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# Reff Profiles™

Volume 1

Price List  
October 2022

# Knoll

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### Panels and Parts

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

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

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

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

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

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

#### Note:

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

### Wood and Laminate Components

Tops are 1 1/2" or 1 1/4" thick. Undersides are pre-drilled with inserts and routed to accept pedestals and connecting hardware.

Flush and cantilever top assemblies have 1 1/16" thick endpanels, and 15/16" thick backpanels. Recessed top assemblies have 1 1/16" thick endpanels and a 15/16" thick backpanel.

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

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

All components are veneered and finished on all sides unless otherwise specified. Edges are banded with 2mm PVC or 2mm wood.

### Locks

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

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

### Levellers

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

### Lighting

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

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

### Grommets

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

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

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

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

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

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

### Finishing

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

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

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

Techwood is a genuine real wood product, enhanced by technology to provide color and grain consistency. Techwood finishes are available in open and closed pore options.

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

**Wood Finishes**

New codes begin with a three digit numeric sequence, followed by a letter suffix. Each letter suffix (A-F) represents a different combination of pore fill options and gloss levels.

Code	<i>V1 TECHWOOD</i>	Code	<i>V2 PREMIUM TECHWOOD</i>	Code	<i>V3 PREMIUM VENEER</i>
638	Blond Maple	647	White Pine	039	Pippy Oak *
628	Dark Mahogany	640	Ebony	044	Figured Sycamore
639	Light Cherry	642	Grigio		
641	Black Oak				
506	Maple		<b><i>V2 NATURAL VENEER</i></b>		
509	Cherry	020	Natural Oak		
512	Medium Walnut	038	Rustic Walnut *		
513	Medium Teak	017	Light Walnut		
514	Espresso	002	Bronze Cherry		
637	Natural	006	Maple		
644	Light Walnut	021	Peacock Green Walnut		
645	Dove Grey	022	Old English Walnut		
		037	Birch		

	<b>Gloss Level</b>	<b>Fill Level</b>
A	Low Gloss	Closed Pore
B	MediumGloss	Closed Pore
C	High Gloss	Closed Pore
D	Low Gloss	Open Pore
E	Medium Gloss	Open Pore
F	High Gloss	Open Pore

**Edge Options for Veneers**

WOOD	Complementary Wood
SYN	Complementary Synthetic
WPLY	Wood Ply Edge *
SPLY	Synthetic Ply Edge *

\* Ply Edge available on Birch (037) worksurfaces.

**\*Note:**

- Synthetic Edge option is available on worksurfaces, only.
- Finishes with \* are available on worksurfaces only.

For more detailed information on Veneer finishes, please refer to the Wood Finish Matrix on the Knoll.com

## Laminate Finishes

### Core Laminate

#### Surface / Edge

111	Jet Black**
114	Folkstone Grey**
115	Medium Grey**
117	Soft Grey**
118	Bright White**
119	Pumice**
121	Micro Grey *
122	Brushed Sand *
123	Brushed Grey *
128	Fog * *
129	Micro Sand *

\*121, 122, 123, 129 Not available with matching edge option, and only available on worksurfaces.

\*\*Melamine worksurface finish.

Worksurfaces manufactured in Melamine are available in High Pressure Laminate at a 10% upcharge. Other products are also available in High Pressure Laminate and would need to be quoted separately.

LW Marker Board - Available for panels, Task panels and sliding display boards.

Note: All core Laminate worksurfaces are available with matching and non matching edges.

ie; A worksurface in 118, can have 139 edge finish.

**Note:** Pedestals and Cabinets with metal interior, when specified in "Wood Grain Laminate" or "Veneer", the shelves are painted black.

### Wood Grain Laminates

#### Surface / Edge

124	Medium Cherry * *
125	Natural Maple * *
126	Natural Cherry * *
127	Walnut * *
139	Light Ash * *
140	Warm Ash**
141	Whitened Ash**
142	Grey Ash**
143	Classic Oak**
144	Graphite Pear**
145	Zebra

### Textured Wood Grain

#### Laminate Surface / Edge

147	Silverwood**
148	Smokewood**
149	Barnwood**

Wood Grain Laminates are NOT available on the following components:

- Storage with J Pull option
- Administrative and Reception products
- 1 1/4" thick Worksurfaces with optional edge
- Panel post covers, post caps, top trims, end trims and screen doors
- 147, 148 and 149 available on build to spec components and 1 1/4" thick worksurfaces.

Not available on pre-configured components or 1 1/2" thick worksurfaces.

### Additional Edge Options for Laminate worksurfaces (only):

WPLY	Ply Edge - Wood (V1 Pricing)
SPLY	Ply Edge - Synthetic (L Pricing)

**Note:** neither vertical nor horizontal grain alignment is offered on casegood drawer fronts or doors when a woodgrain laminate finish is chosen.

### Important Note:

Laminate wood grain direction depends on the width of the product.

For any vertical surface, ie; modesty panels, overheads and hutches, **up to 60"** wide, the laminate wood grain direction will be **vertical**. For any vertical surface **greater than 60"** wide, the laminate wood grain direction is **horizontal**.

### Impact Resistant Laminate

### Core & Wood Grain Laminates

#### Surface / Edge

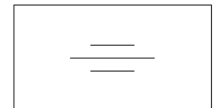
911	Jet Black
914	Folkstone Grey
917	Soft Grey
918	Bright White
919	Pumice
924	Medium Cherry
925	Natural Maple
926	Natural Cherry
927	Walnut
928	Fog

**Note:** The Rules of Wood Grain Laminates, applies to the Impact Resistant Laminates. 25% Upcharge applies to the laminate pricing for the Impact Resistant Laminates.

up to 60" (vertical)



60" greater (horizontal)



**Mixed Finishes:** For Laminate worksurfaces with Laminate or Veneer Edge Options, specify mixed finish worksurfaces using separate top finish & edge finish.

*For Example:*

Top finish: 114 Folkstone Grey Laminate

Edge finish: 115 Medium Grey Laminate, or Y882 Dove Grey Techwood

**Forbo**

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

**Solid Surface**

AW Artic White

**Glass**

**G1**  
 TEMP Clear Tempered

**G2**

**Architectural Glass Options**

GL13 Powder  
 GL8 Wafer  
 GL6 Block Matrix

**G3**

**Back Painted Glass 5mm**

GL11 Back Painted Black  
 GL14 Folkstone Grey  
 GL15 Back Painted Medium Grey  
 GL17 Back Painted Soft Grey  
 GL18 Back Painted White

**Colored Glass**

GL25 Bronze  
 GL35 Grey  
 GL85 Star Clear

**Note:**

*All Glass options are Tempered.*

**Paint/Plated/Anodized finishes**

**P1**

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

**P2**

611 Beige Mist Metallic  
 612 Medium Metallic Grey  
 AA Anodized Aluminum

**P3**

613 Silver

**P4**

PD Polish Chrome  
 PU Satin Nickel  
 PT Brushed Pewter  
 AP Anodized Polished  
 AU Anodized Satin

**Complementary Colors:**

AP (anodized polished) complements ..... PD (polished chrome)

AU (anodized satin) complements ..... PU (satin nickel)

**Locks**

B Black  
 S Matte Silver

**\*Note:**

- All finishes shift in color over time, this natural aging process varies by material.

**Fabric Options For Panels**

*Grade 10*

Annex (W1360)  
 Beacon (W1597)  
 Broadcloth II (W1619)  
 Circuit (W1754)  
 Element (W1077)  
 Growth Spurt (W692)  
 Messa (W2061)  
 Skylark (W1718)  
 Symbolic Detail (W693)  
 Tailor Made II (W1610/6)  
 Twister (W1923)  
 Versatility (W432)  
 Wrap Up (W2410)

*Grade 20*

Circle Line (W1146)  
 Criss Cross (W305)  
 Delite (K2026)  
 Edo (W2111) ♣  
 Infinite (K2263)  
 Mainframe (W17835)  
 Nematic II (W1620)  
 Photon II (W1695)  
 Ponder (W2382)  
 Reflect (W884) ∅

*Grade 30*

Bond (WC1577)  
 Micro (W465)\*  
 Relay (W1020) ▲  
 Synth (K1693)

*Grade 40*

Amplify (W1215)  
 Bandwidth (W1219)  
 Crossroad (K2085)  
 Hourglass (K1523)  
 Spellbound (W1464)

*Grade 50*

Presto (K1000) For tackboards only

*Grade 55*

Knoll Hopsack (K1206)  
 Plus One (WP2403)

*\*with backing only*

▲ Monolithic panels and tackboards only

∅ May not be available in all colors.

★ Non-merchandized available for purchase but samples not available.

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

**Customers Own Material**

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

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

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

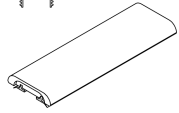
Side 1		Side 2
1E	Top of Panel	2E
1D		2D
1C		2C
1B		2B
1A	Bottom of Panel	2A

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

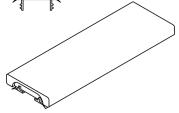
Panels with beltway one side: assume the beltway is on SIDE 1 of the panel.

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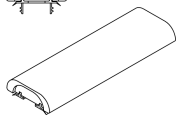
## Panel Trim Profiles



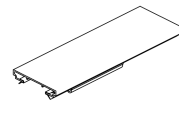
Flat (Option A)



Square (Option B)



Bullnose (Option C)

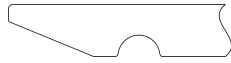


Extruded Aluminum (Option E)

## Worksurface Profiles



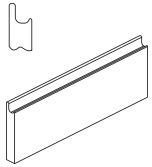
1 1/2", 1 1/4" and 1" Thick Standard



1" Thick Sliding Table

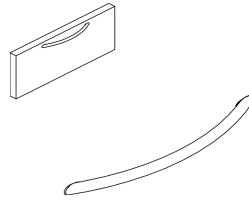
**NOTE:** See page 0 for 7 Optional Edges which are also available.





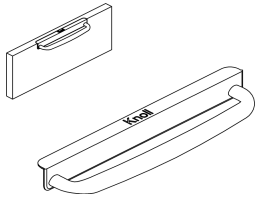
*Integral Wood J-Pull*

Does not protrude  
 Matches the case finish in all veneer options  
 and solid color laminates. Refer to finish page.  
 Position: The full extension of top of doors or  
 drawers (bottom on the flip doors)



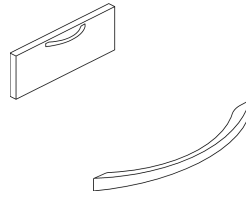
*C-Pull*  
 (Nickle Plated Finish Only)  
 7<sup>3</sup>/<sub>8</sub>" wide x 1<sup>5</sup>/<sub>32</sub>" deep

Protrudes 1" from the drawer front  
 Available in Nickle Plated Finish only  
 1 pull per drawer front  
 Position: center, 1/2" down from the top of drawer



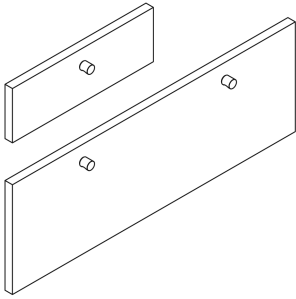
*D-Pull*  
 7<sup>3</sup>/<sub>4</sub>" wide x 1<sup>13</sup>/<sub>32</sub>" deep

Protrudes 1<sup>13</sup>/<sub>32</sub>" from the drawer front  
 Available in all core paint finishes,  
 Bushed Pewter (PT) and Satin Brass (PZ)  
 1 pull per drawer front  
 Position: Assembled to plate, center line  
 1/2" down from the top of drawer

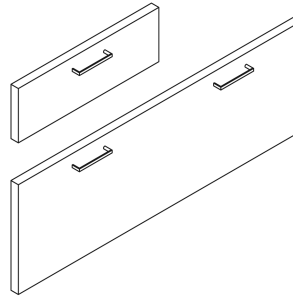


*S-Pull*  
 (Stainless Steel Finish Only)  
 6<sup>5</sup>/<sub>32</sub>" wide x 1<sup>1</sup>/<sub>16</sub>" deep

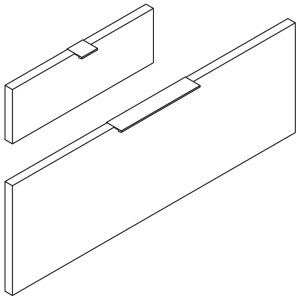
Protrudes 1<sup>3</sup>/<sub>64</sub>" from the drawer front  
 Available in Stainless Steel only  
 1 pull per drawer front  
 Position: Center, 1/2" down from the top of drawer



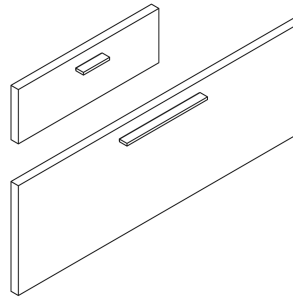
**R-Cylinder**  
 1" diameter  
 Protrudes 1" from the drawer front  
 Available in painted and plated finishes  
 1 pull per 16" & 19" wide pedestal drawer  
 Position: center position for 16" & 19" drawers  
 2 pulls per 30" & 36" lateral drawers  
 Position: 6" in from end, 1 1/2" down from top of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



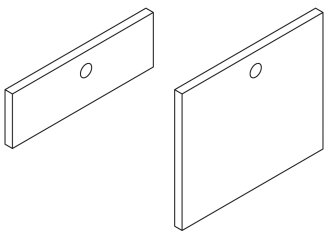
**H-Out Line**  
 4" wide x 1" deep  
 Protrudes 1" from the drawer front  
 Available in painted and plated finishes  
 1 pull per 16" & 19" wide pedestal drawer  
 Position: center, 1 1/2" down from the top of drawer  
 2 pulls per 30" & 36" lateral drawers  
 Position: 6" in from left/right, 1 1/2"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



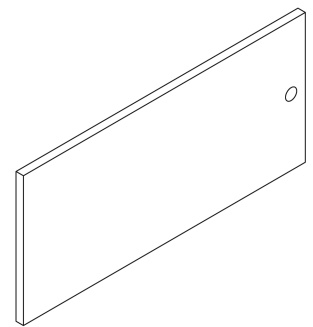
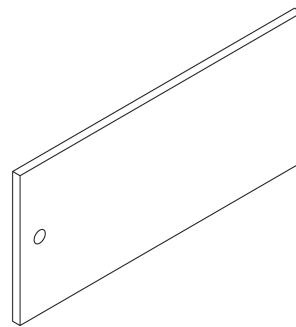
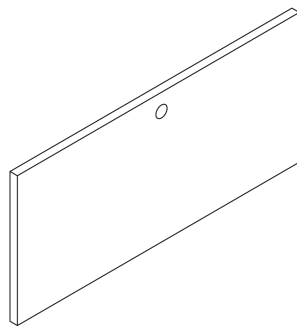
**T-Tab**  
 Short Tab: 2" wide x 1 3/4" deep  
 Long Tab: 10" wide x 1 3/4" deep  
 Protrudes 3/4" from drawer front  
 Available in painted or plated finishes  
 Position: Center line position on drawers



**F-Bar Pull**  
 Short bar pull: 3 3/8" wide x .3" thick  
 Long bar pull: 10 1/2" wide x .3" thick  
 Protrudes 1" from drawer front  
 Available in painted and plated finishes



**G-Grommet Pull**  
 1 7/32" diameter  
 Flush with the drawer front  
 Available in painted and plated finishes  
 1 pull per 60" & 72" sliding doors  
 Position: 1.656" from left or right, center line vertical  
 2 pulls per 90" & 108" sliding doors  
 Position: 1.656" from left and right, center line vertical  
 Position: Center line position on drawers



### What is Reff Profiles?

Reff Profiles is finely detailed office furniture that combines versatility with image by providing unparalleled attention to quality from dovetailed joinery to a patented finishing process. Users can choose from a broad range of natural woods, fine veneers and durable laminates to create private offices, freestanding work areas and panel-based environments that fit the individual's requirements. A variety of stacking panel styles, including monolithic, tiled and floor-to-ceiling, will support any design criteria.

Worksurfaces are available in traditional rectilinear or innovative curvilinear shapes for a choice of aesthetic approaches and ergonomic solutions. Cabinetry can be specified in numerous sizes and configurations with either wood or metal interiors with a choice of hardware options to support any storage requirement. Innovative desk-height storage, cabinets and office towers combine aesthetics with functionality.

The result is a comprehensive product offering that will satisfy a wide spectrum of users. Let your imagination take hold.

For private offices consider a variety of desk options including flush, cantilevered, recessed or bow fronts and storage solutions including innovative workwalls.

In freestanding furniture, Reff Profiles offers a full selection of components to support any requirement from managerial to administrative. Options include numerous worksurfaces and meeting tops with a variety of freestanding supports. Administrative and Gallery desk surrounds, stationary and mobile storage components and storage towers provide exceptional planning alternatives.

Panel systems provide high-density power, data and communications capacity along with acoustic control and design flexibility. Panels can be specified with smooth monolithic surfaces, tiled faces or stacking modules. Additionally, panel surfaces are available with fabric on both sides or with fabric on one side and wood on the other.

### Who should consider Reff Profiles?

Reff Profiles is well suited to organizations who want to project a high image while supporting any work environment from private offices to panel-based workstations. Companies will appreciate the fine quality and breathtaking aesthetics of Reff Profiles and, for those rapidly changing firms who require interchangeable components to support long term use, Reff Profiles is truly the design choice for inspired offices.

### Desk Height Planning vs. Standard Height Planning

Reff Profiles offers two support height planning models: "standard" height (26 1/2") and "desk" height (28 3/8").

"Standard height" support components provide an underdesk clearance of 26 1/2". This yields a worksurface height of 27 3/4" with 1 1/4" thick worksurfaces and 28" with 1 1/2" worksurfaces.

Standard height planning (26 1/2") may be utilized in panel-based open planning, freestanding open planning (including Reff ProfilesGallery), and in private office planning.

"Desk height" support components provide an underdesk clearance of 28 3/8". This yields a worksurface height of 29 5/8" with 1 1/4" thick worksurfaces and 29 7/8" with 1 1/2" thick worksurfaces.

"Low Credenza" and "3/4 high" storage options may be incorporated into desk height planning models. Progressive Low Credenza storage incorporates a 1 1/16" top shelf for a finished height of 23 3/8". 3/4 high storage is 22 3/8"h and requires a 1" thick applied worksurface top which yields a low worksurface height of 23 3/8".

Desk height planning (28 3/8") may be utilized in freestanding open planning (including Administrative and Reception desk units) and in private office planning.

### Storage Relationships

Care should be taken to make sure storage cabinets are specified in the type that corresponds to the planning height model being used.

Classic Cabinets, Overheads, Workwalls, and Overdesk Units are available for both standard and desk height planning and must be specified accordingly.

Progressive Cabinets, Progressive Overheads, and Desktop Towers are only available for desk height planning.

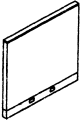
Task panels are intended to be used with desk height planning. They are not recommended for use with standard height planning.

### Price List / Planning Guide Organization

The Reff Profiles price list is divided into two volumes. Volume 1 contains pricing related to panels and "standard" height (26 1/2") planning. Planning guidelines for 26 1/2" height planning are available in the Reff Planning Guide, on Exchange. The Reff Profiles price list Volume 2 contains pricing and planning information for "desk" height (28 3/8") elements.

It is not advised to mix 28 3/8"h desk height products with 26 1/2" components.

