AX1 X48	27	AX1SED5039	37	AY1 2136C	71
AX1 AK3	32	AX1 X64	27	AX1SED5048	37	AY1 2136C A	73
AX1 E40	43	AX1 Y18	30	AX1SED5248C	37	AY1 2148C	71
AX1 E48	43	AX1 Y39	27	AX1SED5739	37	AY1 2148C A	73
AX1 E53	43	AX1 Y48	27	AX1SED5748	37	AY1 2160C	71
AX1 E60	43	AX1 Y64	27	AX1SED6439	37	AY1 2160C A	73
AX1 E65	43	AX1A F18H	31	AX1SED6448	37	AY1 2518M	71
AX1 EET39(T,R,L)	43	AX1A F18L	31	AX1SED6464	37	AY1 2518M A	73
AX1 EET48(T,R,L)	43	AX1DHES3600L(5)	40	AX1SED7848	37	AY1 2524M	71
AX1 EET40(T,R,L)  AX1 EET64(T,R,L)	43	AX1DHES3600R(5)	40	AX1SED7864	37	AY1 2524M A	73
AX1 EGF11	43	AX1DHES3603L(5)	40	AX1SX39 A (L/C/P)	38	AY1 2530M	71
AX1 EGF16	43	AX1DHES3603R(5)	40	AX1SX39 C (L/C/P)	38	AY1 2530M A	73
AX1 EGF10  AX1 EGF24	43	AX1DHES4200L(5)	40	AX1SX48 A (L/C/P)	38	AY1 2536M AY1 2536M	71
AX1 EGF24 AX1 EGF4	43	AX1DHES4200R(5)	40	AX1SX48 C (L/C/P)	38	AY1 2536M A	73
							71
AX1 F18	31	AX1DHES4203L(5)	40	AX1SX64 A (L/C/P)	38	AY1 2542M	73
AX1 F39	29	AX1DHES4203R(5)	40	AX1SX64 C (L/C/P)	38	AY1 2542M A	71
AX1 F48	29	AX1DHES5000L(5)	40	AX2 C3939	42	AY1 2548M	
AX1 F64	29	AX1DHES5000R(5)	40	AX2 C4839	42	AY1 2548M A	73
AX1 FF	16	AX1DHES5003L(5)	40	AX2 C4848	42	AY1 2560M	71
AX1 FHLS4818	32	AX1DHES5003R(5)	40	AX2 C6439	42	AY1 2560M A	73
AX1 FWS 39	32	AX1DHES5700L(5)	40	AX2 C6448	42	AY1 2824C	71
AX1 FWS 48	32	AX1DHES5700R(5)	40	AX2 C6464	42	AY1 2836C	71
AX1 FWS 64	32	AX1DHES5703L(5)	40	AX3E41	43	AY1 2848C	71
AX1 HLS4839	28	AX1DHES5703R(5)	40	AX3E49	43	AY1 2860C	71
AX1 HLS6439	28	AX1DHES6400L(5)	40	AX3E54	43	AY1 AXST16	79
AX1 HLS6448	28	AX1DHES6400R(5)	40	AX3E61	43	AY1 AXT16	79
AX1 L18	30	AX1DHES6403L(5)	40	AX3E64	43	AY1 AXT25	79
AX1 L39	27	AX1DHES6403R(5)	40	AY1 1224C	71	AY1 AXT32	79
AX1 L48	27	AX1LEG	16	AY1 1224C A	73	AY1 CE	76
AX1 L64	27	AX1LEG5	16	AY1 1236C	71	AY1 CL12	78
AX1 M3939	42	AX1LEG6	16	AY1 1236C A	73	AY1 CL21	78
AX1 M4239	42	AX1LES E	39	AY1 1248C	71	AY1 CL28	78
AX1 M4839	42	AX1LES30	39	AY1 1248C A	73	AY1 CMK	78
AX1 M4848	42	AX1LES39	39	AY1 1260C	71	AY1 CS	76
AX1 M5639	42	AX1LES48	39	AY1 1260C A	73	AY1 CT12	78
AX1 M5648	42	AX1LES64	39	AY1 1618M	71	AY1 CT21	78
AX1 M6439	42	AX1MES30	39	AY1 1618M A	73	AY1 CT28	78
AX1 M6448	42	AX1MES39	39	AY1 1618S	72	AY1 CX12	79
AX1 M6464	42	AX1MES42	39	AY1 1618S A	74	AY1 CX21	79
AX1 M8039	42	AX1MES48	39	AY1 1624M	71	AY1 CX28	79
AX1 M8048	42	AX1MES56	39	AY1 1624M A	73	AY1 HLA	78
AX1 M8064	42	AX1MES64	39	AY1 1624S	72	AY1 LL16	76
AX1 R34239	44	AX1MES80	39	AY1 1624S A	74	AY1 LL25	76
AX1 R34939	44	AX1SEC3939	35	AY1 1630M	71	AY1 LL32	76
AX1 R34948	44	AX1SEC4039 L	35	AY1 1630M A	73	AY1 LP16	77
AX1 R36439	44	AX1SEC4239	36	AY1 1630S	72	AY1 LP25	77
AX1 R36448	44	AX1SEC4339 C	35	AY1 1630S A	74	AY1 LP32	77
AX1 R36464	44	AX1SEC4839	36	AY1 1636M	71	AY1 LT16	76
AX1 R37939	44	AX1SEC4848	35	AY1 1636M A	73	AY1 LT25	76
AX1 R37948	44	AX1SEC4948 L	35	AY1 1636S	72	AY1 LT32	76
AX1 R37964	44	AX1SEC5248 C	35	AY1 1636S A	74	AY1 LX16	77
AX1 S	28	AX1SEC5639	36	AY1 1642M	71	AY1 LX25	77
AX1 SWS39	28	AX1SEC5648	36	AY1 1642M A	73	AY1 LX32	77
AX1 SWS48	28	AX1SEC6439	36	AY1 1642S	72	AY1 MMK	78
AX1 SWS64	28	AX1SEC6448	36	AY1 1642S A	74	AY1 PC16	75
AX1 T18	30	AX1SEC6464	35	AY1 1648M	71	AY1 PC25	75
AX1 T39	27	AX1SEC6564 L	35	AY1 1648M A	73	AY1 PC32	75
107		TOLGOOOT L					