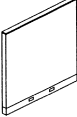
# Monolithic panels 34" H *fabric both sides*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric both sides	18"	34"	<b>R3B0PFF3418-()()</b>	\$934.	\$1,024.	\$1,158.	\$1,242.	\$1,360.	\$1,436.
Regular acoustics	20"	34"	<b>R3B0PFF3420-()()</b>	934.	1,024.	1,158.	1,242.	1,360.	1,436.
	24"	34"	<b>R3B0PFF3424-()()</b>	1,007.	1,097.	1,231.	1,315.	1,433.	1,509.
	30"	34"	<b>R3B0PFF3430-()()</b>	1,072.	1,162.	1,296.	1,380.	1,498.	1,574.
	36"	34"	<b>R3B0PFF3436-()()</b>	1,141.	1,231.	1,365.	1,449.	1,567.	1,643.
	42"	34"	<b>R3B0PFF3442-()()</b>	1,310.	1,400.	1,534.	1,618.	1,736.	1,812.
	48"	34"	<b>R3B0PFF3448-()()</b>	1,358.	1,448.	1,582.	1,666.	1,784.	1,860.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PFF3418-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Trim profile	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum
<b>B0</b> No Beltway	2. Trim finish	2. Base height: 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option).
<b>P</b> Monolithic panel	i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes	6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ".
<b>FF</b> Fabric on both sides	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver.	All panels on this page have no high acoustical option or Beltway option.
<b>34</b> 34" high	3. Base height	Product on this page can be attached to posts 34"H, other 34", 42", 49", 64", and 79" panels without beltway. To attach 34"H panels to Beltway posts over 34"H, order appropriate attachment kit from page 102.
<b>18</b> 18" wide	4. Knockout option (K = with knockouts, N = without knockouts)	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>(A)</b> Trim profile	5. Base finish	Ported panel components to be installed below worksurface if panel 36"h.
<b>006B</b> Trim finish	6. Panel side 1 finish(s) inside	
<b>(4)</b> 4" Base height	7. Panel side 2 finish(s) outside	
<b>(K)</b> Knockouts option in base	8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	
<b>111</b> Base finish		
<b>W281</b> Fabric Side 1		
<b>W281</b> Fabric Side 2		
<b>M</b> Milled for ported components		

# Monolithic panels 34" H

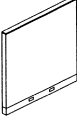
*fabric one side, laminate other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric one side	18"	34"	<b>R3B0PFL3418-()()</b>	\$894.	\$934.	\$994.	\$1,030.	\$1,079.	\$1,118.
Regular acoustics	20"	34"	<b>R3B0PFL3420-()()</b>	894.	934.	994.	1,030.	1,079.	1,118.
	24"	34"	<b>R3B0PFL3424-()()</b>	952.	992.	1,052.	1,088.	1,137.	1,176.
	30"	34"	<b>R3B0PFL3430-()()</b>	1,015.	1,055.	1,115.	1,151.	1,200.	1,239.
	36"	34"	<b>R3B0PFL3436-()()</b>	1,070.	1,110.	1,170.	1,206.	1,255.	1,294.
	42"	34"	<b>R3B0PFL3442-()()</b>	1,216.	1,256.	1,316.	1,352.	1,401.	1,440.
	48"	34"	<b>R3B0PFL3448-()()</b>	1,255.	1,295.	1,355.	1,391.	1,440.	1,479.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PFL3418-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3		1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum
<b>B0</b> No Beltway	1. Trim profile	
<b>P</b> Monolithic panel	2. Trim finish	2. Base height: 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option).
<b>FL</b> Fabric one side	i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes	6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ".
<b>34</b> 34" high	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver.	All panels on this page have no high acoustical option or Beltway option.
<b>18</b> 18" wide	3. Base height	Product on this page can be attached to posts 34"H, other 34", 42", 49", 64", and 79" panels without beltway. To attach 34"H panels to Beltway posts over 34"H, order appropriate attachment kit from page 102.
<b>(A)</b> Trim profile	4. Knockout option (K = with knockouts, N = without knockouts)	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>006B</b> Trim finish	5. Base finish	Ported panel components to be installed below worksurface if panel 36"h.
<b>(4)</b> 4" Base height	6. Panel side 1 finish(s) inside	
<b>(K)</b> Knockouts option in base	7. Panel side 2 finish(s) outside	
<b>111</b> Base finish	8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	
<b>W281</b> Fabric Side 1		
<b>114</b> Folkstone grey- side 2		
<b>M</b> Milled for ported components		

# Monolithic panels 34" H

*fabric one side, techwood other side*

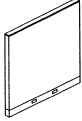
description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric one side	18"	34"	<b>R3B0PF13418-()</b> ( )	\$1,047.	\$1,092.	\$1,159.	\$1,202.	\$1,261.	\$1,304.
Regular acoustics	20"	34"	<b>R3B0PF13420-()</b> ( )	1,052.	1,097.	1,164.	1,207.	1,266.	1,309.
	24"	34"	<b>R3B0PF13424-()</b> ( )	1,119.	1,164.	1,231.	1,274.	1,333.	1,376.
	30"	34"	<b>R3B0PF13430-()</b> ( )	1,190.	1,235.	1,302.	1,345.	1,404.	1,447.
	36"	34"	<b>R3B0PF13436-()</b> ( )	1,264.	1,309.	1,376.	1,419.	1,478.	1,521.
	42"	34"	<b>R3B0PF13442-()</b> ( )	1,431.	1,476.	1,543.	1,586.	1,645.	1,688.
	48"	34"	<b>R3B0PF13448-()</b> ( )	1,479.	1,524.	1,591.	1,634.	1,693.	1,736.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF13418-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Trim profile	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum
<b>B0</b> No Beltway	2. Trim finish	2. Base height: 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option).
<b>P</b> Monolithic panel	<i>i</i> ) Top trim profile A,B or C options:	6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ".
<b>F1</b> Fabric one side, V1 other side	V1, V2, V3, P1, P2, P3 finishes	All panels on this page have no high acoustical option or Beltway option.
<b>34</b> 34" high	<i>ii</i> ) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver.	Product on this page can be attached to posts 34"H, other 34", 42", 49", 64", and 79" panels without beltway. To attach 34"H panels to Beltway posts over 34"H, order appropriate attachment kit from page 102.
<b>18</b> 18" wide	3. Base height	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>(A)</b> Trim profile	4. Knockout option ( <i>K</i> = with knockouts, <i>N</i> = without knockouts)	Ported panel components to be installed below worksurface if panel 34"h.
<b>506B</b> Trim finish	5. Base finish	
<b>(4)</b> 4" Base height	6. Panel side 1 finish(s) inside	
<b>(K)</b> Knockouts option in base	7. Panel side 2 finish(s) outside	
<b>111</b> Base finish	8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	
<b>W281</b> Fabric Side 1		
<b>506B</b> Maple - Side 2		
<b>M</b> Milled for ported components		

# Monolithic panels 34" H

*fabric one side, conventional veneer other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric one side	18"	34"	<b>R3B0PF234 18-( )</b>	\$1,067.	\$1,112.	\$1,179.	\$1,222.	\$1,281.	\$1,324.
Regular acoustics	20"	34"	<b>R3B0PF234 20-( )</b>	1,070.	1,115.	1,182.	1,225.	1,284.	1,327.
	24"	34"	<b>R3B0PF234 24-( )</b>	1,139.	1,184.	1,251.	1,294.	1,353.	1,396.
	30"	34"	<b>R3B0PF234 30-( )</b>	1,214.	1,259.	1,326.	1,369.	1,428.	1,471.
	36"	34"	<b>R3B0PF234 36-( )</b>	1,284.	1,329.	1,396.	1,439.	1,498.	1,541.
	42"	34"	<b>R3B0PF234 42-( )</b>	1,463.	1,508.	1,575.	1,618.	1,677.	1,720.
	48"	34"	<b>R3B0PF234 48-( )</b>	1,508.	1,553.	1,620.	1,663.	1,722.	1,765.

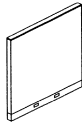


Order Code	Specification Information	Application Notes
Example: <b>R3B0PF23418-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Trim profile	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum
<b>B0</b> No Beltway	2. Trim finish	2. Base height: 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option).
<b>P</b> Monolithic panel	i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes	6" Raceway option increases panel height by 2 3/4".
<b>F2</b> Fabric one side, V2 other side	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver.	All panels on this page have no high acoustical option or Beltway option.
<b>34</b> 34" high	3. Base height	Product on this page can be attached to posts 34"H, other 34", 42", 49", 64", and 79" panels without beltway. To attach 34"H panels to Beltway posts over 34"H, order appropriate attachment kit from page 102.
<b>18</b> 18" wide	4. Knockout option (K = with knockouts, N = without knockouts)	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>(A)</b> Trim profile	5. Base finish	Ported panel components to be installed below worksurface if panel 34"h.
<b>006B</b> Trim finish	6. Panel side 1 finish(s) inside	
<b>(4)</b> 4" Base height	7. Panel side 2 finish(s) outside	
<b>(K)</b> Knockouts option in base	8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	
<b>111</b> Base finish		
<b>W281</b> Fabric Side 1		
<b>006B</b> Maple - Side 2		
<b>M</b> Milled for ported components		

# Monolithic panels 34" H

*fabric one side, exotic veneer other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric one side	18"	34"	<b>R3B0PF334 18-( )</b>	\$1,418.	\$1,463.	\$1,530.	\$1,573.	\$1,632.	\$1,675.
Regular acoustics	20"	34"	<b>R3B0PF334 20-( )</b>	1,427.	1,472.	1,539.	1,582.	1,641.	1,684.
	24"	34"	<b>R3B0PF334 24-( )</b>	1,516.	1,561.	1,628.	1,671.	1,730.	1,773.
	30"	34"	<b>R3B0PF334 30-( )</b>	1,619.	1,664.	1,731.	1,774.	1,833.	1,876.
	36"	34"	<b>R3B0PF334 36-( )</b>	1,709.	1,754.	1,821.	1,864.	1,923.	1,966.
	42"	34"	<b>R3B0PF334 42-( )</b>	1,954.	1,999.	2,066.	2,109.	2,168.	2,211.
	48"	34"	<b>R3B0PF334 48-( )</b>	2,011.	2,056.	2,123.	2,166.	2,225.	2,268.



Order Code	Specification Information	Application Notes
Example: <b>R3B0PF33418-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Trim profile	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum
<b>B0</b> No Beltway	2. Trim finish	2. Base height: 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option).
<b>P</b> Monolithic panel	i) Top trim profile A,B or C options:	
<b>F3</b> Fabric one side, V3 one side	V1, V2, V3, P1, P2, P3 finishes	
<b>34</b> 34" high	ii) Top trim profile E options:	
<b>18</b> 18" wide	AA-anodized aluminum or P1, P2, P3 finish, excluding silver.	
<b>(A)</b> Trim profile	3. Base height	
<b>039E</b> Trim finish	4. Knockout option	
<b>(4)</b> 4" Base height	(K = with knockouts, N = without knockouts)	
<b>(K)</b> Knockouts option in base	5. Base finish	
<b>111</b> Base finish	6. Panel side 1 finish(s) inside	
<b>W281</b> Fabric Side 1	7. Panel side 2 finish(s) outside	
<b>039E</b> Figured Anigre - Side 2	8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	
<b>M</b> Milled for ported components		

All panels on this page accept stacking modules.

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

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

Product on this page can be attached to posts 34"H, other 34", 42", 49", 64", and 79" panels without beltway. To attach 34"H panels to Beltway posts over 34"H, order appropriate attachment kit from page 102.

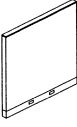
79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

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



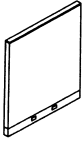
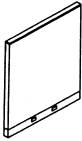
# Monolithic panels 34" H

## Laminate/Laminate

description	w	h	pattern no.	L
Monolithic, laminate both sides with raceway both sides 	18"	34"	<b>R3B0PLL3418( )()</b>	\$898.
	20"	34"	<b>R3B0PLL3420( )()</b>	898.
	24"	34"	<b>R3B0PLL3424( )()</b>	980.
	30"	34"	<b>R3B0PLL3430( )()</b>	1,095.
	36"	34"	<b>R3B0PLL3436( )()</b>	1,184.
	42"	34"	<b>R3B0PLL3442( )()</b>	1,221.
	48"	34"	<b>R3B0PLL3448( )()</b>	1,280.


Order Code	Specification Information	Application Notes
Example: <b>R3B0PLL3418-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3		1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum
<b>B0</b> No Beltway	1. Trim profile	All panels on this page accept stacking modules.
<b>P</b> Monolithic panel	2. Trim finish	6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ".
<b>LL</b> Laminate both sides	i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes	All panels on this page have no high acoustical option or Beltway option.
<b>34</b> 34" high	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver.	Product on this page can be attached to posts 34"H, other 34", 42", 49", 64", and 79" panels without beltway. To attach 34"H panels to Beltway posts over 34"H, order appropriate attachment kit from page 102.
<b>18</b> 18" wide	3. Base height	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>(A)</b> Trim profile	4. Knockout option (K = with knockouts, N = without knockouts)	Ported panel components to be installed below worksurface if panel 34"h.
<b>118</b> Trim finish	5. Base finish	
<b>(4)</b> 4" Base height	6. Panel side 1 finish(s) inside	
<b>(K)</b> Knockouts option in base	7. Panel side 2 finish(s) outside	
<b>111</b> Base finish	8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	
<b>118</b> Laminate Side 1		
<b>118</b> Laminate Side 2		
<b>M</b> Milled for ported components		

# Monolithic panels 42" H fabric both sides

description	w	h	pattern no.	grade						
				10	20	30	35	40	45	
Monolithic, fabric both sides	18"	42"	<b>R3B0PFF42 18-( ) ( )</b>	\$852.	\$946.	\$1,086.	\$1,192.	\$1,314.	\$1,404.	
Regular acoustics	20"	42"	<b>R3B0PFF42 20-( ) ( )</b>	852.	946.	1,086.	1,192.	1,314.	1,404.	
	24"	42"	<b>R3B0PFF42 24-( ) ( )</b>	909.	1,003.	1,143.	1,249.	1,371.	1,461.	
	30"	42"	<b>R3B0PFF42 30-( ) ( )</b>	990.	1,084.	1,224.	1,330.	1,452.	1,542.	
	36"	42"	<b>R3B0PFF42 36-( ) ( )</b>	1,066.	1,160.	1,300.	1,406.	1,528.	1,618.	
	42"	42"	<b>R3B0PFF42 42-( ) ( )</b>	1,143.	1,237.	1,377.	1,483.	1,605.	1,695.	
	48"	42"	<b>R3B0PFF42 48-( ) ( )</b>	1,231.	1,325.	1,465.	1,571.	1,693.	1,783.	
	60"	42"	<b>R3B0PFF42 60-( ) ( )</b>	1,387.	1,601.	1,877.	2,073.	2,331.	2,491.	
	66"	42"	<b>R3B0PFF42 66-( ) ( ) *</b>	1,436.	1,650.	1,926.	2,122.	2,380.	2,540.	
	72"	42"	<b>R3B0PFF42 72-( ) ( ) *</b>	1,482.	1,696.	1,972.	2,168.	2,426.	2,586.	
	Monolithic, fabric both sides	18"	42"	<b>R3B0PAA42 18-( ) ( )</b>	935.	1,029.	1,169.	1,275.	1,397.	1,487.
	High acoustics	20"	42"	<b>R3B0PAA42 20-( ) ( )</b>	935.	1,029.	1,169.	1,275.	1,397.	1,487.
	24"	42"	<b>R3B0PAA42 24-( ) ( )</b>	995.	1,089.	1,229.	1,335.	1,457.	1,547.	
	30"	42"	<b>R3B0PAA42 30-( ) ( )</b>	1,079.	1,173.	1,313.	1,419.	1,541.	1,631.	
	36"	42"	<b>R3B0PAA42 36-( ) ( )</b>	1,166.	1,260.	1,400.	1,506.	1,628.	1,718.	
	42"	42"	<b>R3B0PAA42 42-( ) ( )</b>	1,259.	1,353.	1,493.	1,599.	1,721.	1,811.	
	48"	42"	<b>R3B0PAA42 48-( ) ( )</b>	1,350.	1,444.	1,584.	1,690.	1,812.	1,902.	
	60"	42"	<b>R3B0PAA42 60-( ) ( ) *</b>	1,512.	1,726.	2,002.	2,198.	2,456.	2,616.	
	66"	42"	<b>R3B0PAA42 66-( ) ( ) *</b>	1,563.	1,777.	2,053.	2,249.	2,507.	2,667.	
	72"	42"	<b>R3B0PAA42 72-( ) ( ) *</b>	1,616.	1,830.	2,106.	2,302.	2,560.	2,720.	

Order Code	Specification Information	Application Notes
Example: <b>R3B0PFF4218-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Trim profile	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum  2. Base height: 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option).  79"H hookstrip reveal strips are ordered separately from page
<b>B0</b> No Beltway	2. Trim finish	
<b>P</b> Monolithic panel	i) Top trim profile A,B or C	
<b>FF</b> Fabric on both sides	options: V1, V2, V3, P1, P2, P3 finishes	
<b>42</b> 42" high	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver.	
<b>18</b> 18" wide	3. Base height	
<b>(A)</b> Trim profile	4. Knockout option (K = with knockouts, N = without knockouts)	
<b>006B</b> Trim finish	5. Base finish	
<b>(4)</b> 4" Base height	6. Panel side 1 finish(s) inside	
<b>(K)</b> Knockouts option in base	7. Panel side 2 finish(s) outside	
<b>111</b> Base finish	8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	The Reff Profiles System does not support the stacking of modules onto 42"H panels. These panels can be used to achieve transaction top height (see page 187).  6" Raceway option increases panel height by 2 3/4".  Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an R2AK attachment kit from page 102.  Remember to specify Beltway paint finish when applicable.  *These panel widths do not accept stacking modules.  *Fabric inserts of these panels are two pieces, split vertically.
<b>W281</b> Fabric Side 1		
<b>W281</b> Fabric Side 2		
<b>M</b> Milled for ported components		

# Monolithic panels 42" H with Beltway

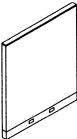
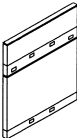
description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric both sides	18"	42"	<b>R3B2PFF42 18-()()</b>	\$1,673.	\$1,809.	\$1,987.	\$2,099.	\$2,245.	\$2,347.
Beltway two sides, regular acoustics	20"	42"	<b>R3B2PFF42 20-()()</b>	1,673.	1,809.	1,987.	2,099.	2,245.	2,347.
	24"	42"	<b>R3B2PFF42 24-()()</b>	1,706.	1,842.	2,020.	2,132.	2,278.	2,380.
	30"	42"	<b>R3B2PFF42 30-()()</b>	1,791.	1,927.	2,105.	2,217.	2,363.	2,465.
	36"	42"	<b>R3B2PFF42 36-()()</b>	2,096.	2,232.	2,410.	2,522.	2,668.	2,770.
	42"	42"	<b>R3B2PFF42 42-()()</b>	2,255.	2,391.	2,567.	2,681.	2,827.	2,929.
	48"	42"	<b>R3B2PFF42 48-()()</b>	2,334.	2,470.	2,648.	2,760.	2,906.	3,008.

Monolithic, fabric both sides	18"	42"	<b>R3B1PFF42 18-()()</b>	1,650.	1,765.	1,924.	2,033.	2,167.	2,263.
Beltway one side	20"	42"	<b>R3B1PFF42 20-()()</b>	1,650.	1,765.	1,924.	2,033.	2,167.	2,263.
	24"	42"	<b>R3B1PFF42 24-()()</b>	1,678.	1,793.	1,952.	2,061.	2,195.	2,291.
	30"	42"	<b>R3B1PFF42 30-()()</b>	1,761.	1,876.	2,035.	2,144.	2,278.	2,374.
	36"	42"	<b>R3B1PFF42 36-()()</b>	2,059.	2,174.	2,333.	2,442.	2,576.	2,672.
	42"	42"	<b>R3B1PFF42 42-()()</b>	2,215.	2,330.	2,489.	2,598.	2,732.	2,828.
	48"	42"	<b>R3B1PFF42 48-()()</b>	2,285.	2,400.	2,559.	2,668.	2,802.	2,898.

Order Code	Specification Information	Application Notes
Example: <b>R3B2PFF4218</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>B2</b> Beltway two sides	2. Top trim finish	2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option)
<b>P</b> Monolithic panel	i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes	3. <i>Beltway:</i> B1 = Beltway 1 side B2 = Beltway 2 sides
<b>FF</b> Fabric on both sides	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 3 excluding silver	The Reff Profiles System does not support the stacking of modules onto 42"H panels. These panels can be used to achieve transaction top height (see page 187).
<b>42</b> 42" high	3. Base height	6" Raceway option increases panel height by 2 3/4".
<b>18</b> 18" wide	4. Base Knockout option (K = with knockouts, N = without knockouts)	Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an R2AK attachment kit from page 102.
<b>(A)</b> Trim profile	5. Base finish	Remember to specify Beltway paint finish when applicable.
<b>006B</b> Trim finish	6. Panel side 1 finish(s) inside below belt	*These panel widths do not accept stacking modules.
<b>(4)</b> 4" base height	7. Panel side 1 finish(s) inside above belt	*Fabric inserts of these panels are two pieces, split vertically.
<b>(K)</b> Base knockouts	8. Panel side 2 finish(s) outside below belt	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>111</b> Base finish	9. Panel side 2 finish(s) outside above belt	
<b>W281</b> Fabric - Side 1 below belt	10. Beltway finish	
<b>W281</b> Fabric - Side 1 above belt	11. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	
<b>W281</b> Fabric - Side 2 below belt		
<b>W281</b> Fabric - Side 2 above belt		
<b>111</b> Jet Black Beltway finish		

# Monolithic panels 42" H

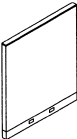
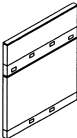
*fabric one side, laminate other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	42"	<b>R3B0PFL42 18-()</b> ( )	\$731.	\$776.	\$834.	\$886.	\$938.	\$978.
	20"	42"	<b>R3B0PFL42 20-()</b> ( )	731.	776.	834.	886.	938.	978.
	24"	42"	<b>R3B0PFL42 24-()</b> ( )	741.	786.	844.	896.	948.	988.
	30"	42"	<b>R3B0PFL42 30-()</b> ( )	888.	933.	991.	1,043.	1,095.	1,135.
	36"	42"	<b>R3B0PFL42 36-()</b> ( )	961.	1,006.	1,064.	1,116.	1,168.	1,208.
	42"	42"	<b>R3B0PFL42 42-()</b> ( )	1,079.	1,124.	1,182.	1,234.	1,286.	1,326.
	48"	42"	<b>R3B0PFL42 48-()</b> ( )	1,171.	1,216.	1,274.	1,326.	1,378.	1,418.
	60"	42"	<b>R3B0PFL42 60-()</b> ( )	1,277.	1,372.	1,490.	1,578.	1,694.	1,764.
	66"	42"	<b>R3B0PFL42 66-()</b> ( )	1,323.	1,418.	1,536.	1,624.	1,740.	1,810.
	72"	42"	<b>R3B0PFL42 72-()</b> ( )	1,371.	1,466.	1,584.	1,672.	1,788.	1,858.
Monolithic, fabric one side Beltway one side (fabric side) 	18"	42"	<b>R3B1PFL42 18-()</b> ( )	1,436.	1,497.	1,577.	1,622.	1,689.	1,739.
	20"	42"	<b>R3B1PFL42 20-()</b> ( )	1,436.	1,497.	1,577.	1,622.	1,689.	1,739.
	24"	42"	<b>R3B1PFL42 24-()</b> ( )	1,472.	1,533.	1,611.	1,658.	1,725.	1,775.
	30"	42"	<b>R3B1PFL42 30-()</b> ( )	1,582.	1,643.	1,723.	1,768.	1,835.	1,885.
	36"	42"	<b>R3B1PFL42 36-()</b> ( )	1,846.	1,907.	1,987.	2,032.	2,099.	2,149.
	42"	42"	<b>R3B1PFL42 42-()</b> ( )	1,892.	1,953.	2,033.	2,078.	2,145.	2,195.
	48"	42"	<b>R3B1PFL42 48-()</b> ( )	2,125.	2,186.	2,266.	2,311.	2,378.	2,428.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PFL4218-A4K</b>	<i>To order please specify pattern number including:</i>	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum  2. Base height: 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option).  These Panels will accept all core Laminates  The Reff Profiles System does not support the stacking of modules onto 42"H panels. These panels can be used to achieve transaction top height (see transaction tops page 0.)  6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ".  Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.  Remember to specify Beltway paint finish when applicable.  79"H hookstrip reveal strips are ordered separately from page 102 at no charge.  Fabric and laminate covers of 60", 66" and 72" wide panels are two pieces, split vertically.
<b>R3</b> Reff Generation 3		
<b>B0</b> No Beltway		
<b>P</b> Monolithic panel		
<b>FL</b> Fabric one side, laminate other		
<b>42</b> 42" high		
<b>18</b> 18" wide		
<b>(A)</b> Trim profile	1. Trim profile	
<b>006B</b> Trim finish	2. Trim finish	
<b>(4)</b> 4" Base height	i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver.	
<b>(K)</b> Knockouts option in base	3. Base height	
<b>111</b> Base finish	4. Knockout option (K = with knockouts, N = without knockouts)	
<b>W281</b> Fabric - side 1	5. Base finish	
<b>114</b> Folkstone grey- side 2	6. Panel side 1 finish(s) inside	
<b>M</b> Optional milled frame	7. Panel side 2 finish(s) outside	
	8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	

# Monolithic panels 42" H

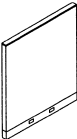
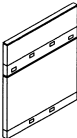
*fabric one side, techwood other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	42"	<b>R3B0PF142 18-()</b> ( )	\$861.	\$909.	\$981.	\$1,036.	\$1,098.	\$1,144.
	20"	42"	<b>R3B0PF142 20-()</b> ( )	861.	909.	981.	1,036.	1,098.	1,144.
	24"	42"	<b>R3B0PF142 24-()</b> ( )	867.	915.	987.	1,042.	1,104.	1,150.
	30"	42"	<b>R3B0PF142 30-()</b> ( )	1,045.	1,093.	1,165.	1,220.	1,282.	1,328.
	36"	42"	<b>R3B0PF142 36-()</b> ( )	1,130.	1,178.	1,250.	1,305.	1,367.	1,413.
	42"	42"	<b>R3B0PF142 42-()</b> ( )	1,275.	1,323.	1,395.	1,450.	1,512.	1,558.
	48"	42"	<b>R3B0PF142 48-()</b> ( )	1,383.	1,431.	1,503.	1,558.	1,620.	1,666.
	60"	42"	<b>R3B0PF142 60-()</b> ( )*	1,503.	1,610.	1,751.	1,850.	1,989.	2,070.
	66"	42"	<b>R3B0PF142 66-()</b> ( )*	1,562.	1,669.	1,810.	1,909.	2,048.	2,129.
	72"	42"	<b>R3B0PF142 72-()</b> ( )*	1,613.	1,720.	1,861.	1,960.	2,099.	2,180.
Monolithic, fabric one side Beltway one side (fabric side) 	18"	42"	<b>R3B1PF142 18-()</b> ( )	1,684.	1,753.	1,844.	1,897.	1,975.	2,029.
	20"	42"	<b>R3B1PF142 20-()</b> ( )	1,684.	1,753.	1,844.	1,897.	1,975.	2,029.
	24"	42"	<b>R3B1PF142 24-()</b> ( )	1,734.	1,803.	1,894.	1,947.	2,025.	2,079.
	30"	42"	<b>R3B1PF142 30-()</b> ( )	1,861.	1,930.	2,021.	2,074.	2,152.	2,206.
	36"	42"	<b>R3B1PF142 36-()</b> ( )	2,166.	2,235.	2,326.	2,379.	2,457.	2,511.
	42"	42"	<b>R3B1PF142 42-()</b> ( )	2,225.	2,294.	2,385.	2,438.	2,516.	2,570.
	48"	42"	<b>R3B1PF142 48-()</b> ( )	2,506.	2,575.	2,666.	2,719.	2,797.	2,851.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF14218-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway <b>P</b> Monolithic panel <b>F1</b> Fabric one side, V1 other <b>42</b> 42" high <b>18</b> 18" wide <b>18</b> 18" wide <b>(A)</b> Trim profile <b>506B</b> Trim finish <b>(4)</b> 4" Base height <b>(K)</b> Knockouts option in base <b>111</b> Base finish <b>W281</b> Fabric - Side 1 <b>506B</b> Maple - side 2 <b>M</b> Optional milled frame	To order please specify pattern number including: 1. Trim profile 2. Trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver. 3. Base height 4. Knockout option (K = with knockouts, N = without knockouts) 5. Base finish 6. Panel side 1 finish(s) inside 7. Panel side 2 finish(s) outside 8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum 2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option). The Reff Profiles System does not support the stacking of modules onto 42"H panels. These panels can be used to achieve transaction top height (see transaction tops page 0). 6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ". Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102. Remember to specify Beltway paint finish when applicable. 79"H hookstrip reveal strips are ordered separately from page 102 at no charge. Fabric and techwood covers of 60", 66" and 72" wide panels are two pieces, split vertically.

# Monolithic panels 42" H

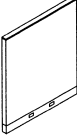
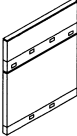
*fabric one side, conventional veneer other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric one side	18"	42"	<b>R3B0PF242 18-()</b> ( )	\$872.	\$920.	\$992.	\$1,047.	\$1,109.	\$1,155.
Regular acoustics	20"	42"	<b>R3B0PF242 20-()</b> ( )	872.	920.	992.	1,047.	1,109.	1,155.
	24"	42"	<b>R3B0PF242 24-()</b> ( )	887.	935.	1,007.	1,062.	1,124.	1,170.
	30"	42"	<b>R3B0PF242 30-()</b> ( )	1,064.	1,112.	1,184.	1,239.	1,301.	1,347.
	36"	42"	<b>R3B0PF242 36-()</b> ( )	1,150.	1,198.	1,270.	1,325.	1,387.	1,433.
	42"	42"	<b>R3B0PF242 42-()</b> ( )	1,295.	1,343.	1,415.	1,470.	1,532.	1,578.
	48"	42"	<b>R3B0PF242 48-()</b> ( )	1,408.	1,456.	1,528.	1,583.	1,645.	1,691.
	60"	42"	<b>R3B0PF242 60-()</b> ( )*	1,521.	1,628.	1,769.	1,868.	2,007.	2,088.
	66"	42"	<b>R3B0PF242 66-()</b> ( )*	1,585.	1,692.	1,833.	1,932.	2,071.	2,152.
	72"	42"	<b>R3B0PF242 72-()</b> ( )*	1,638.	1,745.	1,886.	1,985.	2,124.	2,205.
Monolithic, fabric one side	18"	42"	<b>R3B1PF242 18-()</b> ( )	1,723.	1,792.	1,883.	1,936.	2,014.	2,068.
Beltway one side (fabric side)	20"	42"	<b>R3B1PF242 20-()</b> ( )	1,723.	1,792.	1,883.	1,936.	2,014.	2,068.
	24"	42"	<b>R3B1PF242 24-()</b> ( )	1,760.	1,829.	1,920.	1,973.	2,051.	2,105.
	30"	42"	<b>R3B1PF242 30-()</b> ( )	1,902.	1,971.	2,062.	2,115.	2,193.	2,247.
	36"	42"	<b>R3B1PF242 36-()</b> ( )	2,209.	2,277.	2,369.	2,422.	2,500.	2,554.
	42"	42"	<b>R3B1PF242 42-()</b> ( )	2,268.	2,337.	2,428.	2,481.	2,559.	2,613.
	48"	42"	<b>R3B1PF242 48-()</b> ( )	2,549.	2,618.	2,709.	2,762.	2,840.	2,894.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF24218-A4K</b>	<i>To order please specify pattern number including:</i>	<p>1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum</p> <p>2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option)</p> <p>3. <i>Beltway:</i> B0 = No Beltway B1 = Beltway 1 side</p> <p>6" Raceway option increases panel height by 2<sup>3</sup>/<sub>4</sub>".</p> <p>Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.</p> <p>Remember to specify Beltway paint finish when applicable.</p> <p>79"H hookstrip reveal strips are ordered separately from page 102 at no charge.</p> <p>Fabric and veneer covers of 60", 66" and 72" wide panels are two pieces, split vertically.</p>
<b>R3</b>	Reff Generation 3	
<b>B0</b>	No Beltway	
<b>P</b>	Monolithic panel	
<b>F2</b>	Fabric one side, V2 other	
<b>42</b>	42" high	
<b>18</b>	18" wide	
<b>18</b>	18" wide	
<b>(A)</b>	Trim profile	
<b>006B</b>	Trim finish	
<b>(4)</b>	4" Base height	
<b>(K)</b>	Knockouts option in base	
<b>111</b>	Base finish	
<b>W281</b>	Fabric - side 1	
<b>006B</b>	Maple - side 2	
<b>M</b>	Optional milled frame	
	<ol style="list-style-type: none"> <li>Trim profile</li> <li>Trim finish <ol style="list-style-type: none"> <li>Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes</li> <li>Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver.</li> </ol> </li> <li>Base height</li> <li>Knockout option (K = with knockouts, N = without knockouts)</li> <li>Base finish</li> <li>Panel side 1 finish(s) inside</li> <li>Panel side 2 finish(s) outside</li> <li><i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable</li> </ol>	

# Monolithic panels 42" H

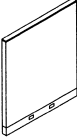
*fabric one side, exotic veneer other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	42"	<b>R3B0PF342 18-( )()</b>	\$1,153.	\$1,201.	\$1,273.	\$1,328.	\$1,390.	\$1,436.
	20"	42"	<b>R3B0PF342 20-( )()</b>	1,153.	1,201.	1,273.	1,328.	1,390.	1,436.
	24"	42"	<b>R3B0PF342 24-( )()</b>	1,172.	1,220.	1,292.	1,347.	1,408.	1,455.
	30"	42"	<b>R3B0PF342 30-( )()</b>	1,408.	1,456.	1,528.	1,583.	1,645.	1,691.
	36"	42"	<b>R3B0PF342 36-( )()</b>	1,527.	1,575.	1,647.	1,702.	1,764.	1,810.
	42"	42"	<b>R3B0PF342 42-( )()</b>	1,720.	1,768.	1,840.	1,895.	1,957.	2,003.
	48"	42"	<b>R3B0PF342 48-( )()</b>	1,880.	1,928.	2,000.	2,055.	2,117.	2,163.
	60"	42"	<b>R3B0PF342 60-( )()*</b>	2,008.	2,115.	2,256.	2,355.	2,494.	2,575.
	66"	42"	<b>R3B0PF342 66-( )()*</b>	2,091.	2,198.	2,339.	2,438.	2,571.	2,658.
	72"	42"	<b>R3B0PF342 72-( )()*</b>	2,165.	2,272.	2,413.	2,512.	2,651.	2,732.
Monolithic, fabric one side Beltway fabric side 	18"	42"	<b>R3B1PF342 18-( )()</b>	2,299.	2,368.	2,459.	2,512.	2,590.	2,644.
	20"	42"	<b>R3B1PF342 20-( )()</b>	2,299.	2,368.	2,459.	2,512.	2,590.	2,644.
	24"	42"	<b>R3B1PF342 24-( )()</b>	2,350.	2,419.	2,510.	2,563.	2,641.	2,695.
	30"	42"	<b>R3B1PF342 30-( )()</b>	2,540.	2,609.	2,700.	2,753.	2,831.	2,885.
	36"	42"	<b>R3B1PF342 36-( )()</b>	2,960.	3,030.	3,121.	3,174.	3,252.	3,306.
	42"	42"	<b>R3B1PF342 42-( )()</b>	3,037.	3,106.	3,197.	3,250.	3,328.	3,382.
	48"	42"	<b>R3B1PF342 48-( )()</b>	3,417.	3,486.	3,577.	3,630.	3,708.	3,762.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF34218-A4K</b>	<i>To order please specify pattern number including:</i>	<p>1. <i>Top trim profile:</i>                      A = Flat                      B = Square                      C = Bullnose                      E = Extruded Aluminum</p> <p>2. <i>Base height:</i>                      4 = 4" base height                      6 = 6" base height (add \$55 per panel for this option)</p> <p>3. <i>Beltway:</i>                      B0 = No Beltway                      B1 = Beltway 1 side</p> <p>6" Raceway option increases panel height by 2<sup>3</sup>/<sub>4</sub>".</p> <p>Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.</p> <p>Remember to specify Beltway paint finish when applicable.</p> <p>79"H hookstrip reveal strips are ordered separately from page 102 at no charge.</p> <p>Fabric and veneer covers of 60", 66" and 72" wide panels are two pieces, split vertically.</p>
<b>R3</b>	Reff Generation 3	
<b>B0</b>	No Beltway, B1=Beltway, one side	
<b>P</b>	Monolithic panel	
<b>F3</b>	Fabric one side, V3 other	
<b>42</b>	42" high	
<b>18</b>	18" wide	
<b>(A)</b>	Trim profile	
<b>039E</b>	Trim finish	
<b>(4)</b>	4" Base height	
<b>(K)</b>	Knockouts option in base	
<b>111</b>	Base finish	
<b>W281</b>	Fabric - side 1	
<b>039E</b>	Pippy Oak- side 2	
<b>M</b>	Optional milled frame	

# Monolithic panels 42" H

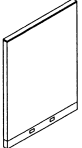
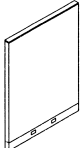
## Laminate/Laminate

description	w	h	pattern no.	L
Monolithic, laminate both sides with raceway both sides 	18"	42"	<b>R3B0PLL4218( ) ( )</b>	\$949.
	20"	42"	<b>R3B0PLL4220( ) ( )</b>	949.
	24"	42"	<b>R3B0PLL4224( ) ( )</b>	1,035.
	30"	42"	<b>R3B0PLL4230( ) ( )</b>	1,160.
	36"	42"	<b>R3B0PLL4236( ) ( )</b>	1,254.
	42"	42"	<b>R3B0PLL4242( ) ( )</b>	1,379.
	48"	42"	<b>R3B0PLL4248( ) ( )</b>	1,543.
	60"	42"	<b>R3B0PLL4260( ) ( )*</b>	1,667.
	66"	42"	<b>R3B0PLL4266( ) ( )*</b>	1,718.
	72"	42"	<b>R3B0PLL4272( ) ( )*</b>	1,766.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PLL4218-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway <b>P</b> Monolithic panel <b>LL</b> Laminate both sides <b>42</b> 42" high <b>18</b> 18" wide <b>(A)</b> Trim profile <b>114</b> Trim finish <b>(4)</b> 4" Base height <b>(K)</b> Knockouts option in base <b>111</b> Base finish <b>114</b> Folkstone grey - Side 1 <b>114</b> Folkstone grey - Side 2 <b>M</b> Optional milled frame	To order please specify pattern number including: 1. Trim profile 2. Trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver. 3. Base height 4. Knockout option (K = with knockouts, N = without knockouts) 5. Base finish 6. Panel side 1 finish(s) inside 7. Panel side 2 finish(s) outside 8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum 2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option). These Panels will accept all core Laminates The Reff Profiles System does not support the stacking of modules onto 42"H panels. These panels can be used to achieve transaction top height (see transaction tops page 0). 6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ". Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102. Remember to specify Beltway paint finish when applicable. 79"H hookstrip reveal strips are ordered separately from page 102 at no charge. Fabric and veneer covers of 60", 66" and 72" wide panels are two pieces, split vertically.



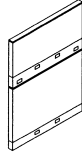
# Monolithic panels 49" H fabric both sides

description	w	h	pattern no.	grade						
				10	20	30	35	40	45	
Monolithic, fabric both sides	18"	49"	<b>R3B0PFF49 18-()</b> ( )	\$953.	\$1,075.	\$1,247.	\$1,355.	\$1,509.	\$1,605.	
Regular acoustics	20"	49"	<b>R3B0PFF49 20-()</b> ( )	953.	1,075.	1,247.	1,355.	1,509.	1,605.	
	24"	49"	<b>R3B0PFF49 24-()</b> ( )	1,015.	1,137.	1,309.	1,417.	1,571.	1,667.	
	30"	49"	<b>R3B0PFF49 30-()</b> ( )	1,102.	1,224.	1,396.	1,504.	1,658.	1,754.	
	36"	49"	<b>R3B0PFF49 36-()</b> ( )	1,153.	1,275.	1,447.	1,555.	1,709.	1,805.	
	42"	49"	<b>R3B0PFF49 42-()</b> ( )	1,247.	1,369.	1,541.	1,649.	1,803.	1,899.	
	48"	49"	<b>R3B0PFF49 48-()</b> ( )	1,368.	1,490.	1,662.	1,770.	1,924.	2,020.	
	60"	49"	<b>R3B0PFF49 60-()</b> ( ) *	1,577.	1,809.	2,147.	2,379.	2,675.	2,859.	
	66"	49"	<b>R3B0PFF49 66-()</b> ( ) *	1,630.	1,862.	2,200.	2,432.	2,728.	2,912.	
	72"	49"	<b>R3B0PFF49 72-()</b> ( ) *	1,675.	1,907.	2,245.	2,477.	2,773.	2,957.	
	Monolithic, fabric both sides	18"	49"	<b>R3B0PAA49 18-()</b> ( )	1,037.	1,159.	1,331.	1,439.	1,593.	1,689.
	High acoustics	20"	49"	<b>R3B0PAA49 20-()</b> ( )	1,037.	1,159.	1,331.	1,439.	1,593.	1,689.
	24"	49"	<b>R3B0PAA49 24-()</b> ( )	1,109.	1,231.	1,403.	1,511.	1,665.	1,761.	
	30"	49"	<b>R3B0PAA49 30-()</b> ( )	1,205.	1,327.	1,499.	1,607.	1,761.	1,857.	
	36"	49"	<b>R3B0PAA49 36-()</b> ( )	1,262.	1,384.	1,556.	1,664.	1,818.	1,914.	
	42"	49"	<b>R3B0PAA49 42-()</b> ( )	1,366.	1,488.	1,660.	1,768.	1,922.	2,018.	
	48"	49"	<b>R3B0PAA49 48-()</b> ( )	1,496.	1,618.	1,790.	1,898.	2,052.	2,148.	
	60"	49"	<b>R3B0PAA49 60-()</b> ( ) *	1,713.	1,945.	2,283.	2,515.	2,811.	2,995.	
	66"	49"	<b>R3B0PAA49 66-()</b> ( ) *	1,772.	2,004.	2,342.	2,574.	2,870.	3,054.	
	72"	49"	<b>R3B0PAA49 72-()</b> ( ) *	1,833.	2,065.	2,403.	2,635.	2,931.	3,115.	

Order Code	Specification Information	Application Notes
Example: <b>R3B0PFF4918-A4K</b>	<i>To order please specify pattern number including:</i>	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum
<b>R3</b>	Reff Generation 3	2. Base height: 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option).
<b>B0</b>	No Beltway	The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.
<b>P</b>	Monolithic panel	
<b>FF</b>	Fabric on both sides	Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.
<b>49</b>	49" high	
<b>18</b>	18" wide	Remember to specify Beltway paint finish when applicable.
<b>(A)</b>	Trim profile	
<b>006B</b>	Trim finish	*These panel widths do not accept stacking modules.
<b>(4)</b>	4" Base height	
<b>(K)</b>	Knockouts option in base	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>111</b>	Base finish	
<b>W281</b>	Fabric side 1	
<b>W281</b>	Fabric side 2	
<b>M</b>	Optional milled frame	

# Monolithic panels 49" H with Beltway

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric both sides	18"	49"	<b>R3B2PFF49 18-()()</b>	\$1,723.	\$1,887.	\$2,065.	\$2,197.	\$2,385.	\$2,497.
Beltway two sides, regular acoustics	20"	49"	<b>R3B2PFF49 20-()()</b>	1,723.	1,887.	2,065.	2,197.	2,385.	2,497.
	24"	49"	<b>R3B2PFF49 24-()()</b>	1,756.	1,920.	2,098.	2,230.	2,418.	2,530.
	30"	49"	<b>R3B2PFF49 30-()()</b>	1,847.	2,011.	2,189.	2,321.	2,509.	2,621.
	36"	49"	<b>R3B2PFF49 36-()()</b>	2,179.	2,343.	2,521.	2,653.	2,841.	2,953.
	42"	49"	<b>R3B2PFF49 42-()()</b>	2,344.	2,508.	2,686.	2,818.	3,006.	3,118.
	48"	49"	<b>R3B2PFF49 48-()()</b>	2,427.	2,591.	2,769.	2,901.	3,089.	3,201.

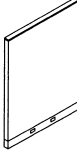
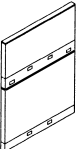


Monolithic, fabric both sides	18"	49"	<b>R3B1PFF49 18-()()</b>	1,689.	1,832.	2,007.	2,127.	2,298.	2,402.
Beltway one side	20"	49"	<b>R3B1PFF49 20-()()</b>	1,689.	1,832.	2,007.	2,127.	2,298.	2,402.
	24"	49"	<b>R3B1PFF49 24-()()</b>	1,725.	1,868.	2,043.	2,163.	2,334.	2,438.
	30"	49"	<b>R3B1PFF49 30-()()</b>	1,805.	1,948.	2,123.	2,243.	2,414.	2,518.
	36"	49"	<b>R3B1PFF49 36-()()</b>	2,136.	2,279.	2,454.	2,574.	2,745.	2,849.
	42"	49"	<b>R3B1PFF49 42-()()</b>	2,295.	2,438.	2,613.	2,733.	2,904.	3,008.
	48"	49"	<b>R3B1PFF49 48-()()</b>	2,375.	2,520.	2,695.	2,815.	2,986.	3,090.