pattern no	naga
Pattern no. AY1 SCL16	78
AY1 SCT16	78
AY1 SCX16	79
AY1 SL16	76
AY1 SMK	78
AY1 SP16	77
AY1 SPC16	75
AY1 ST16	76
AY1 SX116	79
AY1 SX16	77
AY1 SX316	79
AY1 X112 AY1 X121	79
AY1 X121 AY1 X128	79
AY1 X312	79
AY1 X321	79
AY1 X328	79
CSAMP1616	99
MC1-39S1	64
MC1-48S1	64
MC1-64S1	64
MD6-BD	104
MD6-FS	104
ML4L17	114
ML4L31	114
ML4L44 ML4L58	114
MM2-CG	114 62
MM2CG	143
MR3 PDCX	57
MZ1-B3015	145
MZ1-B3019	145
MZ1-B3022	145
MZ1-B3615	145
MZ1-B3619	145
MZ1-B3622	145
MZ1-B4215	145
MZ1-B4219	145
MZ1-B4222	145
MZ1-B4815	145
MZ1-B4819	145
MZ1-B4822 MZ1-B5415	145
MZ1-B5419	145
MZ1-B5422	145
MZ1-B6015	145
MZ1-B6019	145
MZ1-B6022	145
MZ1-B6615	145
MZ1-B6619	145
MZ1-B6622	145
MZ1-B7215	145
MZ1-B7219	145
MZ1-B7222	145
MZ1-B7815	145
MZ1-B7819	145
MZ1-B7822 MZ1-V3615	145
MZ1-V3615 MZ1-V3619	146
MZ1-V3622	146
MZ1-V4215	146
MZ1-V4219	146
MZ1-V4222	146
MZ1-V4815	146
MZ1-V4819	146
-	