Order Code	Specification Information	Application Notes
Example: <b>R3B2PFF4918-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	1. Top trim profile:
<b>B2</b> Beltway, both sides	2. Top trim finish	A = Flat
<b>P</b> Monolithic panel	i) Top trim profile A, B or C options:	B = Square
<b>FF</b> Fabric on both sides	ii) Top trim profile E options:	C = Bullnose
<b>49</b> 49" high	AA-anodized aluminum or P1, P2, P3 finish listed on page 3 excluding silver	E = Extruded aluminum
<b>18</b> 18" wide	3. Base height	2. Base height:
<b>A</b> Flat style top trim profile	4. Base Knockout option (K = with knockouts, N = without knockouts)	4 = 4" base height
<b>4</b> 4" base height	5. Base finish	6 = 6" base height (add \$55 per panel for this option).
<b>K</b> Include knockouts in base	6. Panel side 1 finish(s) inside below belt	
<b>W281</b> Side 1 - Below Belt	7. Panel side 1 finish(s) inside above belt	The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.
<b>W281</b> Side 1 - Above Belt	8. Panel side 2 finish(s) outside below belt	Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.
<b>W281</b> Side 2 - Below Belt	9. Panel side 2 finish(s) outside above belt	Remember to specify Beltway paint finish when applicable.
<b>W281</b> Side 2 - Above Belt	10. Beltway finish	*These panel widths do not accept stacking modules.
<b>006B</b> Maple (top trim finish)	11. <i>Optional</i> : specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>111</b> Jet Black (base finish)		
<b>M</b> Optional milled frame		
<b>111</b> Beltway finish		

# Monolithic panels 49" H


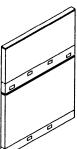
*fabric one side, laminate other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	49"	<b>R3B0PFL49 18-()</b> ( )	\$809.	\$865.	\$941.	\$989.	\$1,055.	\$1,099.
	20"	49"	<b>R3B0PFL49 20-()</b> ( )	809.	865.	941.	989.	1,055.	1,099.
	24"	49"	<b>R3B0PFL49 24-()</b> ( )	884.	940.	1,016.	1,064.	1,130.	1,174.
	30"	49"	<b>R3B0PFL49 30-()</b> ( )	1,001.	1,057.	1,133.	1,181.	1,247.	1,291.
	36"	49"	<b>R3B0PFL49 36-()</b> ( )	1,079.	1,135.	1,211.	1,259.	1,325.	1,369.
	42"	49"	<b>R3B0PFL49 42-()</b> ( )	1,192.	1,248.	1,324.	1,372.	1,438.	1,482.
	48"	49"	<b>R3B0PFL49 48-()</b> ( )	1,342.	1,398.	1,474.	1,522.	1,588.	1,632.
	60"	49"	<b>R3B0PFL49 60-()</b> ( ) *	1,462.	1,567.	1,713.	1,815.	1,950.	2,029.
	66"	49"	<b>R3B0PFL49 66-()</b> ( ) *	1,504.	1,609.	1,755.	1,857.	1,992.	2,071.
	72"	49"	<b>R3B0PFL49 72-()</b> ( ) *	1,554.	1,659.	1,805.	1,907.	2,042.	2,121.
Monolithic, fabric one side Beltway one side (fabric side) 	18"	49"	<b>R3B1PFL49 18-()</b> ( )	1,461.	1,533.	1,616.	1,673.	1,752.	1,809.
	20"	49"	<b>R3B1PFL49 20-()</b> ( )	1,461.	1,533.	1,616.	1,673.	1,752.	1,809.
	24"	49"	<b>R3B1PFL49 24-()</b> ( )	1,521.	1,593.	1,676.	1,733.	1,812.	1,869.
	30"	49"	<b>R3B1PFL49 30-()</b> ( )	1,635.	1,707.	1,790.	1,847.	1,926.	1,983.
	36"	49"	<b>R3B1PFL49 36-()</b> ( )	1,964.	2,036.	2,119.	2,176.	2,255.	2,312.
	42"	49"	<b>R3B1PFL49 42-()</b> ( )	2,144.	2,216.	2,299.	2,356.	2,435.	2,492.
	48"	49"	<b>R3B1PFL49 48-()</b> ( )	2,262.	2,334.	2,417.	2,474.	2,553.	2,610.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PFL4918-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway <b>P</b> Monolithic panel <b>FL</b> Fabric one side, laminate other <b>49</b> 49" high <b>18</b> 18" wide <b>(A)</b> Trim profile <b>006B</b> Trim finish <b>(4)</b> 4" Base height <b>(K)</b> Knockouts option in base <b>111</b> Base finish <b>W281</b> Fabric - side 1 <b>114</b> Folkstone grey- side 2 <b>M</b> Optional milled frame	To order please specify pattern number including: 1. Trim profile 2. Trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver. 3. Base height 4. Knockout option (K = with knockouts, N = without knockouts) 5. Base finish 6. Panel side 1 finish(s) inside 7. Panel side 2 finish(s) outside 8. <i>Optional</i> : specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum 2. <i>Base height</i> : 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option). These Panels will accept all core Laminates The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric and laminate covers of 60", 66" and 72" wide panels are two pieces, split vertically. Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102. Remember to specify Beltway paint finish when applicable. *These panel widths do not accept stacking modules. 79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

# Monolithic panels 49" H

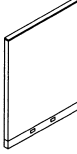
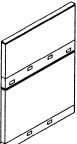
*fabric one side, techwood other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	49"	<b>R3B0PF149 18-</b> ( ) ( )	\$952.	\$1,014.	\$1,101.	\$1,162.	\$1,235.	\$1,284.
	20"	49"	<b>R3B0PF149 20-</b> ( ) ( )	952.	1,014.	1,101.	1,162.	1,235.	1,284.
	24"	49"	<b>R3B0PF149 24-</b> ( ) ( )	1,038.	1,100.	1,187.	1,248.	1,321.	1,370.
	30"	49"	<b>R3B0PF149 30-</b> ( ) ( )	1,183.	1,245.	1,332.	1,393.	1,466.	1,515.
	36"	49"	<b>R3B0PF149 36-</b> ( ) ( )	1,269.	1,331.	1,418.	1,479.	1,552.	1,601.
	42"	49"	<b>R3B0PF149 42-</b> ( ) ( )	1,403.	1,465.	1,552.	1,613.	1,686.	1,735.
	48"	49"	<b>R3B0PF149 48-</b> ( ) ( )	1,579.	1,641.	1,728.	1,789.	1,862.	1,911.
	60"	49"	<b>R3B0PF149 60-</b> ( ) ( ) *	1,717.	1,841.	2,013.	2,127.	2,276.	2,373.
	66"	49"	<b>R3B0PF149 66-</b> ( ) ( ) *	1,767.	1,891.	2,063.	2,177.	2,326.	2,423.
	72"	49"	<b>R3B0PF149 72-</b> ( ) ( ) *	1,828.	1,952.	2,124.	2,238.	2,387.	2,484.
Monolithic, fabric one side Beltway one side (fabric side) 	18"	49"	<b>R3B1PF149 18-</b> ( ) ( )	1,725.	1,809.	1,900.	1,963.	2,060.	2,119.
	20"	49"	<b>R3B1PF149 20-</b> ( ) ( )	1,725.	1,809.	1,900.	1,963.	2,060.	2,119.
	24"	49"	<b>R3B1PF149 24-</b> ( ) ( )	1,785.	1,869.	1,960.	2,023.	2,120.	2,179.
	30"	49"	<b>R3B1PF149 30-</b> ( ) ( )	1,922.	2,006.	2,097.	2,160.	2,257.	2,316.
	36"	49"	<b>R3B1PF149 36-</b> ( ) ( )	2,307.	2,391.	2,482.	2,545.	2,642.	2,701.
	42"	49"	<b>R3B1PF149 42-</b> ( ) ( )	2,525.	2,609.	2,700.	2,763.	2,860.	2,919.
	48"	49"	<b>R3B1PF149 48-</b> ( ) ( )	2,657.	2,741.	2,832.	2,895.	2,992.	3,051.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF14918-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway <b>P</b> Monolithic panel <b>F1</b> Fabric one side, V1 other <b>49</b> 49" high <b>18</b> 18" wide <b>(A)</b> Trim profile <b>506B</b> Trim finish <b>(4)</b> 4" Base height <b>(K)</b> Knockouts option in base <b>111</b> Base finish <b>W281</b> Fabric - Side 1 <b>506B</b> Maple - side 2 <b>M</b> Optional milled frame	To order please specify pattern number including: 1. Trim profile 2. Trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver. 3. Base height 4. Knockout option (K = with knockouts, N = without knockouts) 5. Base finish 6. Panel side 1 finish(s) inside 7. Panel side 2 finish(s) outside 8. <i>Optional</i> : specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum 2. <i>Base height</i> : 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option). The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric and techwood covers of 60", 66" and 72" wide panels are two pieces, split vertically. Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102. Remember to specify Beltway paint finish when applicable. *These panel widths do not accept stacking modules. 79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

# Monolithic panels 49" H


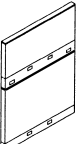
*fabric one side, conventional veneer other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	49"	<b>R3B0PF249 18-( ) ( )</b>	\$968.	\$1,030.	\$1,117.	\$1,178.	\$1,251.	\$1,300.
	20"	49"	<b>R3B0PF249 20-( ) ( )</b>	968.	1,030.	1,117.	1,178.	1,251.	1,300.
	24"	49"	<b>R3B0PF249 24-( ) ( )</b>	1,062.	1,124.	1,211.	1,272.	1,345.	1,394.
	30"	49"	<b>R3B0PF249 30-( ) ( )</b>	1,202.	1,264.	1,351.	1,412.	1,485.	1,534.
	36"	49"	<b>R3B0PF249 36-( ) ( )</b>	1,292.	1,354.	1,441.	1,502.	1,575.	1,624.
	42"	49"	<b>R3B0PF249 42-( ) ( )</b>	1,430.	1,492.	1,579.	1,640.	1,713.	1,762.
	48"	49"	<b>R3B0PF249 48-( ) ( )</b>	1,611.	1,673.	1,760.	1,821.	1,894.	1,943.
	60"	49"	<b>R3B0PF249 60-( ) ( ) *</b>	1,748.	1,872.	2,044.	2,158.	2,307.	2,404.
	66"	49"	<b>R3B0PF249 66-( ) ( ) *</b>	1,804.	1,928.	2,100.	2,214.	2,363.	2,460.
	72"	49"	<b>R3B0PF249 72-( ) ( ) *</b>	1,859.	1,983.	2,155.	2,269.	2,418.	2,515.
Monolithic, fabric one side Beltway one side (fabric side) 	18"	49"	<b>R3B1PF249 18-( ) ( )</b>	1,757.	1,841.	1,932.	1,995.	2,092.	2,151.
	20"	49"	<b>R3B1PF249 20-( ) ( )</b>	1,757.	1,841.	1,932.	1,995.	2,092.	2,151.
	24"	49"	<b>R3B1PF249 24-( ) ( )</b>	1,820.	1,904.	1,995.	2,058.	2,155.	2,214.
	30"	49"	<b>R3B1PF249 30-( ) ( )</b>	1,963.	2,047.	2,138.	2,201.	2,298.	2,357.
	36"	49"	<b>R3B1PF249 36-( ) ( )</b>	2,357.	2,441.	2,532.	2,595.	2,692.	2,751.
	42"	49"	<b>R3B1PF249 42-( ) ( )</b>	2,568.	2,652.	2,743.	2,806.	2,903.	2,962.
	48"	49"	<b>R3B1PF249 48-( ) ( )</b>	2,700.	2,784.	2,875.	2,938.	3,035.	3,094.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF24918-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway <b>P</b> Monolithic panel <b>F2</b> Fabric one side, V2 other <b>49</b> 49" high <b>18</b> 18" wide <b>18</b> 18" wide <b>(A)</b> Trim profile <b>006B</b> Trim finish <b>(4)</b> 4" Base height <b>(K)</b> Knockouts option in base <b>111</b> Base finish <b>W281</b> Fabric - side 1 <b>006B</b> Maple - side 2 <b>M</b> Optional milled frame	To order please specify pattern number including: 1. Trim profile 2. Trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver. 3. Base height 4. Knockout option (K = with knockouts, N = without knockouts) 5. Base finish 6. Panel side 1 finish(s) inside 7. Panel side 2 finish(s) outside 8. <i>Optional</i> : specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	1. <i>Top trim profile</i> : A = Flat B = Square C = Bullnose E = Extruded Aluminum 2. <i>Base height</i> : 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option) 3. <i>Beltway</i> : B0 = No Beltway B1 = Beltway 1 side 6" Raceway option increases panel height by 2 3/4". The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric and veneer covers of 60", 66" and 72" wide panels are two pieces, split vertically Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102. Remember to specify Beltway paint finish when applicable. *These panel widths do not accept stacking modules. 79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

# Monolithic panels 49" H

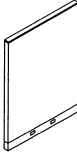
*fabric one side, exotic veneer other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	49"	<b>R3B0PF349 18-( )()</b>	\$1,280.	\$1,342.	\$1,429.	\$1,490.	\$1,563.	\$1,612.
	20"	49"	<b>R3B0PF349 20-( )()</b>	1,280.	1,342.	1,429.	1,490.	1,563.	1,612.
	24"	49"	<b>R3B0PF349 24-( )()</b>	1,401.	1,463.	1,550.	1,611.	1,684.	1,733.
	30"	49"	<b>R3B0PF349 30-( )()</b>	1,594.	1,656.	1,743.	1,804.	1,877.	1,926.
	36"	49"	<b>R3B0PF349 36-( )()</b>	1,718.	1,780.	1,867.	1,928.	2,001.	2,050.
	42"	49"	<b>R3B0PF349 42-( )()</b>	1,899.	1,961.	2,048.	2,109.	2,182.	2,231.
	48"	49"	<b>R3B0PF349 48-( )()</b>	2,146.	2,208.	2,295.	2,356.	2,428.	2,478.
	60"	49"	<b>R3B0PF349 60-( )()*</b>	2,302.	2,426.	2,598.	2,712.	2,861.	2,958.
	66"	49"	<b>R3B0PF349 66-( )()*</b>	2,378.	2,502.	2,674.	2,788.	2,937.	3,034.
	72"	49"	<b>R3B0PF349 72-( )()*</b>	2,451.	2,575.	2,747.	2,861.	3,010.	3,107.
Monolithic, fabric one side Beltway fabric side 	18"	49"	<b>R3B1PF349 18-( )()</b>	2,338.	2,422.	2,513.	2,576.	2,673.	2,732.
	20"	49"	<b>R3B1PF349 20-( )()</b>	2,338.	2,422.	2,513.	2,576.	2,673.	2,732.
	24"	49"	<b>R3B1PF349 24-( )()</b>	2,430.	2,514.	2,605.	2,668.	2,765.	2,824.
	30"	49"	<b>R3B1PF349 30-( )()</b>	2,618.	2,702.	2,793.	2,856.	2,953.	3,012.
	36"	49"	<b>R3B1PF349 36-( )()</b>	3,153.	3,237.	3,328.	3,391.	3,488.	3,547.
	42"	49"	<b>R3B1PF349 42-( )()</b>	3,438.	3,522.	3,613.	3,676.	3,773.	3,832.
	48"	49"	<b>R3B1PF349 48-( )()</b>	3,620.	3,704.	3,795.	3,858.	3,955.	4,014.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF34918-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway <b>P</b> Monolithic panel <b>F3</b> Fabric one side, V3 other <b>49</b> 49" high <b>18</b> 18" wide <b>(A)</b> Trim profile <b>039E</b> Trim finish <b>(4)</b> 4" Base height <b>(K)</b> Knockouts option in base <b>111</b> Base finish <b>W281</b> Fabric - side 1 <b>039E</b> Pippy Oak- side 2 <b>M</b> Optional milled frame	To order please specify pattern number including: 1. Trim profile 2. Trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver. 3. Base height 4. Knockout option (K = with knockouts, N = without knockouts) 5. Base finish 6. Panel side 1 finish(s) inside 7. Panel side 2 finish(s) outside 8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum 2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option) 3. <i>Beltway:</i> B0 = No Beltway B1 = Beltway 1 side 6" Raceway option increases panel height by 2 3/4". The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric and veneer covers of 60", 66" and 72" wide panels are two pieces, split vertically Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102. Remember to specify Beltway paint finish when applicable. *These panel widths do not accept stacking modules. 79"H hookstrip reveal strips are ordered separately from page 102 at no charge.


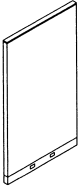
# Monolithic panels 49" H

## Laminate/Laminate

description	w	h	pattern no.	L
Monolithic, laminate both sides with raceway both sides 	18"	49"	<b>R3B0PLL4918( ) ( )</b>	\$1,128.
	20"	49"	<b>R3B0PLL4920( ) ( )</b>	1,128.
	24"	49"	<b>R3B0PLL4924( ) ( )</b>	1,231.
	30"	49"	<b>R3B0PLL4930( ) ( )</b>	1,379.
	36"	49"	<b>R3B0PLL4936( ) ( )</b>	1,488.
	42"	49"	<b>R3B0PLL4942( ) ( )</b>	1,636.
	48"	49"	<b>R3B0PLL4948( ) ( )</b>	1,833.
	60"	49"	<b>R3B0PLL4960( ) ( )*</b>	1,978.
	66"	49"	<b>R3B0PLL4966( ) ( )*</b>	2,036.
	72"	49"	<b>R3B0PLL4972( ) ( )*</b>	2,099.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PLL4918-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway <b>P</b> Monolithic panel <b>LL</b> Laminate both sides <b>49</b> 49" high <b>18</b> 18" wide <b>(A)</b> Trim profile <b>114</b> Trim finish <b>(4)</b> 4" Base height <b>(K)</b> Knockouts option in base <b>111</b> Base finish <b>114</b> Folkstone grey - Side 1 <b>114</b> Folkstone grey - Side 2 <b>M</b> Optional milled frame	To order please specify pattern number including: 1. Trim profile 2. Trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver. 3. Base height 4. Knockout option (K = with knockouts, N = without knockouts) 5. Base finish 6. Panel side 1 finish(s) inside 7. Panel side 2 finish(s) outside 8. <i>Optional</i> : specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum 2. <i>Base height</i> : 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option). These Panels will accept all core Laminates The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric and veneer covers of 60", 66" and 72" wide panels are two pieces, split vertically Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102. Remember to specify Beltway paint finish when applicable. *These panel widths do not accept stacking modules. 79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

# Monolithic panels 64" H fabric both sides

description	w	h	pattern no.	grade						
				10	20	30	35	40	45	
Monolithic, fabric both sides	18"	64"	<b>R3B0PFF64 18-()</b> ( )	\$1,098.	\$1,254.	\$1,468.	\$1,618.	\$1,816.	\$1,940.	
Regular acoustics	20"	64"	<b>R3B0PFF64 20-()</b> ( )	1,098.	1,254.	1,468.	1,618.	1,816.	1,940.	
	24"	64"	<b>R3B0PFF64 24-()</b> ( )	1,162.	1,318.	1,532.	1,682.	1,880.	2,004.	
	30"	64"	<b>R3B0PFF64 30-()</b> ( )	1,251.	1,407.	1,621.	1,771.	1,969.	2,093.	
	36"	64"	<b>R3B0PFF64 36-()</b> ( )	1,282.	1,438.	1,652.	1,802.	2,000.	2,124.	
	42"	64"	<b>R3B0PFF64 42-()</b> ( )	1,492.	1,648.	1,862.	2,012.	2,210.	2,334.	
	48"	64"	<b>R3B0PFF64 48-()</b> ( )	1,579.	1,735.	1,949.	2,099.	2,297.	2,421.	
	60"	64"	<b>R3B0PFF64 60-()</b> ( )*	1,828.	2,146.	2,596.	2,904.	3,290.	3,546.	
	66"	64"	<b>R3B0PFF64 66-()</b> ( )*	1,888.	2,206.	2,656.	2,964.	3,350.	3,606.	
	72"	64"	<b>R3B0PFF64 72-()</b> ( )*	1,951.	2,269.	2,719.	3,027.	3,413.	3,669.	
	Monolithic, fabric both sides	18"	64"	<b>R3B0PAA64 18-()</b> ( )	1,195.	1,351.	1,565.	1,715.	1,913.	2,037.
	High acoustics	20"	64"	<b>R3B0PAA64 20-()</b> ( )	1,195.	1,351.	1,565.	1,715.	1,913.	2,037.
	24"	64"	<b>R3B0PAA64 24-()</b> ( )	1,275.	1,431.	1,645.	1,795.	1,993.	2,117.	
	30"	64"	<b>R3B0PAA64 30-()</b> ( )	1,368.	1,524.	1,738.	1,888.	2,086.	2,210.	
	36"	64"	<b>R3B0PAA64 36-()</b> ( )	1,400.	1,556.	1,770.	1,920.	2,118.	2,242.	
	42"	64"	<b>R3B0PAA64 42-()</b> ( )	1,638.	1,794.	2,008.	2,158.	2,356.	2,480.	
	48"	64"	<b>R3B0PAA64 48-()</b> ( )	1,732.	1,888.	2,102.	2,252.	2,450.	2,574.	
	60"	64"	<b>R3B0PAA64 60-()</b> ( )*	1,986.	2,304.	2,754.	3,062.	3,448.	3,704.	
	66"	64"	<b>R3B0PAA64 66-()</b> ( )*	2,052.	2,370.	2,820.	3,128.	3,514.	3,770.	
	72"	64"	<b>R3B0PAA64 72-()</b> ( )*	2,118.	2,436.	2,886.	3,194.	3,580.	3,836.	

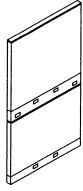
Order Code	Specification Information	Application Notes
Example: <b>R3B0PFF6418-A4K</b>	<i>To order please specify pattern number including:</i>	<p>1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum</p> <p>2. Base height: 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option).</p> <p>The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric covers of 60", 66" and 72" wide panels are two pieces, split vertically.</p> <p>Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.</p> <p>Remember to specify Beltway paint finish when applicable.</p> <p>*These panel widths do not accept stacking modules.</p> <p>79"H hookstrip reveal strips are ordered separately from page 102 at no charge.</p>
<b>R3</b>	Reff Generation 3	
<b>B0</b>	No Beltway	
<b>P</b>	Monolithic panel	
<b>FF</b>	Fabric on both sides	
<b>64</b>	64" high	
<b>18</b>	18" wide	
<b>(A)</b>	Trim profile	
<b>006B</b>	Trim finish	
<b>(4)</b>	4" Base height	
<b>(K)</b>	Knockouts option in base	
<b>111</b>	Base finish	
<b>W281</b>	Fabric side 1	
<b>W281</b>	Fabric side 2	
<b>M</b>	Optional milled frame	



# Monolithic panels 64" H

*fabric both sides, with Beltway*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric both sides	18"	64"	<b>R3B2PFF64 18-()()</b>	\$1,880.	\$2,064.	\$2,326.	\$2,498.	\$2,736.	\$2,884.
Beltway two sides, regular acoustics	20"	64"	<b>R3B2PFF64 20-()()</b>	1,880.	2,064.	2,326.	2,498.	2,736.	2,884.
	24"	64"	<b>R3B2PFF64 24-()()</b>	1,972.	2,156.	2,418.	2,590.	2,828.	2,976.
	30"	64"	<b>R3B2PFF64 30-()()</b>	2,017.	2,201.	2,463.	2,635.	2,873.	3,021.
	36"	64"	<b>R3B2PFF64 36-()()</b>	2,441.	2,625.	2,887.	3,059.	3,297.	3,445.
	42"	64"	<b>R3B2PFF64 42-()()</b>	2,612.	2,796.	3,058.	3,230.	3,468.	3,616.
	48"	64"	<b>R3B2PFF64 48-()()</b>	2,698.	2,882.	3,144.	3,316.	3,554.	3,702.



Monolithic, fabric both sides	18"	64"	<b>R3B1PFF64 18-()()</b>	1,840.	2,010.	2,248.	2,409.	2,627.	2,763.
Beltway one side	20"	64"	<b>R3B1PFF64 20-()()</b>	1,840.	2,010.	2,248.	2,409.	2,627.	2,763.
	24"	64"	<b>R3B1PFF64 24-()()</b>	1,922.	2,092.	2,330.	2,491.	2,709.	2,845.
	30"	64"	<b>R3B1PFF64 30-()()</b>	1,967.	2,137.	2,375.	2,536.	2,754.	2,890.
	36"	64"	<b>R3B1PFF64 36-()()</b>	2,388.	2,558.	2,796.	2,957.	3,175.	3,311.
	42"	64"	<b>R3B1PFF64 42-()()</b>	2,554.	2,724.	2,962.	3,123.	3,341.	3,477.
	48"	64"	<b>R3B1PFF64 48-()()</b>	2,633.	2,803.	3,041.	3,202.	3,420.	3,556.

Order Code	Specification Information	Application Notes
Example: <b>R3B2PFF6418-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum
<b>B2</b> Beltway both sides, B1=Beltway, one side	2. Top trim finish	2. Base height: 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option).
<b>P</b> Monolithic panel	i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes	The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric covers of 60", 66" and 72" wide panels are two pieces, split vertically.
<b>FF</b> Fabric on both sides	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 3 excluding silver	Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.
<b>64</b> 64" high	3. Base height	Remember to specify Beltway paint finish when applicable.
<b>18</b> 18" wide	4. Base Knockout option (K = with knockouts, N = without knockouts)	*These panel widths do not accept stacking modules.
<b>(A)</b> Trim profile	5. Base finish	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>006B</b> Trim finish	6. Panel side 1 finish(s) inside below belt	
<b>(4)</b> 4" base height	7. Panel side 1 finish(s) inside above belt	
<b>(K)</b> Base knockouts	8. Panel side 2 finish(s) outside below belt	
<b>111</b> Base finish	9. Panel side 2 finish(s) outside above belt	
<b>W281</b> Fabric - Side 1 below belt	10. Beltway finish	
<b>W281</b> Fabric - Side 1 above belt	11. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	
<b>W281</b> Fabric - Side 2 below belt		
<b>W281</b> Fabric - Side 2 above belt		
<b>111</b> Jet Black Beltway finish		

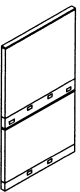
# Monolithic panels 64" H

*fabric one side, laminate other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric one side Regular acoustics	18"	64"	<b>R3B0PFL64 18-( ) ( )</b>	\$961.	\$1,029.	\$1,125.	\$1,192.	\$1,278.	\$1,335.
	20"	64"	<b>R3B0PFL64 20-( ) ( )</b>	961.	1,029.	1,125.	1,192.	1,278.	1,335.
	24"	64"	<b>R3B0PFL64 24-( ) ( )</b>	1,057.	1,125.	1,221.	1,288.	1,374.	1,431.
	30"	64"	<b>R3B0PFL64 30-( ) ( )</b>	1,193.	1,261.	1,357.	1,424.	1,510.	1,567.
	36"	64"	<b>R3B0PFL64 36-( ) ( )</b>	1,288.	1,356.	1,452.	1,519.	1,605.	1,662.
	42"	64"	<b>R3B0PFL64 42-( ) ( )</b>	1,425.	1,493.	1,589.	1,656.	1,742.	1,799.
	48"	64"	<b>R3B0PFL64 48-( ) ( )</b>	1,604.	1,672.	1,768.	1,835.	1,921.	1,978.
	60"	64"	<b>R3B0PFL64 60-( ) ( ) *</b>	1,737.	1,879.	2,078.	2,212.	2,385.	2,497.
	66"	64"	<b>R3B0PFL64 66-( ) ( ) *</b>	1,797.	1,939.	2,138.	2,272.	2,445.	2,557.
	72"	64"	<b>R3B0PFL64 72-( ) ( )</b>	1,855.	1,997.	2,196.	2,330.	2,503.	2,615.




Monolithic fabric one side Beltway one side (fabric side)	18"	64"	<b>R3B1PFL64 18-( ) ( )</b>	1,629.	1,710.	1,829.	1,901.	2,002.	2,080.
	20"	64"	<b>R3B1PFL64 20-( ) ( )</b>	1,629.	1,710.	1,829.	1,901.	2,002.	2,080.
	24"	64"	<b>R3B1PFL64 24-( ) ( )</b>	1,740.	1,822.	1,940.	2,012.	2,113.	2,191.
	30"	64"	<b>R3B1PFL64 30-( ) ( )</b>	1,844.	1,925.	2,044.	2,116.	2,217.	2,295.
	36"	64"	<b>R3B1PFL64 36-( ) ( )</b>	2,293.	2,374.	2,493.	2,565.	2,666.	2,744.
	42"	64"	<b>R3B1PFL64 42-( ) ( )</b>	2,379.	2,460.	2,579.	2,651.	2,752.	2,830.
	48"	64"	<b>R3B1PFL64 48-( ) ( )</b>	2,574.	2,655.	2,774.	2,846.	2,947.	3,025.

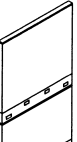


Order Code	Specification Information	Application Notes
Example: <b>R3B0PFL6418-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway <b>P</b> Monolithic panel <b>FL</b> Fabric one side, laminate other <b>64</b> 64" high <b>18</b> 18" wide <b>(A)</b> Trim profile <b>006B</b> Trim finish <b>(4)</b> 4" Base height <b>(K)</b> Knockouts option in base <b>111</b> Base finish <b>W281</b> Fabric - side 1 <b>114</b> Folkstone grey- side 2 <b>M</b> Optional milled frame	To order please specify pattern number including: 1. Trim profile 2. Trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver. 3. Base height 4. Knockout option (K = with knockouts, N = without knockouts) 5. Base finish 6. Panel side 1 finish(s) inside 7. Panel side 2 finish(s) outside 8. <i>Optional</i> : specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum 2. <i>Base height</i> : 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option). These Panels will accept all core Laminates The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric and laminate covers of 60", 66" and 72" wide panels are two pieces, split vertically. Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102. Remember to specify Beltway paint finish when applicable. *These panel widths do not accept stacking modules. 79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

# Monolithic panels 64" H

*fabric one side, techwood other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	64"	<b>R3B0PF164 18-()</b> ( )	\$1,128.	\$1,210.	\$1,319.	\$1,394.	\$1,494.	\$1,559.
	20"	64"	<b>R3B0PF164 20-()</b> ( )	1,128.	1,210.	1,319.	1,394.	1,494.	1,559.
	24"	64"	<b>R3B0PF164 24-()</b> ( )	1,238.	1,320.	1,429.	1,504.	1,604.	1,669.
	30"	64"	<b>R3B0PF164 30-()</b> ( )	1,401.	1,483.	1,592.	1,667.	1,767.	1,832.
	36"	64"	<b>R3B0PF164 36-()</b> ( )	1,513.	1,595.	1,704.	1,779.	1,879.	1,944.
	42"	64"	<b>R3B0PF164 42-()</b> ( )	1,676.	1,758.	1,867.	1,942.	2,042.	2,107.
	48"	64"	<b>R3B0PF164 48-()</b> ( )	1,890.	1,972.	2,081.	2,156.	2,256.	2,321.
	60"	64"	<b>R3B0PF164 60-()</b> ( ) *	2,045.	2,208.	2,436.	2,593.	2,792.	2,925.
	66"	64"	<b>R3B0PF164 66-()</b> ( ) *	2,115.	2,278.	2,506.	2,663.	2,862.	2,995.
	72"	64"	<b>R3B0PF164 72-()</b> ( ) *	2,185.	2,348.	2,576.	2,733.	2,932.	3,065.

Monolithic fabric one side Beltway one side (fabric side) 	18"	64"	<b>R3B1PF164 18-()</b> ( )	1,917.	2,010.	2,142.	2,227.	2,349.	2,430.
	20"	64"	<b>R3B1PF164 20-()</b> ( )	1,917.	2,010.	2,142.	2,227.	2,349.	2,430.
	24"	64"	<b>R3B1PF164 24-()</b> ( )	2,040.	2,133.	2,265.	2,350.	2,472.	2,553.
	30"	64"	<b>R3B1PF164 30-()</b> ( )	2,167.	2,260.	2,392.	2,477.	2,599.	2,680.
	36"	64"	<b>R3B1PF164 36-()</b> ( )	2,693.	2,786.	2,918.	3,003.	3,125.	3,206.
	42"	64"	<b>R3B1PF164 42-()</b> ( )	2,801.	2,894.	3,026.	3,111.	3,233.	3,314.
	48"	64"	<b>R3B1PF164 48-()</b> ( )	3,024.	3,117.	3,249.	3,334.	3,456.	3,537.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF16418-A4K</b> <b>R3</b> Reff Generation 3 <b>B0</b> No Beltway <b>P</b> Monolithic panel <b>F1</b> Fabric one side, V1 other <b>64</b> 64" high <b>18</b> 18" wide <b>18</b> 18" wide <b>(A)</b> Trim profile <b>006B</b> Trim finish <b>(4)</b> 4" Base height <b>(K)</b> Knockouts option in base <b>111</b> Base finish <b>W281</b> Fabric - side 1 <b>006B</b> Maple - side 2 <b>M</b> Optional milled frame	To order please specify pattern number including: 1. Trim profile 2. Trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver. 3. Base height 4. Knockout option (K = with knockouts, N = without knockouts) 5. Base finish 6. Panel side 1 finish(s) inside 7. Panel side 2 finish(s) outside 8. <i>Optional</i> : specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum 2. <i>Base height</i> : 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option). The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric and techwood covers of 60", 66" and 72" wide panels are two pieces, split vertically. Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102. Remember to specify Beltway paint finish when applicable. *These panel widths do not accept stacking modules. 79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

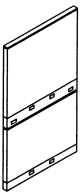
# Monolithic panels 64" H

*fabric one side, conventional veneer other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric one side Regular acoustics	18"	64"	<b>R3B0PF264 18-()</b> ( )	\$1,152.	\$1,234.	\$1,343.	\$1,418.	\$1,518.	\$1,583.
	20"	64"	<b>R3B0PF264 20-()</b> ( )	1,152.	1,234.	1,343.	1,418.	1,518.	1,583.
	24"	64"	<b>R3B0PF264 24-()</b> ( )	1,262.	1,344.	1,453.	1,528.	1,628.	1,693.
	30"	64"	<b>R3B0PF264 30-()</b> ( )	1,427.	1,509.	1,618.	1,693.	1,793.	1,858.
	36"	64"	<b>R3B0PF264 36-()</b> ( )	1,538.	1,620.	1,729.	1,804.	1,904.	1,969.
	42"	64"	<b>R3B0PF264 42-()</b> ( )	1,704.	1,786.	1,895.	1,970.	2,070.	2,135.
	48"	64"	<b>R3B0PF264 48-()</b> ( )	1,924.	2,006.	2,115.	2,190.	2,290.	2,355.
	60"	64"	<b>R3B0PF264 60-()</b> ( ) *	2,073.	2,236.	2,464.	2,621.	2,820.	2,953.
	66"	64"	<b>R3B0PF264 66-()</b> ( ) *	2,146.	2,309.	2,537.	2,694.	2,893.	3,026.
	72"	64"	<b>R3B0PF264 72-()</b> ( ) *	2,224.	2,387.	2,615.	2,772.	2,971.	3,104.



Monolithic fabric one side Beltway one side (fabric side)	18"	64"	<b>R3B1PF264 18-()</b> ( )	1,952.	2,045.	2,177.	2,262.	2,384.	2,465.
	20"	64"	<b>R3B1PF264 20-()</b> ( )	1,952.	2,045.	2,177.	2,262.	2,384.	2,465.
	24"	64"	<b>R3B1PF264 24-()</b> ( )	2,082.	2,175.	2,307.	2,392.	2,514.	2,595.
	30"	64"	<b>R3B1PF264 30-()</b> ( )	2,206.	2,299.	2,431.	2,516.	2,638.	2,719.
	36"	64"	<b>R3B1PF264 36-()</b> ( )	2,736.	2,829.	2,961.	3,046.	3,168.	3,249.
	42"	64"	<b>R3B1PF264 42-()</b> ( )	2,852.	2,945.	3,077.	3,162.	3,284.	3,365.
	48"	64"	<b>R3B1PF264 48-()</b> ( )	3,080.	3,173.	3,305.	3,390.	3,512.	3,593.



Order Code	Specification Information	Application Notes
Example: <b>R3B0PF26418-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Trim profile	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>B0</b> No Beltway	2. Trim finish	2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option)
<b>P</b> Monolithic panel	i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes	3. <i>Beltway:</i> B0 = No Beltway B1 = Beltway 1 side
<b>F2</b> Fabric one side, V2 other	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver.	6" Raceway option increases panel height by 2 3/4".
<b>64</b> 64" high	3. Base height	
<b>18</b> 18" wide	4. Knockout option (K = with knockouts, N = without knockouts)	
<b>A</b> Flat style top trim profile	5. Base finish	
<b>4</b> 4" base height	6. Panel side 1 finish(s) inside	
<b>K</b> Include knockouts in base	7. Panel side 2 finish(s) outside	
<b>W281</b> Fabric - Side 1	8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	
<b>006B</b> Maple surface - side 2		
<b>006B</b> Maple (top trim finish)		
<b>111</b> Jet Black (base finish)		
<b>M</b> Optional milled frame		

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

Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.


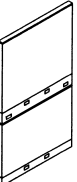
Remember to specify Beltway paint finish when applicable.

\*These panel widths do not accept stacking modules.

79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

# Monolithic panels 64" H


*fabric one side, exotic veneer other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	64"	<b>R3B0PF364 18-()</b> ( )	\$1,518.	\$1,600.	\$1,709.	\$1,784.	\$1,884.	\$1,949.
	20"	64"	<b>R3B0PF364 20-()</b> ( )	1,518.	1,600.	1,709.	1,784.	1,884.	1,949.
	24"	64"	<b>R3B0PF364 24-()</b> ( )	1,665.	1,747.	1,856.	1,931.	2,031.	2,096.
	30"	64"	<b>R3B0PF364 30-()</b> ( )	1,889.	1,971.	2,080.	2,155.	2,255.	2,320.
	36"	64"	<b>R3B0PF364 36-()</b> ( )	2,038.	2,120.	2,229.	2,304.	2,404.	2,469.
	42"	64"	<b>R3B0PF364 42-()</b> ( )	2,265.	2,347.	2,456.	2,531.	2,631.	2,696.
	48"	64"	<b>R3B0PF364 48-()</b> ( )	2,558.	2,640.	2,749.	2,824.	2,924.	2,989.
	60"	64"	<b>R3B0PF364 60-()</b> ( )*	2,728.	2,891.	3,119.	3,276.	3,475.	3,608.
	66"	64"	<b>R3B0PF364 66-()</b> ( )*	2,827.	2,990.	3,218.	3,375.	3,574.	3,707.
	72"	64"	<b>R3B0PF364 72-()</b> ( )*	2,928.	3,091.	3,319.	3,476.	3,675.	3,808.
Monolithic, fabric one side Beltway fabric side 	18"	64"	<b>R3B1PF364 18-()</b> ( )	2,593.	2,686.	2,818.	2,903.	3,025.	3,106.
	20"	64"	<b>R3B1PF364 20-()</b> ( )	2,593.	2,686.	2,818.	2,903.	3,025.	3,106.
	24"	64"	<b>R3B1PF364 24-()</b> ( )	2,766.	2,859.	2,991.	3,076.	3,198.	3,279.
	30"	64"	<b>R3B1PF364 30-()</b> ( )	2,939.	3,032.	3,164.	3,249.	3,371.	3,452.
	36"	64"	<b>R3B1PF364 36-()</b> ( )	3,656.	3,749.	3,881.	3,966.	4,088.	4,169.
	42"	64"	<b>R3B1PF364 42-()</b> ( )	3,807.	3,900.	4,032.	4,117.	4,239.	4,320.
	48"	64"	<b>R3B1PF364 48-()</b> ( )	4,119.	4,212.	4,344.	4,429.	4,551.	4,632.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF36418-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>B0</b> No Beltway	2. Base height	2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option)
<b>P</b> Monolithic panel	3. Knockout option (K = with knockouts, N = without knockouts)	3. <i>Beltway:</i> B0 = No Beltway B1 = Beltway 1 side
<b>F3</b> Fabric one side, V3 other	4. Panel side 1 finish(s) inside For panels with beltway, please specify; Side 1 - Below belt Side 1 - Above belt	6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ".
<b>64</b> 64" high	5. Panel side 2 finish(s) outside	
<b>18</b> 18" wide	6. Top trim finish i) Top trim profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 5 excluding silver	The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves. Fabric and veneer covers of 60", 66" and 72" wide panels are two pieces, split vertically.  Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.  Remember to specify Beltway paint finish when applicable.  *These panel widths do not accept stacking modules.
<b>(A)</b> Trim profile	7. Base finish	
<b>039E</b> Trim finish	8. Beltway finish - only for panels with Beltway	
<b>(4)</b> 4" Base height	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>(K)</b> Knockouts option in base		
<b>111</b> Base finish		
<b>W281</b> Fabric - side 1		
<b>039E</b> Pippy Oak- side 2		
<b>M</b> Optional milled frame		

# Monolithic panels 64" H

## Laminate/Laminate

description	w	h	pattern no.	L
Monolithic, laminate both sides with raceway both sides 	18"	64"	<b>R3B0PLL6418( ) ( )</b>	\$1,256.
	20"	64"	<b>R3B0PLL6420( ) ( )</b>	1,256.
	24"	64"	<b>R3B0PLL6424( ) ( )</b>	1,369.
	30"	64"	<b>R3B0PLL6430( ) ( )</b>	1,535.
	36"	64"	<b>R3B0PLL6436( ) ( )</b>	1,655.
	42"	64"	<b>R3B0PLL6442( ) ( )</b>	1,819.
	48"	64"	<b>R3B0PLL6448( ) ( )</b>	2,037.
	60"	64"	<b>R3B0PLL6460( ) ( )*</b>	2,204.
	66"	64"	<b>R3B0PLL6466( ) ( )*</b>	2,268.
	72"	64"	<b>R3B0PLL6472( ) ( )*</b>	2,337.