pattern no.	naae
MZ1-V4822	$\frac{page}{146}$
MZ1-V6015	146
MZ1-V6019	146
MZ1-V6022	146
MZ1-V7215	146
MZ1-V7219	146
MZ1-V7222	146
R3B0P0F4207	45
R3B0P0F4907	45
R3B0P0F6407	45
R3B0P0F7907	45
R3B0P0H4207	45
R3B0P0H4907	45
R3B0P0H6407	45
R3B0P0H7907	45
R3B0T0F4207 R3B0T0F4907	45
R3B0T0F6407	45
R3B0T0F7907	45
R3B0T0H4207	45
R3B0T0H4907	45
R3B0T0H6407	45
R3B0T0H7907	45
RO1-GB	112
RO1-HP12	110, 111
RO1-HP15	110, 111
RO1-HP6	110, 111
RO1-HP9	110, 111
RO1-PULL	112
RO3-N24	109
RO3-N30	109
R03-N36	109
RO3-N42	109
R03-N48	109
R03-N60	109
RO3-N66 RO3-N72	109
RO3-0M30	1109
R03-0M36	110
RO3-OM42	110
RO3-0M48	110
RO3-OM60	110
RO3-OM72	110
RO3-ON30	110
RO3-ON36	110
RO3-ON42	110
RO3-ON48	110
RO3-ON60	110
RO3-ON72	110
RO3-RD30	110
RO3-RD36	110
RO3-RD42	110
RO3-RD48	110
RO3-RD60	110
RO3-RD72	110
RO3-VP PS1 MDR	110
RS1 MPB RS1-M24	113
RS1-M24 RS1-M30	111
RS1-M36	111
RS1-M30	111
RS1-M48	111
RS1-M60	111
RS1-N24	111
RS1-N30	111

pattern no.	page
RS1-N36	111
RS1-N42	111
RS1-N48	111
RS1-N60	111
RS1-VP	111
RTAT5E19S	114
RTAT5E25A	114
RTAT5E25S	114
RTAT5E37A	114
RTAT5E37S	114
RTAT5E49A	114
RTAT5E49S	114
RTAT5E61A	114
RTAT5E61S	114
USAMP1616	99

## 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

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.

June 2013 155

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, Equity, 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, RPM, Sapper and Toboggan seating (except seating upholstery, textiles, leathers and finishes, see below).

10 Years: Anchor Storage, Antenna Workspaces, AutoStrada, Crinion Open Table, Dividends Horizon, 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), Interaction tables (except height adjustment mechanisms for Counterforce, crank-adjustable, and split-top tables and worksurfaces, see below), Reuter overheads, Reuter vertical storage, KnollExtra Sapper Monitor Arm Collection, Adjustable keyboard mechanisms and platforms, Communication Boards (except fabric board textiles, see below), Smokador collection (except leathers, see below), and Orchestra Universal Systems Accessories.

5 Years: Operational parts, controls, electrical, Lighting (except light ballasts, bulbs and power supply, see below), special or custom product, wood veneer products, Currents handcrank, Interaction Counterforce, Interaction crank-adjustable, and split-top mechanisms, KnollStudio, Spark Series seating structural elements, Richard Schultz outdoor products, KnollExtra CPU storage and all universal storage drawers and Power Collection.

3 Years: Seating upholstery, textiles, leathers and finishes. Fabric boards textiles and Smokador Collection leathers.

2 Years: All other KnollExtra product

1 Year: Light ballasts, bulbs and power supply, seating upholstered armpads and soft armpads, wood casegoods upholstered surfaces. KnollStudio Maya Lin and Spark Series seating finishes.

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.
- 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.

June 2013 156

### 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.

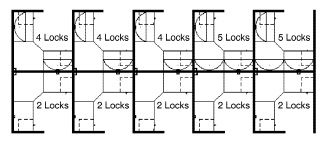
#### **Lock Distribution**

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 \$10	
KKEY	Shrouded Key Specify key number desired		
KBLANK	Shrouded Key Blank	\$10	
KSPECB	Retrofit Universal Core/Key Specify key number desired	\$22	
KCHANGE	Change Key	\$10	
HLKRKMASTER*	Master Key	\$10	

<sup>\*</sup>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 LEED<sup>TM</sup> 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."