### Order Code

Example:	<b>R3B0PLL6418-A4K</b>
<b>R3</b>	Reff Generation 3
<b>B0</b>	No Beltway
<b>P</b>	Monolithic panel
<b>LL</b>	Laminate both sides
<b>64</b>	64" high
<b>18</b>	18" wide
<b>(A)</b>	Trim profile
<b>114</b>	Trim finish
<b>(4)</b>	4" Base height
<b>(K)</b>	Knockouts option in base
<b>111</b>	Base finish
<b>114</b>	Folkstone grey - Side 1
<b>114</b>	Folkstone grey - Side 2
<b>M</b>	Optional milled frame

### Specification Information

To order please specify pattern number including:

1. Trim profile
2. Trim finish
  - i) Top trim profile A,B or C options:  
V1, V2, V3, P1, P2, P3 finishes
  - ii) Top trim profile E options:  
AA-anodized aluminum or P1, P2, P3 finish, excluding silver.
3. Base height
4. Knockout option  
(K = with knockouts,  
N = without knockouts)
5. Base finish
6. Panel side 1 finish(s) inside
7. Panel side 2 finish(s) outside
8. *Optional:* specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable

### Application Notes

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

2. Base height:  
4 = 4" base height  
6 = 6" base height (add \$55 per panel for this option).

These Panels will accept all core Laminates

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

Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.

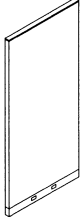

Remember to specify Beltway paint finish when applicable.

\*These panel widths do not accept stacking modules.

79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

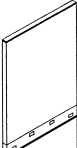
# Monolithic panels 79" H

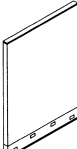
## *fabric both sides*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric both sides Regular acoustics 	18"	79"	<b>R3B0PFF79 18-()</b> ( )	\$1,371.	\$1,571.	\$1,839.	\$2,019.	\$2,263.	\$2,407.
	20"	79"	<b>R3B0PFF79 20-()</b> ( )	1,371.	1,571.	1,839.	2,019.	2,263.	2,407.
	24"	79"	<b>R3B0PFF79 24-()</b> ( )	1,458.	1,658.	1,926.	2,106.	2,350.	2,494.
	30"	79"	<b>R3B0PFF79 30-()</b> ( )	1,573.	1,773.	2,041.	2,221.	2,465.	2,609.
	36"	79"	<b>R3B0PFF79 36-()</b> ( )	1,611.	1,811.	2,079.	2,259.	2,503.	2,647.
	42"	79"	<b>R3B0PFF79 42-()</b> ( )	1,731.	1,931.	2,199.	2,379.	2,623.	2,767.
	48"	79"	<b>R3B0PFF79 48-()</b> ( )	1,921.	2,121.	2,389.	2,569.	2,813.	2,957.
	60"	79"	<b>R3B0PFF79 60-()</b> ( )	2,213.	2,615.	3,147.	3,529.	4,009.	4,303.
	66"	79"	<b>R3B0PFF79 66-()</b> ( )	2,263.	2,665.	3,197.	3,579.	4,069.	4,353.
	72"	79"	<b>R3B0PFF79 72-()</b> ( )	2,316.	2,718.	3,250.	3,632.	4,112.	4,406.
Monolithic, fabric both sides High acoustics 	18"	79"	<b>R3B0PAA79 18-()</b> ( )	1,492.	1,692.	1,960.	2,140.	2,384.	2,528.
	20"	79"	<b>R3B0PAA79 20-()</b> ( )	1,492.	1,692.	1,960.	2,140.	2,384.	2,528.
	24"	79"	<b>R3B0PAA79 24-()</b> ( )	1,588.	1,788.	2,056.	2,236.	2,480.	2,624.
	30"	79"	<b>R3B0PAA79 30-()</b> ( )	1,717.	1,917.	2,185.	2,365.	2,609.	2,753.
	36"	79"	<b>R3B0PAA79 36-()</b> ( )	1,769.	1,969.	2,237.	2,417.	2,661.	2,805.
	42"	79"	<b>R3B0PAA79 42-()</b> ( )	1,898.	2,098.	2,366.	2,546.	2,790.	2,934.
	48"	79"	<b>R3B0PAA79 48-()</b> ( )	2,110.	2,310.	2,578.	2,758.	3,002.	3,146.
	60"	79"	<b>R3B0PAA79 60-()</b> ( )	2,412.	2,814.	3,346.	3,728.	4,208.	4,502.
	66"	79"	<b>R3B0PAA79 66-()</b> ( )	2,466.	2,868.	3,400.	3,782.	4,262.	4,556.
	72"	79"	<b>R3B0PAA79 72-()</b> ( )	2,519.	2,921.	3,453.	3,835.	4,315.	4,609.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PFF7918-A4K</b>	<i>To order please specify pattern number including:</i>	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum
<b>R3</b> Reff Generation 3	1. Trim profile	2. Base height: 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option).
<b>B0</b> No Beltway	2. Trim finish	
<b>P</b> Monolithic panel	i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes	The panels on this page are not designed to be stacked upon.
<b>FF</b> Fabric on both sides	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver.	Fabric covers of 60", 66" and 72" wide panels are two pieces, split vertically.
<b>79</b> 79" high	3. Base height	6" Raceway option increases panel height by 2 3/4".
<b>18</b> 18" wide	4. Knockout option (K = with knockouts, N = without knockouts)	Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H . Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.
<b>(A)</b> Trim profile	5. Base finish	Remember to specify Beltway paint finish when applicable.
<b>006B</b> Trim finish	6. Panel side 1 finish(s) inside	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>(4)</b> 4" Base height	7. Panel side 2 finish(s) outside	
<b>(K)</b> Knockouts option in base	8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	
<b>111</b> Base finish		
<b>W281</b> Fabric side 1		
<b>W281</b> Fabric side 2		
<b>M</b> Optional milled frame		

# Monolithic panels 79" H fabric both sides with Beltway

description	w	h	pattern n	grade					
				10	20	30	35	40	45
Monolithic, fabric both sides Beltway one side 	18"	79"	<b>R3B1PFF79 18-()</b> ( )	\$1,968.	\$2,188.	\$2,483.	\$2,679.	\$2,953.	\$3,122.
	20"	79"	<b>R3B1PFF79 20-()</b> ( )	1,968.	2,188.	2,483.	2,679.	2,953.	3,122.
	24"	79"	<b>R3B1PFF79 24-()</b> ( )	2,061.	2,281.	2,576.	2,772.	3,046.	3,215.
	30"	79"	<b>R3B1PFF79 30-()</b> ( )	2,104.	2,324.	2,619.	2,815.	3,089.	3,258.
	36"	79"	<b>R3B1PFF79 36-()</b> ( )	2,521.	2,741.	3,036.	3,232.	3,506.	3,675.
	42"	79"	<b>R3B1PFF79 42-()</b> ( )	2,687.	2,907.	3,202.	3,398.	3,672.	3,841.
	48"	79"	<b>R3B1PFF79 48-()</b> ( )	2,766.	2,986.	3,281.	3,477.	3,751.	3,920.

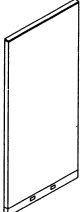
Monolithic, fabric both sides Beltway two sides 	18"	79"	<b>R3B2PFF79 18-()</b> ( )	2,073.	2,313.	2,635.	2,847.	3,151.	3,345.
	20"	79"	<b>R3B2PFF79 20-()</b> ( )	2,073.	2,313.	2,635.	2,847.	3,151.	3,345.
	24"	79"	<b>R3B2PFF79 24-()</b> ( )	2,163.	2,403.	2,725.	2,937.	3,241.	3,435.
	30"	79"	<b>R3B2PFF79 30-()</b> ( )	2,204.	2,444.	2,766.	2,978.	3,282.	3,476.
	36"	79"	<b>R3B2PFF79 36-()</b> ( )	2,630.	2,870.	3,192.	3,404.	3,708.	3,902.
	42"	79"	<b>R3B2PFF79 42-()</b> ( )	2,800.	3,040.	3,362.	3,574.	3,878.	4,072.
	48"	79"	<b>R3B2PFF79 48-()</b> ( )	2,885.	3,125.	3,447.	3,659.	3,963.	4,157.

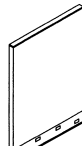
Order Code	Specification Information	Application Notes
Example: <b>R3B1PFF7918-A4K</b>	<i>To order please specify pattern number including:</i>	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum
<b>R3</b> Reff Generation 3		
<b>B1</b> Beltway one side	1. Top trim profile	
<b>P</b> Monolithic panel	2. Top trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 3 excluding silver	The panels on this page are not designed to be stacked upon.
<b>FF</b> Fabric on both sides	3. Base height	Fabric covers of 60", 66" and 72" wide panels are two pieces, split vertically.
<b>79</b> 79" high	4. Base Knockout option (K = with knockouts, N = without knockouts)	6" Raceway option increases panel height by 2 3/4".
<b>18</b> 18" wide	5. Base finish	Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H .
<b>(A)</b> Trim profile	6. Panel side 1 finish(s) inside below belt	Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.
<b>006B</b> Trim finish	7. Panel side 1 finish(s) inside above belt	Remember to specify Beltway paint finish when applicable.
<b>(4)</b> 4" base height	8. Panel side 2 finish(s) outside below belt	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>(K)</b> Base knockouts	9. Panel side 2 finish(s) outside above belt	
<b>111</b> Base finish	10. Beltway finish	
<b>W281</b> Fabric - Side 1 below belt	11. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	
<b>W281</b> Fabric - Side 1 above belt		
<b>W281</b> Fabric - Side 2 below belt		
<b>W281</b> Fabric - Side 2 above belt		
<b>111</b> Jet Black Beltway finish		



# Monolithic panels 79" H

*fabric one side, laminate other side*

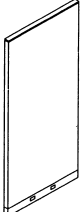
description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	79"	<b>R3B0PFL79 18-( ) ( )</b>	\$1,212.	\$1,301.	\$1,419.	\$1,499.	\$1,609.	\$1,673.
	20"	79"	<b>R3B0PFL79 20-( ) ( )</b>	1,212.	1,301.	1,419.	1,499.	1,609.	1,673.
	24"	79"	<b>R3B0PFL79 24-( ) ( )</b>	1,327.	1,416.	1,534.	1,614.	1,724.	1,788.
	30"	79"	<b>R3B0PFL79 30-( ) ( )</b>	1,493.	1,582.	1,700.	1,780.	1,890.	1,954.
	36"	79"	<b>R3B0PFL79 36-( ) ( )</b>	1,627.	1,716.	1,834.	1,914.	2,024.	2,088.
	42"	79"	<b>R3B0PFL79 42-( ) ( )</b>	1,803.	1,892.	2,010.	2,090.	2,200.	2,264.
	48"	79"	<b>R3B0PFL79 48-( ) ( )</b>	2,016.	2,105.	2,223.	2,303.	2,413.	2,477.
	60"	79"	<b>R3B0PFL79 60-( ) ( )</b>	2,171.	2,346.	2,581.	2,749.	2,965.	3,092.
	66"	79"	<b>R3B0PFL79 66-( ) ( )</b>	2,215.	2,390.	2,626.	2,793.	3,009.	3,136.
	72"	79"	<b>R3B0PFL79 72-( ) ( )</b>	2,258.	2,433.	2,668.	2,836.	3,052.	3,179.

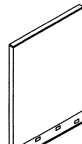
Monolithic, fabric one side Beltway one side (fabric side) 	18"	79"	<b>R3B1PFL79 18-( ) ( )</b>	1,754.	1,859.	2,006.	2,097.	2,230.	2,323.
	20"	79"	<b>R3B1PFL79 20-( ) ( )</b>	1,754.	1,859.	2,006.	2,097.	2,230.	2,323.
	24"	79"	<b>R3B1PFL79 24-( ) ( )</b>	1,873.	1,978.	2,125.	2,216.	2,349.	2,442.
	30"	79"	<b>R3B1PFL79 30-( ) ( )</b>	1,984.	2,089.	2,236.	2,327.	2,460.	2,553.
	36"	79"	<b>R3B1PFL79 36-( ) ( )</b>	2,462.	2,567.	2,714.	2,805.	2,938.	3,031.
	42"	79"	<b>R3B1PFL79 42-( ) ( )</b>	2,685.	2,790.	2,937.	3,028.	3,161.	3,254.
	48"	79"	<b>R3B1PFL79 48-( ) ( )</b>	2,806.	2,911.	3,058.	3,149.	3,282.	3,375.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PFL7918-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Trim profile	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum
<b>B0</b> No Beltway	2. Trim finish	2. Base height: 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option).
<b>P</b> Monolithic panel	i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes	These Panels will accept all core Laminates
<b>FL</b> Fabric one side, laminate other	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver.	The panels on this page are not designed to be stacked upon.
<b>79</b> 79" high	3. Base height	Fabric and laminate covers of 60", 66" and 72" wide panels are two pieces, split vertically.
<b>18</b> 18" wide	4. Knockout option (K = with knockouts, N = without knockouts)	6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ".
<b>(A)</b> Trim profile	5. Base finish	Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H . Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.
<b>006B</b> Trim finish	6. Panel side 1 finish(s) inside	Remember to specify Beltway paint finish when applicable.
<b>(4)</b> 4" Base height	7. Panel side 2 finish(s) outside	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>(K)</b> Knockouts option in base	8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	
<b>111</b> Base finish		
<b>W281</b> Fabric - side 1		
<b>114</b> Folkstone grey- side 2		
<b>M</b> Optional milled frame		

# Monolithic panels 79" H

*fabric one side, techwood other side*

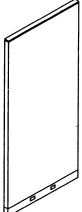
description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric one side Regular acoustics 	18"	79"	<b>R3B0PF179 18-( ) ( )</b>	\$1,423.	\$1,524.	\$1,662.	\$1,756.	\$1,878.	\$1,958.
	20"	79"	<b>R3B0PF179 20-( ) ( )</b>	1,423.	1,524.	1,662.	1,756.	1,878.	1,958.
	24"	79"	<b>R3B0PF179 24-( ) ( )</b>	1,557.	1,658.	1,796.	1,890.	2,012.	2,092.
	30"	79"	<b>R3B0PF179 30-( ) ( )</b>	1,760.	1,861.	1,999.	2,093.	2,215.	2,295.
	36"	79"	<b>R3B0PF179 36-( ) ( )</b>	1,917.	2,018.	2,156.	2,250.	2,372.	2,452.
	42"	79"	<b>R3B0PF179 42-( ) ( )</b>	2,118.	2,219.	2,357.	2,451.	2,573.	2,653.
	48"	79"	<b>R3B0PF179 48-( ) ( )</b>	2,375.	2,476.	2,614.	2,708.	2,830.	2,910.
	60"	79"	<b>R3B0PF179 60-( ) ( )</b>	2,551.	2,756.	3,028.	3,223.	3,467.	3,616.
	66"	79"	<b>R3B0PF179 66-( ) ( )</b>	2,606.	2,811.	3,083.	3,278.	3,522.	3,671.
	72"	79"	<b>R3B0PF179 72-( ) ( )</b>	2,647.	2,852.	3,124.	3,319.	3,563.	3,712.

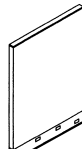
Monolithic, fabric one side Beltway one side (fabric side) 	18"	79"	<b>R3B1PF179 18-( ) ( )</b>	2,056.	2,178.	2,345.	2,451.	2,608.	2,707.
	20"	79"	<b>R3B1PF179 20-( ) ( )</b>	2,056.	2,178.	2,345.	2,451.	2,608.	2,707.
	24"	79"	<b>R3B1PF179 24-( ) ( )</b>	2,200.	2,322.	2,489.	2,595.	2,752.	2,851.
	30"	79"	<b>R3B1PF179 30-( ) ( )</b>	2,336.	2,458.	2,625.	2,731.	2,888.	2,987.
	36"	79"	<b>R3B1PF179 36-( ) ( )</b>	2,896.	3,018.	3,185.	3,291.	3,448.	3,547.
	42"	79"	<b>R3B1PF179 42-( ) ( )</b>	3,152.	3,274.	3,441.	3,547.	3,704.	3,803.
	48"	79"	<b>R3B1PF179 48-( ) ( )</b>	3,295.	3,417.	3,584.	3,690.	3,847.	3,946.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF17918-A4K</b> <b>R3</b> Reff Generation 2 <b>B0</b> No Beltway <b>P</b> Monolithic panel <b>F1</b> Fabric one side, V1 other <b>79</b> 79" high <b>18</b> 18" wide <b>(A)</b> Trim profile <b>506B</b> Trim finish <b>(4)</b> 4" Base height <b>(K)</b> Knockouts option in base <b>111</b> Base finish <b>W281</b> Fabric - Side 1 <b>506B</b> Maple - side 2 <b>M</b> Optional milled frame	To order please specify pattern number including: 1. Trim profile 2. Trim finish i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver. 3. Base height 4. Knockout option (K = with knockouts, N = without knockouts) 5. Base finish 6. Panel side 1 finish(s) inside 7. Panel side 2 finish(s) outside 8. <i>Optional</i> : specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum 2. Base height: 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option). The panels on this page are not designed to be stacked upon. Fabric and techwood covers of 60", 66" and 72" wide panels are two pieces, split vertically. 6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ". Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H . Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102. Remember to specify Beltway paint finish when applicable. 79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

# Monolithic panels 79" H

*fabric one side, conventional veneer other side*

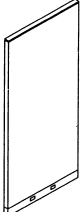
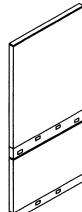
description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric one side	18"	79"	<b>R3B0PF279 18-</b> ( ) ( )	\$1,449.	\$1,550.	\$1,688.	\$1,782.	\$1,904.	\$1,984.
Regular acoustics	20"	79"	<b>R3B0PF279 20-</b> ( ) ( )	1,449.	1,550.	1,688.	1,782.	1,904.	1,984.
	24"	79"	<b>R3B0PF279 24-</b> ( ) ( )	1,587.	1,688.	1,826.	1,920.	2,042.	2,122.
	30"	79"	<b>R3B0PF279 30-</b> ( ) ( )	1,793.	1,894.	2,032.	2,126.	2,248.	2,328.
	36"	79"	<b>R3B0PF279 36-</b> ( ) ( )	1,951.	2,052.	2,190.	2,284.	2,406.	2,486.
	42"	79"	<b>R3B0PF279 42-</b> ( ) ( )	2,158.	2,259.	2,397.	2,491.	2,613.	2,693.
	48"	79"	<b>R3B0PF279 48-</b> ( ) ( )	2,416.	2,517.	2,655.	2,749.	2,871.	2,951.
	60"	79"	<b>R3B0PF279 60-</b> ( ) ( )	2,596.	2,801.	3,073.	3,268.	3,512.	3,661.
	66"	79"	<b>R3B0PF279 66-</b> ( ) ( )	2,645.	2,850.	3,122.	3,317.	3,561.	3,710.
	72"	79"	<b>R3B0PF279 72-</b> ( ) ( )	2,701.	2,906.	3,178.	3,373.	3,617.	3,766.

Monolithic, fabric one side	18"	79"	<b>R3B1PF279 18-</b> ( ) ( )	2,095.	2,217.	2,384.	2,490.	2,647.	2,746.
Beltway one side (fabric side)	20"	79"	<b>R3B1PF279 20-</b> ( ) ( )	2,095.	2,217.	2,384.	2,490.	2,647.	2,746.
	24"	79"	<b>R3B1PF279 24-</b> ( ) ( )	2,238.	2,360.	2,527.	2,633.	2,790.	2,889.
	30"	79"	<b>R3B1PF279 30-</b> ( ) ( )	2,376.	2,498.	2,665.	2,771.	2,928.	3,027.
	36"	79"	<b>R3B1PF279 36-</b> ( ) ( )	2,942.	3,064.	3,231.	3,337.	3,494.	3,593.
	42"	79"	<b>R3B1PF279 42-</b> ( ) ( )	3,210.	3,332.	3,499.	3,605.	3,762.	3,861.
	48"	79"	<b>R3B1PF279 48-</b> ( ) ( )	3,355.	3,477.	3,644.	3,750.	3,907.	4,006.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF27918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3		A = Flat
<b>B0</b> No Beltway		B = Square
<b>P</b> Monolithic panel		C = Bullnose
<b>F2</b> Fabric one side, V2 other	1. Trim profile	E = Extruded Aluminum
<b>79</b> 79" high	2. Trim finish	<i>2. Base height:</i>
<b>18</b> 18" wide	i) Top trim profile A,B or C options:	4 = 4" base height
<b>18</b> 18" wide	V1, V2, V3, P1, P2, P3 finishes	6 = 6" base height (add \$55 per panel for this option)
<b>(A)</b> Trim profile	ii) Top trim profile E options:	<i>3. Beltway:</i>
<b>006B</b> Trim finish	AA-anodized aluminum or P1, P2, P3 finish, excluding silver.	B0 = No Beltway
<b>(4)</b> 4" Base height	3. Base height	B1 = Beltway 1 side
<b>(K)</b> Knockouts option in base	4. Knockout option	<i>6" Raceway option increases panel height by 2 3/4".</i>
<b>111</b> Base finish	(K = with knockouts, N = without knockouts)	
<b>W281</b> Fabric - side 1	5. Base finish	
<b>006B</b> Maple - side 2	6. Panel side 1 finish(s) inside	
<b>M</b> Optional milled frame	7. Panel side 2 finish(s) outside	
	8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	
		The panels on this page are not designed to be stacked upon.
		Fabric and veneer covers of 60", 66" and 72" wide panels are two pieces, split vertically.
		6" Raceway option increases panel height by 2 3/4".
		Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.
		Remember to specify Beltway paint finish when applicable.
		79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

# Monolithic panels 79" H

*fabric one side, exotic veneer other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Monolithic, fabric one side	18"	79"	<b>R3B0PF379 18-()</b> ( )	\$1,911.	\$2,012.	\$2,150.	\$2,244.	\$2,366.	\$2,446.
Regular acoustics	20"	79"	<b>R3B0PF379 20-()</b> ( )	1,911.	2,012.	2,150.	2,244.	2,366.	2,446.
	24"	79"	<b>R3B0PF379 24-()</b> ( )	2,101.	2,202.	2,340.	2,434.	2,556.	2,636.
	30"	79"	<b>R3B0PF379 30-()</b> ( )	2,375.	2,476.	2,614.	2,708.	2,830.	2,910.
	36"	79"	<b>R3B0PF379 36-()</b> ( )	2,594.	2,695.	2,833.	2,927.	3,049.	3,129.
	42"	79"	<b>R3B0PF379 42-()</b> ( )	2,871.	2,972.	3,110.	3,204.	3,326.	3,406.
	48"	79"	<b>R3B0PF379 48-()</b> ( )	3,222.	3,323.	3,461.	3,555.	3,677.	3,757.
	60"	79"	<b>R3B0PF379 60-()</b> ( )*	3,414.	3,619.	3,891.	4,086.	4,330.	4,479.
	66"	79"	<b>R3B0PF379 66-()</b> ( )*	3,485.	3,690.	3,962.	4,157.	4,401.	4,550.
	72"	79"	<b>R3B0PF379 72-()</b> ( )*	3,559.	3,764.	4,036.	4,231.	4,475.	4,624.
Monolithic, fabric one side	18"	79"	<b>R3B1PF379 18-()</b> ( )	2,759.	2,881.	3,048.	3,154.	3,311.	3,410.
Beltway fabric side	20"	79"	<b>R3B1PF379 20-()</b> ( )	2,759.	2,881.	3,048.	3,154.	3,311.	3,410.
	24"	79"	<b>R3B1PF379 24-()</b> ( )	2,955.	3,077.	3,244.	3,350.	3,507.	3,606.
	30"	79"	<b>R3B1PF379 30-()</b> ( )	3,137.	3,259.	3,426.	3,532.	3,689.	3,788.
	36"	79"	<b>R3B1PF379 36-()</b> ( )	3,903.	4,025.	4,192.	4,298.	4,455.	4,554.
	42"	79"	<b>R3B1PF379 42-()</b> ( )	4,262.	4,384.	4,551.	4,657.	4,814.	4,913.
	48"	79"	<b>R3B1PF379 48-()</b> ( )	4,461.	4,583.	4,750.	4,856.	5,013.	5,112.

Order Code	Specification Information	Application Notes
Example: <b>R3B0PF37918-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Trim profile	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>B0</b> No Beltway	2. Trim finish	2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option)
<b>P</b> Monolithic panel	i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes	3. <i>Beltway:</i> B0 = No Beltway B1 = Beltway 1 side
<b>F3</b> Fabric one side, V3 other	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver.	6" Raceway option increases panel height by 2 3/4".
<b>79</b> 79" high	3. Base height	Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.
<b>18</b> 18" wide	4. Knockout option (K = with knockouts, N = without knockouts)	Remember to specify Beltway paint finish when applicable.
<b>(A)</b> Trim profile	5. Base finish	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>039E</b> Trim finish	6. Panel side 1 finish(s) inside	
<b>(4)</b> 4" Base height	7. Panel side 2 finish(s) outside	
<b>(K)</b> Knockouts option in base	8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	
<b>111</b> Base finish		
<b>W281</b> Fabric - side 1		
<b>039E</b> Pippy Oak- side 2		
<b>M</b> Optional milled frame		

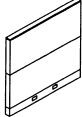
# Monolithic panels 79" H

## Laminate/Laminate

description	w	h	pattern no.	L
Monolithic, laminate both sides with raceway both sides	18"	79"	<b>R3B0PLL7918( )()</b>	\$1,370.
	20"	79"	<b>R3B0PLL7920( )()</b>	1,370.
	24"	79"	<b>R3B0PLL7924( )()</b>	1,496.
	30"	79"	<b>R3B0PLL7930( )()</b>	1,672.
	36"	79"	<b>R3B0PLL7936( )()</b>	1,808.
	42"	79"	<b>R3B0PLL7942( )()</b>	1,988.
	48"	79"	<b>R3B0PLL7948( )()</b>	2,226.
	60"	79"	<b>R3B0PLL7960( )()*</b>	2,403.
	66"	79"	<b>R3B0PLL7966( )()*</b>	2,477.
	72"	79"	<b>R3B0PLL7972( )()*</b>	2,551.


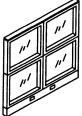
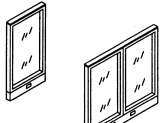
Order Code	Specification Information	Application Notes
Example: <b>R3B0PLL7918-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Trim profile	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded aluminum
<b>B0</b> No Beltway	2. Trim finish	2. Base height: 4 = 4" base height 6 = 6" base height (add \$55 per panel for this option).
<b>P</b> Monolithic panel	i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes	These Panels will accept all core Laminates
<b>LL</b> Laminate both sides	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish, excluding silver.	The panels on this page are not designed to be stacked upon.
<b>79</b> 79" high	3. Base height	Fabric and veneer covers of 60", 66" and 72" wide panels are two pieces, split vertically.
<b>18</b> 18" wide	4. Knockout option (K = with knockouts, N = without knockouts)	6" Raceway option increases panel height by 2 3/4".
<b>(A)</b> Trim profile	5. Base finish	Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H . Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.
<b>114</b> Trim finish	6. Panel side 1 finish(s) inside	Remember to specify Beltway paint finish when applicable.
<b>(4)</b> 4" Base height	7. Panel side 2 finish(s) outside	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>(K)</b> Knockouts option in base	8. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	
<b>111</b> Base finish		
<b>114</b> Folkstone grey - Side 1		
<b>114</b> Folkstone grey - Side 2		
<b>M</b> Optional milled frame		

# Tiled panels 34" H fabric

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric both sides	18"	34"	<b>R3B0TFF34 18-()</b> ( )	\$914.	\$1,054.	\$1,154.	\$1,242.	\$1,378.	\$1,458.
Regular acoustics	20"	34"	<b>R3B0TFF34 20-()</b> ( )	914.	1,054.	1,154.	1,242.	1,378.	1,458.
	24"	34"	<b>R3B0TFF34 24-()</b> ( )	987.	1,127.	1,227.	1,315.	1,451.	1,531.
	30"	34"	<b>R3B0TFF34 30-()</b> ( )	1,052.	1,192.	1,292.	1,380.	1,516.	1,596.
	36"	34"	<b>R3B0TFF34 36-()</b> ( )	1,121.	1,261.	1,361.	1,449.	1,585.	1,665.
	42"	34"	<b>R3B0TFF34 42-()</b> ( )	1,290.	1,430.	1,530.	1,618.	1,754.	1,834.
	48"	34"	<b>R3B0TFF34 48-()</b> ( )	1,338.	1,478.	1,578.	1,666.	1,802.	1,882.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TFF3418-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	<p><i>1. Top trim profile:</i>                      A = Flat                      B = Square                      C = Bullnose                      E = Extruded Aluminum</p> <p>2. Base height:                      4 = 4" base height                      6 = 6" base height (add \$55 per panel)</p> <p>All panels on this page accept stacking modules.</p> <p>6" Raceway option increases panel height by 2 3/4".</p> <p>All panels on this page have no high acoustical option or Beltway option. Product on this page can be attached to posts 34"H, other 34", 42", 49", 64", and 79" panels without beltway. To attach 34" high panels to Beltway posts, order appropriate attachment kits from page 102.</p> <p>The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.</p> <p>79"H hookstrip reveal strips are ordered separately from page 102 at no charge.</p> <p>Ported panel components to be installed below worksurface if panel 34"h.</p>
<b>B0</b> No Beltway	2. Top trim finish	
<b>T</b> Tiled panel	i) Top trim profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 3 excluding silver	
<b>FF</b> Fabric on both sides	3. Base height	
<b>34</b> 34" high	4. Base Knockout option (K = with knockouts, N = without knockouts)	
<b>18</b> 18" wide	5. Base finish	
<b>A</b> Trim profile - A	6. Panel side 1A	
<b>006B</b> Trim finish	7. Panel side 1B	
<b>4</b> Base height - 4"	8. Panel side 2A	
<b>K</b> Base knockout	9. Panel side 2B	
<b>111</b> Base finish	10. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	
<b>W281</b> Side 1A		
<b>W281</b> Side 1B		
<b>W281</b> Side 2A		
<b>W281</b> Side 2B		
<b>M</b> Optional milled frame		

# Tiled panels 34" H glass

description	w	h	pattern no.	clear tempered glass	architectural tempered glass	add for P2 finish	add for P3 finish	add for AA finish
Tiled, two 15" high glass sections without center mullion (type A) 	18"	34"	<b>R2B0TWA34 18-( ) ( )</b>	\$1,430.	\$1,701.	\$58.	\$112.	\$142.
	20"	34"	<b>R2B0TWA34 20-( ) ( )</b>	1,430.	1,701.	58.	112.	142.
	24"	34"	<b>R2B0TWA34 24-( ) ( )</b>	1,498.	1,819.	58.	112.	152.
	30"	34"	<b>R2B0TWA34 30-( ) ( )</b>	1,737.	2,137.	58.	112.	173.
	36"	34"	<b>R2B0TWA34 36-( ) ( )</b>	1,801.	2,281.	58.	112.	176.
	42"	34"	<b>R2B0TWA34 42-( ) ( )</b>	1,892.	2,459.	58.	112.	187.
	48"	34"	<b>R2B0TWA34 48-( ) ( )</b>	1,958.	2,606.	58.	112.	193.
Tiled, two 15" high glass sections with center mullion (type B) 	30"	34"	<b>R2B0TWB34 30-( ) ( )</b>	2,078.	2,483.	58.	112.	208.
	36"	34"	<b>R2B0TWB34 36-( ) ( )</b>	2,163.	2,648.	58.	112.	216.
	42"	34"	<b>R2B0TWB34 42-( ) ( )</b>	2,266.	2,831.	58.	112.	222.
	48"	34"	<b>R2B0TWB34 48-( ) ( )</b>	2,353.	3,010.	58.	112.	230.
Tiled, one 30" high glass section without center mullion on sizes 18, 20 and 24 but with center mullion on sizes 30, 36, 42, and 48 Type C 	18"	34"	<b>R2B0TWC34 18-( ) ( )</b>	1,128.	1,471.	45.	92.	173.
	20"	34"	<b>R2B0TWC34 20-( ) ( )</b>	1,128.	1,471.	45.	92.	173.
	24"	34"	<b>R2B0TWC34 24-( ) ( )</b>	1,189.	1,549.	45.	92.	187.
	30"	34"	<b>R2B0TWC34 30-( ) ( )</b>	1,467.	1,907.	58.	112.	234.
	36"	34"	<b>R2B0TWC34 36-( ) ( )</b>	1,632.	2,121.	58.	112.	264.
	42"	34"	<b>R2B0TWC34 42-( ) ( )</b>	1,728.	2,242.	58.	112.	287.
	48"	34"	<b>R2B0TWC34 48-( ) ( )</b>	1,811.	2,360.	58.	112.	300.

## Order Code

Example:	<b>R2B0TWA3418-A4K</b>
<b>R2</b>	Reff Generation 2
<b>B0</b>	No Beltway
<b>T</b>	Tiled panel
<b>WA</b>	Window, type A
<b>34</b>	34" high
<b>A</b>	Trim profile - A
<b>006B</b>	Trim finish
<b>4</b>	Base height - 4"
<b>K</b>	Base knockouts
<b>111</b>	Base finish
<b>B</b>	Tile divider
<b>111</b>	Window Frame finish
<b>GL13</b>	Glass option

## Specification Information

To order please specify pattern number including:

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

1. Top trim profile:  
A = Flat  
B = Square  
C = Bullnose  
E = Extruded Aluminum
2. Base height:  
4 = 4" base height  
6 = 6" base height (add \$55 per panel)
4. Extruded aluminum tile divider:  
Add for:  
\$22 for 18w and 20w  
\$23 for 24w and 30w  
\$24 for 36w and 42w  
\$31 for 48w
8. Glass option:  
= Cleared tempered glass  
Architectural options:  
GL13 = Powder glass  
GL6 = Block matrix glass  
GL8 = Wafer glass

All panels on this page accept stacking modules.

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

## Application Notes

All panels on this page have no high acoustical option or Beltway option. Product on this page can be attached to posts 34"H, other 34", 42", 49", 64", and 79" panels without beltway. To attach 34" high panels to Beltway posts, order appropriate attachment kits from page 102.

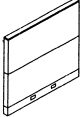
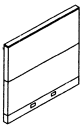
The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.

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

79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

# Tiled panels 34" H

*fabric one side, laminate or techwood opposite side*

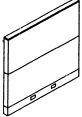
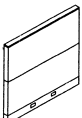
description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric one side laminate other; Regular acoustics 	18"	34"	<b>R3B0TFL34 18-()</b> ( )	\$984.	\$1,050.	\$1,104.	\$1,148.	\$1,206.	\$1,248.
	20"	34"	<b>R3B0TFL34 20-()</b> ( )	984.	1,050.	1,104.	1,148.	1,206.	1,248.
	24"	34"	<b>R3B0TFL34 24-()</b> ( )	1,046.	1,112.	1,166.	1,210.	1,268.	1,310.
	30"	34"	<b>R3B0TFL34 30-()</b> ( )	1,113.	1,179.	1,233.	1,277.	1,335.	1,377.
	36"	34"	<b>R3B0TFL34 36-()</b> ( )	1,178.	1,244.	1,298.	1,342.	1,400.	1,442.
	42"	34"	<b>R3B0TFL34 42-()</b> ( )	1,341.	1,407.	1,461.	1,505.	1,563.	1,605.
	48"	34"	<b>R3B0TFL34 48-()</b> ( )	1,387.	1,453.	1,507.	1,551.	1,609.	1,651.
Tiled, fabric one side techwood other; Regular acoustics 	18"	34"	<b>R3B0TF134 18-()</b> ( )	1,086.	1,162.	1,212.	1,258.	1,328.	1,368.
	20"	34"	<b>R3B0TF134 20-()</b> ( )	1,086.	1,162.	1,212.	1,258.	1,328.	1,368.
	24"	34"	<b>R3B0TF134 24-()</b> ( )	1,160.	1,236.	1,286.	1,332.	1,402.	1,442.
	30"	34"	<b>R3B0TF134 30-()</b> ( )	1,236.	1,312.	1,362.	1,408.	1,478.	1,518.
	36"	34"	<b>R3B0TF134 36-()</b> ( )	1,305.	1,381.	1,431.	1,477.	1,547.	1,587.
	42"	34"	<b>R3B0TF134 42-()</b> ( )	1,489.	1,565.	1,615.	1,661.	1,731.	1,771.
	48"	34"	<b>R3B0TF134 48-()</b> ( )	1,538.	1,614.	1,664.	1,710.	1,780.	1,820.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TFL3418-A4K</b>	<i>To order please specify pattern number including:</i>	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable
<b>R3</b> Reff Generation 3	1. Top trim profile	All panels on this page accept stacking modules.  6" Raceway option increases panel height by 2 3/4".
<b>B0</b> No Beltway	2. Top trim finish i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver	
<b>T</b> Tiled panel	3. Base height	All panels on this page have no high acoustical option or Beltway option.  Product on this page can be attached to posts 34"H and higher as well as 34", 42", 49", 64", and 79" panels. To attach 34" Beltway panels to posts order appropriate attachment kit from page 102.
<b>FL</b> Fabric one side, laminate other	4. Knockout option (K = with knockouts, N = without knockouts)	
<b>34</b> 34" high	5. Base finish	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.  Ported panel components to be installed below worksurface if panel 34" h.
<b>18</b> 18" wide	6. Tile divider B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	
<b>A</b> Trim profile - A	7. Fabric side, finish (specify selection per insert) i) tile 1A bottom ii) tile 1B top	These Panels will accept all core Laminates.
<b>006B</b> Trim finish	8. Hard side, finish If laminate: i) tile 2A bottom ii) tile 2B top If V1, V2 or V3 specify wood finish, one finish per side (not per insert)	
<b>4</b> Base height - 4"		
<b>K</b> Base knockout		
<b>111</b> Base finish		
<b>B</b> Tile Divider		
<b>W281</b> Side 1A		
<b>W281</b> Side 1B		
<b>114</b> Side 2A		
<b>114</b> Side 2B		
<b>M</b> Optional milled frame		



# Tiled panels 34" H

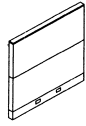
*fabric one side, conventional or exotic opposite side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric one side conventional other; Regular acoustics 	18"	34"	<b>R3B0TF234 18-()</b> ( )	\$1,090.	\$1,162.	\$1,214.	\$1,256.	\$1,324.	\$1,366.
	20"	34"	<b>R3B0TF234 20-()</b> ( )	1,090.	1,162.	1,214.	1,256.	1,324.	1,366.
	24"	34"	<b>R3B0TF234 24-()</b> ( )	1,156.	1,228.	1,280.	1,322.	1,390.	1,432.
	30"	34"	<b>R3B0TF234 30-()</b> ( )	1,231.	1,303.	1,355.	1,397.	1,465.	1,507.
	36"	34"	<b>R3B0TF234 36-()</b> ( )	1,302.	1,374.	1,426.	1,468.	1,536.	1,578.
	42"	34"	<b>R3B0TF234 42-()</b> ( )	1,484.	1,556.	1,608.	1,650.	1,718.	1,760.
	48"	34"	<b>R3B0TF234 48-()</b> ( )	1,536.	1,608.	1,660.	1,702.	1,770.	1,812.
Tiled, fabric one side, exotic other Regular acoustics 	18"	34"	<b>R3B0TF334 18-()</b> ( )	1,454.	1,526.	1,578.	1,620.	1,688.	1,730.
	20"	34"	<b>R3B0TF334 20-()</b> ( )	1,454.	1,526.	1,578.	1,620.	1,688.	1,730.
	24"	34"	<b>R3B0TF334 24-()</b> ( )	1,549.	1,621.	1,673.	1,715.	1,783.	1,825.
	30"	34"	<b>R3B0TF334 30-()</b> ( )	1,647.	1,719.	1,771.	1,813.	1,881.	1,923.
	36"	34"	<b>R3B0TF334 36-()</b> ( )	1,741.	1,813.	1,865.	1,907.	1,975.	2,017.
	42"	34"	<b>R3B0TF334 42-()</b> ( )	1,986.	2,058.	2,110.	2,152.	2,220.	2,262.
	48"	34"	<b>R3B0TF334 48-()</b> ( )	2,056.	2,128.	2,180.	2,222.	2,290.	2,332.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TF23418-A4K</b>	<i>To order please specify pattern number including:</i>	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable
<b>R3</b> Reff Generation 3	1. Top trim profile	
<b>B0</b> No Beltway	2. Top trim finish	
<b>T</b> Tiled panel	i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes	
<b>F2</b> Fabric one side, conventional other	ii) Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>34</b> 34" high	3. Base height	2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$55 per panel)
<b>18</b> 18" wide	4. Knockout option (K = with knockouts, N = without knockouts)	4. <i>Extruded aluminum tile divider:</i> <b>Optional for non fabric side only</b> (fabric side always black) 34"h add per panel: \$22 for 18w and 20w \$23 for 24w and 30w \$24 for 36w and 42w \$31 for 48w
<b>A</b> Trim profile - A	5. Base finish	
<b>006B</b> Trim finish	6. Tile divider B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	
<b>4</b> Base height - 4"	7. Fabric side, finish (specify selection per insert)	
<b>K</b> Base knockout	i) tile 1A bottom	
<b>111</b> Base finish	ii) tile 1B top	
<b>B</b> Tile divider	8. Hard side, finish	
<b>W281</b> Side 1A	If laminate:	
<b>W281</b> Side 1B	i) tile 2A bottom	
<b>006B</b> Side 2A	ii) tile 2B top	
<b>006B</b> Side 2B	If V1, V2 or V3 specify wood finish, one finish per side (not per insert)	
<b>M</b> Optional milled frame		These Panels will accept all core Laminates.

# Tiled panels 34" H Laminate/Laminate

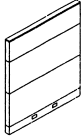
description	w	h	pattern no.	L
Tiled, laminate both sides with raceway both sides	18"	34"	<b>R3B0TLL3418</b> ( )( )	\$1,115.
	20"	34"	<b>R3B0TLL3420</b> ( )( )	1,115.
	24"	34"	<b>R3B0TLL3424</b> ( )( )	1,212.
	30"	34"	<b>R3B0TLL3430</b> ( )( )	1,357.
	36"	34"	<b>R3B0TLL3436</b> ( )( )	1,468.
	42"	34"	<b>R3B0TLL3442</b> ( )( )	1,512.
	48"	34"	<b>R3B0TLL3448</b> ( )( )	1,557.

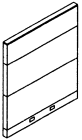


Order Code	Specification Information	Application Notes	
Example: <b>R3B0TLL3418-A4K</b>	<i>To order please specify pattern number including:</i>		
<b>R3</b> Ref Generation 3			
<b>B0</b> No Beltway			
<b>T</b> Tiled panel			
<b>LL</b> Laminate both sides			
<b>34</b> 34" high			
<b>18</b> 18" wide			
<b>A</b> Trim profile - A			
<b>006B</b> Trim finish			
<b>4</b> Base height - 4"			
<b>K</b> Base knockout			
<b>111</b> Base finish			
<b>B</b> Tile divider			
<b>118</b> Side 1A			
<b>118</b> Side 1B			
<b>118</b> Side 2A			
<b>118</b> Side 2B			
<b>M</b> Optional milled frame			
	<ol style="list-style-type: none"> <li>1. Top trim profile</li> <li>2. Top trim finish                             <ul style="list-style-type: none"> <li>i) Top trim profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes</li> <li>ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 3 excluding silver</li> </ul> </li> <li>3. Base height</li> <li>4. Base Knockout option (K = with knockouts, N = without knockouts)</li> <li>5. Base finish</li> <li>6. Panel side 1A</li> <li>7. Panel side 1B</li> <li>8. Panel side 2A</li> <li>9. Panel side 2B</li> <li>10. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable</li> </ol>	<ol style="list-style-type: none"> <li>1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum</li> <li>2. Base height: 4 = 4" base height 6 = 6" base height (add \$55 per panel)</li> <li>4. <i>Extruded aluminum tile divider: Optional for non fabric side only</i> (fabric side always black) 34" h add per panel: \$22 for 18w and 20w \$23 for 24w and 30w \$24 for 36w and 42w \$31 for 48w</li> </ol> <p>These Panels will accept all core Laminates. All panels on this page accept stacking modules. 6" Raceway option increases panel height by 2<sup>3</sup>/<sub>4</sub>".</p>	<p>All panels on this page accept stacking modules.</p> <p>All panels on this page have no high acoustical option or Beltway option.</p> <p>Product on this page can be attached to posts 34"H and higher as well as 34", 42", 49", 64", and 79" panels. To attach 34" Beltway panels to posts order appropriate attachment kit from page 102.</p> <p>79"H hookstrip reveal strips are ordered separately from page 102 at no charge.</p> <p>Ported panel components to be installed below worksurface if panel 34" h.</p>

# Tiled panels 42" H

*fabric both sides*


description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric both sides	18"	42"	<b>R3B0TFF42 18-()</b> ( )	\$1,017.	\$1,199.	\$1,349.	\$1,461.	\$1,623.	\$1,733.
Regular acoustics	20"	42"	<b>R3B0TFF42 20-()</b> ( )	1,017.	1,199.	1,349.	1,461.	1,623.	1,733.
	24"	42"	<b>R3B0TFF42 24-()</b> ( )	1,093.	1,275.	1,425.	1,537.	1,699.	1,809.
	30"	42"	<b>R3B0TFF42 30-()</b> ( )	1,172.	1,354.	1,504.	1,616.	1,788.	1,888.
	36"	42"	<b>R3B0TFF42 36-()</b> ( )	1,247.	1,429.	1,579.	1,691.	1,853.	1,963.
	42"	42"	<b>R3B0TFF42 42-()</b> ( )	1,410.	1,592.	1,742.	1,854.	2,016.	2,126.
	48"	42"	<b>R3B0TFF42 48-()</b> ( )	1,481.	1,663.	1,813.	1,925.	2,087.	2,197.

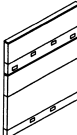
Tiled, fabric both sides	18"	42"	<b>R3B0TAA42 18-()</b> ( )	1,114.	1,296.	1,446.	1,558.	1,720.	1,830.
High acoustics	20"	42"	<b>R3B0TAA42 20-()</b> ( )	1,114.	1,296.	1,446.	1,558.	1,720.	1,830.
	24"	42"	<b>R3B0TAA42 24-()</b> ( )	1,198.	1,380.	1,530.	1,642.	1,804.	1,914.
	30"	42"	<b>R3B0TAA42 30-()</b> ( )	1,290.	1,472.	1,622.	1,734.	1,896.	2,006.
	36"	42"	<b>R3B0TAA42 36-()</b> ( )	1,372.	1,554.	1,704.	1,816.	1,978.	2,088.
	42"	42"	<b>R3B0TAA42 42-()</b> ( )	1,556.	1,738.	1,888.	2,000.	2,162.	2,272.
	48"	42"	<b>R3B0TAA42 48-()</b> ( )	1,639.	1,821.	1,971.	2,083.	2,245.	2,355.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TFF4218-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B0</b> No Beltway	2. Top trim finish	B = Square
<b>T</b> Tiled panel	i) Top trim profile A, B or C	C = Bullnose
<b>FF</b> Fabric on both sides	options:	E = Extruded Aluminum
<b>42</b> 42" high	V1, V2, V3, P1, P2, P3 finishes	2. Base height:
<b>18</b> 18" wide	ii) Top trim profile E options:	4 = 4" base height
<b>A</b> Trim profile - A	AA-anodized aluminum or P1, P2, P3 finish listed on page	6 = 6" base height (add \$55 per panel)
<b>006B</b> Trim finish	3exclusing silver	
<b>4</b> Base height - 4"	3. Base height	All panels on this page accept stacking modules.
<b>K</b> Base knockout	4. Base Knockout option (K = with knockouts, N = without knockouts)	6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ".
<b>111</b> Base finish	5. Base finish	Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.
<b>W281</b> Side 1A	6. Panel side 1A	Remember to specify Beltway paint finish when applicable.
<b>W281</b> Side 1B	7. Panel side 1B	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>W281</b> Side 1C	8. Panel side 1C	
<b>W281</b> Side 2A	9. Panel side 2A	
<b>W281</b> Side 2B	10. Panel side 2B	
<b>W281</b> Side 2C	11. Panel side 2C	
<b>M</b> Optional milled frame	12. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	

# Tiled panels 42" H

*fabric both sides with Beltway*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric both sides Beltway one side 	18"	42"	<b>R3B1TFF42 18-()</b> ( )	\$1,829.	\$2,008.	\$2,162.	\$2,274.	\$2,436.	\$2,546.
	20"	42"	<b>R3B1TFF42 20-()</b> ( )	1,829.	2,008.	2,162.	2,274.	2,436.	2,546.
	24"	42"	<b>R3B1TFF42 24-()</b> ( )	1,872.	2,051.	2,205.	2,317.	2,479.	2,589.
	30"	42"	<b>R3B1TFF42 30-()</b> ( )	1,970.	2,149.	2,303.	2,415.	2,577.	2,687.
	36"	42"	<b>R3B1TFF42 36-()</b> ( )	2,326.	2,505.	2,659.	2,771.	2,933.	3,043.
	42"	42"	<b>R3B1TFF42 42-()</b> ( )	2,513.	2,692.	2,846.	2,958.	3,120.	3,230.
	48"	42"	<b>R3B1TFF42 48-()</b> ( )	2,602.	2,781.	2,935.	3,047.	3,209.	3,319.

Tiled, fabric both sides Beltway two sides 	18"	42"	<b>R3B2TFF42 18-()</b> ( )	1,865.	2,041.	2,199.	2,311.	2,473.	2,583.
	20"	42"	<b>R3B2TFF42 20-()</b> ( )	1,865.	2,041.	2,199.	2,311.	2,473.	2,583.
	24"	42"	<b>R3B2TFF42 24-()</b> ( )	1,980.	2,156.	2,314.	2,426.	2,588.	2,698.
	30"	42"	<b>R3B2TFF42 30-()</b> ( )	2,010.	2,186.	2,344.	2,456.	2,618.	2,728.
	36"	42"	<b>R3B2TFF42 36-()</b> ( )	2,366.	2,542.	2,700.	2,812.	2,974.	3,084.
	42"	42"	<b>R3B2TFF42 42-()</b> ( )	2,562.	2,738.	2,896.	3,008.	3,170.	3,280.
	48"	42"	<b>R3B2TFF42 48-()</b> ( )	2,654.	2,830.	2,988.	3,100.	3,262.	3,372.

**Order Code**

Example:	<b>R3B1TFF4218-A4K</b>
<b>R3</b>	Reff Generation 3
<b>B1</b>	Beltway one side
<b>T</b>	Tiled panel
<b>FF</b>	Fabric on both sides
<b>42</b>	42" high
<b>18</b>	18" wide
<b>A</b>	Trim profile - A
<b>006B</b>	Trim finish
<b>4</b>	Base height - 4"
<b>K</b>	Base knockout
<b>111</b>	Base finish
<b>W281</b>	Side 1A
<b>W281</b>	Side 1B
<b>W281</b>	Side 1C
<b>W281</b>	Side 2A
<b>W281</b>	Side 2B
<b>W281</b>	Side 2C
<b>B</b>	Beltway finish

**Specification Information**

To order please specify pattern number including:

1. Top trim profile
2. Top trim finish  
i) Top trim profile A, B or C options:  
V1, V2, V3, P1, P2, P3 finishes  
ii) Top trim profile E options:  
AA-anodized aluminum or P1, P2, P3 finish listed on page 3 excluding silver
3. Base height
4. Base Knockout option (K = with knockouts, N = without knockouts)
5. Base finish
6. Panel side 1A
7. Panel side 1B
8. Panel side 1C
9. Panel side 2A
10. Panel side 2B
11. Panel side 2C
12. Beltway finish

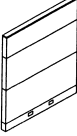
1. Top trim profile:  
A = Flat  
B = Square  
C = Bullnose  
E = Extruded Aluminum  
2. Base height:  
4 = 4" base height  
6 = 6" base height (add \$55 per panel)  
6" Raceway option increases panel height by 2 3/4".  
Note: Extruded aluminum reveal/tile dividers are not optional for between fabric inserts.


**Application Notes**

The Reff Profiles System does not support the stacking of modules onto 42"H panels. These panels can be used to achieve transaction top height (see transaction tops page 0).  
6" Raceway option increases panel height by 2 3/4".  
Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.  
Remember to specify Beltway paint finish when applicable.  
79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

# Tiled panels 42" H

*fabric one side, laminate other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric one side	18"	42"	<b>R3B0TFL42 18-( ) ( )</b>	\$1,099.	\$1,186.	\$1,263.	\$1,315.	\$1,392.	\$1,448.
Regular acoustics	20"	42"	<b>R3B0TFL42 20-( ) ( )</b>	1,099.	1,186.	1,263.	1,315.	1,392.	1,448.
	24"	42"	<b>R3B0TFL42 24-( ) ( )</b>	1,168.	1,255.	1,332.	1,384.	1,461.	1,517.
	30"	42"	<b>R3B0TFL42 30-( ) ( )</b>	1,248.	1,335.	1,412.	1,464.	1,541.	1,597.
	36"	42"	<b>R3B0TFL42 36-( ) ( )</b>	1,318.	1,405.	1,482.	1,534.	1,611.	1,667.
	42"	42"	<b>R3B0TFL42 42-( ) ( )</b>	1,468.	1,555.	1,632.	1,684.	1,761.	1,817.
	48"	42"	<b>R3B0TFL42 48-( ) ( )</b>	1,546.	1,633.	1,710.	1,762.	1,839.	1,895.

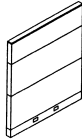
Tiled, fabric one side	18"	42"	<b>R3B1TFL42 18-( ) ( )</b>	1,895.	1,985.	2,062.	2,115.	2,191.	2,247.
Beltway one side (fabric side)	20"	42"	<b>R3B1TFL42 20-( ) ( )</b>	1,895.	1,985.	2,062.	2,115.	2,191.	2,247.
	24"	42"	<b>R3B1TFL42 24-( ) ( )</b>	1,933.	2,023.	2,100.	2,153.	2,229.	2,285.
	30"	42"	<b>R3B1TFL42 30-( ) ( )</b>	2,031.	2,121.	2,198.	2,251.	2,327.	2,383.
	36"	42"	<b>R3B1TFL42 36-( ) ( )</b>	2,375.	2,465.	2,542.	2,595.	2,671.	2,727.
	42"	42"	<b>R3B1TFL42 42-( ) ( )</b>	2,553.	2,643.	2,720.	2,773.	2,849.	2,905.
	48"	42"	<b>R3B1TFL42 48-( ) ( )</b>	2,638.	2,728.	2,805.	2,858.	2,934.	2,990.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TFL4218-A4K</b>	<i>To order please specify pattern number including:</i>	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable
<b>R3</b> Reff Generation 3	1. Top trim profile	
<b>B0</b> No Beltway	2. Top trim finish	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>T</b> Tiled panel	i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes	
<b>FL</b> Fabric one side, laminate other	ii) Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver	2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$55 per panel)
<b>42</b> 42" high	3. Base height	
<b>18</b> 18" wide	4. Knockout option (K = with knockouts, N = without knockouts)	4. <i>Extruded aluminum tile divider:</i> <b>Optional for non fabric side only</b> (fabric side always black) 42"h add per panel: \$33 for 18w and 20w \$36 for 24w and 30w \$43 for 36w and 42w \$51 for 48w
<b>A</b> Trim profile - A	5. Base finish	
<b>006B</b> Trim finish	6. Tile divider B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	7. <i>Fabric side, finish (specify selection per insert)</i> i) tile 1A bottom ii) tile 1B middle iii) tile 1C top
<b>4</b> Base height - 4"	7. Fabric side, finish (specify selection per insert)	
<b>K</b> Base knockout	8. Laminated side: i) tile 2A bottom ii) tile 2B middle iii) tile 2C top	The Reff Profiles System does not support the stacking of modules onto 42"H panels. These panels can be used to achieve transaction top height (see page 0).  Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.  Remember to specify Beltway paint finish when applicable.  79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>111</b> Base finish		
<b>B</b> Tile Divider		
<b>W281</b> Side 1A		
<b>W281</b> Side 1B		
<b>W281</b> Side 1C		
<b>114</b> Side 2A		
<b>114</b> Side 2B		
<b>114</b> Side 2C		
<b>M</b> Optional milled frame		

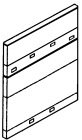
# Tiled panels 42" H

*fabric one side, techwood other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric one side Regular acoustics	18"	42"	<b>R3B0TF142 18-( ) ( )</b>	\$1,214.	\$1,311.	\$1,389.	\$1,445.	\$1,530.	\$1,586.
	20"	42"	<b>R3B0TF142 20-( ) ( )</b>	1,214.	1,311.	1,389.	1,445.	1,530.	1,586.
	24"	42"	<b>R3B0TF142 24-( ) ( )</b>	1,296.	1,393.	1,471.	1,527.	1,612.	1,668.
	30"	42"	<b>R3B0TF142 30-( ) ( )</b>	1,383.	1,480.	1,558.	1,614.	1,699.	1,755.
	36"	42"	<b>R3B0TF142 36-( ) ( )</b>	1,460.	1,557.	1,635.	1,691.	1,776.	1,832.
	42"	42"	<b>R3B0TF142 42-( ) ( )</b>	1,633.	1,730.	1,808.	1,864.	1,949.	2,005.
	48"	42"	<b>R3B0TF142 48-( ) ( )</b>	1,708.	1,805.	1,883.	1,939.	2,024.	2,080.



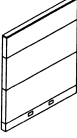
Tiled, fabric one side Beltway one side (fabric side)	18"	42"	<b>R3B1TF142 18-( ) ( )</b>	2,079.	2,176.	2,255.	2,309.	2,396.	2,451.
	20"	42"	<b>R3B1TF142 20-( ) ( )</b>	2,079.	2,176.	2,255.	2,309.	2,396.	2,451.
	24"	42"	<b>R3B1TF142 24-( ) ( )</b>	2,122.	2,219.	2,298.	2,352.	2,439.	2,494.
	30"	42"	<b>R3B1TF142 30-( ) ( )</b>	2,222.	2,319.	2,398.	2,452.	2,539.	2,594.
	36"	42"	<b>R3B1TF142 36-( ) ( )</b>	2,596.	2,693.	2,772.	2,826.	2,913.	2,968.
	42"	42"	<b>R3B1TF142 42-( ) ( )</b>	2,799.	2,896.	2,975.	3,029.	3,116.	3,171.
	48"	42"	<b>R3B1TF142 48-( ) ( )</b>	2,895.	2,992.	3,071.	3,125.	3,212.	3,267.




Order Code	Specification Information	Application Notes
Example: <b>R3B0TF14218-A4K</b>	<i>To order please specify pattern number including:</i>	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable
<b>R3</b> Reff Generation 3	1. Top trim profile	
<b>B0</b> No Beltway	2. Top trim finish	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>T</b> Tiled panel	i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes	
<b>F1</b> Fabric one side, V1 other	ii) Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver	2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$55 per panel)
<b>42</b> 42" high	3. Base height	
<b>18</b> 18" wide	4. Knockout option (K = with knockouts, N = without knockouts)	4. <i>Extruded aluminum tile divider:</i> <b>Optional for non fabric side only</b> (fabric side always black) 42"h add per panel: \$33 for 18w and 20w \$36 for 24w and 30w \$43 for 36w and 42w \$51 for 48w
<b>A</b> Trim profile - A	5. Base finish	
<b>506B</b> Trim finish	6. Tile divider B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	7. <i>Fabric side, finish (specify selection per insert)</i> i) tile 1A bottom ii) tile 1B middle iii) tile 1C top
<b>4</b> Base height - 4"	7. Fabric side, finish (specify selection per insert)	
<b>K</b> Base knockout	8. Techwood side: i) tile 2A bottom ii) tile 2B middle iii) tile 2C top	The Reff Profiles System does not support the stacking of modules onto 42"H panels. These panels can be used to achieve transaction top height (see page 0).  Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.  Remember to specify Beltway paint finish when applicable.  79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>111</b> Base finish		
<b>B</b> Tile divider		
<b>W281</b> Side 1A		
<b>W281</b> Side 1B		
<b>W281</b> Side 1C		
<b>506B</b> Side 2 Tiled finish		
<b>M</b> Optional milled frame		

# Tiled panels 42" H

*fabric one side, conventional veneer other side*

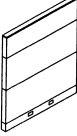
description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric one side	18"	42"	<b>R3B0TF242 18-( ) ( )</b>	\$1,328.	\$1,421.	\$1,499.	\$1,552.	\$1,635.	\$1,693.
Regular acoustics	20"	42"	<b>R3B0TF242 20-( ) ( )</b>	1,328.	1,421.	1,499.	1,552.	1,635.	1,693.
	24"	42"	<b>R3B0TF242 24-( ) ( )</b>	1,416.	1,509.	1,587.	1,640.	1,723.	1,781.
	30"	42"	<b>R3B0TF242 30-( ) ( )</b>	1,512.	1,605.	1,683.	1,736.	1,819.	1,877.
	36"	42"	<b>R3B0TF242 36-( ) ( )</b>	1,606.	1,699.	1,777.	1,830.	1,913.	1,971.
	42"	42"	<b>R3B0TF242 42-( ) ( )</b>	1,788.	1,881.	1,959.	2,012.	2,095.	2,153.
	48"	42"	<b>R3B0TF242 48-( ) ( )</b>	1,875.	1,968.	2,046.	2,099.	2,182.	2,240.


Tiled, fabric one side	18"	42"	<b>R3B1TF242 18-( ) ( )</b>	2,277.	2,371.	2,448.	2,502.	2,585.	2,642.
Beltway one side (fabric side)	20"	42"	<b>R3B1TF242 20-( ) ( )</b>	2,277.	2,371.	2,448.	2,502.	2,585.	2,642.
	24"	42"	<b>R3B1TF242 24-( ) ( )</b>	2,320.	2,414.	2,491.	2,545.	2,628.	2,685.
	30"	42"	<b>R3B1TF242 30-( ) ( )</b>	2,436.	2,530.	2,607.	2,661.	2,744.	2,801.
	36"	42"	<b>R3B1TF242 36-( ) ( )</b>	2,854.	2,948.	3,025.	3,079.	3,162.	3,219.
	42"	42"	<b>R3B1TF242 42-( ) ( )</b>	3,073.	3,167.	3,244.	3,298.	3,381.	3,438.
	48"	42"	<b>R3B1TF242 48-( ) ( )</b>	3,174.	3,268.	3,345.	3,399.	3,482.	3,539.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TF24218-A4K</b>	<i>To order please specify pattern number including:</i>	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable
<b>R3</b> Reff Generation 3	1. Top trim profile	
<b>B0</b> No Beltway	2. Top trim finish	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>T</b> Tiled panel	i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes	
<b>F2</b> Fabric one side, V2 other	ii) Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver	Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.
<b>42</b> 42" high	3. Base height	
<b>18</b> 18" wide	4. Knockout option (K = with knockouts, N = without knockouts)	Remember to specify Beltway paint finish when applicable.
<b>A</b> Trim profile - A	5. Base finish	
<b>006B</b> Trim finish	6. Tile divider	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>4</b> Base height - 4"	B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	
<b>K</b> Base knockout	7. Fabric side, finish (specify selection per insert)	4. <i>Extruded aluminum tile divider:</i> <b>Optional for non fabric side only</b> (fabric side always black) 42"h add per panel: \$33 for 18w and 20w \$36 for 24w and 30w \$43 for 36w and 42w \$51 for 48w
<b>111</b> Base finish	i) tile 1A bottom	
<b>B</b> Tile divider	ii) tile 1B middle	These Panels will accept all core Laminates.
<b>W281</b> Side 1A	iii) tile 1C top	
<b>W281</b> Side 1B	8. Conventional Veneer side:	
<b>W281</b> Side 1C		
<b>006B</b> Side 2 Tiled finish		
<b>M</b> Optional milled frame		

# Tiled panels 42" H

*fabric one side, exotic veneer other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric one side	18"	42"	<b>R3B0TF342 18-( )()</b>	\$1,618.	\$1,711.	\$1,789.	\$1,842.	\$1,925.	\$1,983.
Regular acoustics	20"	42"	<b>R3B0TF342 20-( )()</b>	1,618.	1,711.	1,789.	1,842.	1,925.	1,983.
	24"	42"	<b>R3B0TF342 24-( )()</b>	1,722.	1,815.	1,893.	1,946.	2,029.	2,087.
	30"	42"	<b>R3B0TF342 30-( )()</b>	1,841.	1,934.	2,012.	2,065.	2,148.	2,206.
	36"	42"	<b>R3B0TF342 36-( )()</b>	1,956.	2,049.	2,127.	2,180.	2,263.	2,321.
	42"	42"	<b>R3B0TF342 42-( )()</b>	2,176.	2,269.	2,347.	2,400.	2,483.	2,541.
	48"	42"	<b>R3B0TF342 48-( )()</b>	2,286.	2,379.	2,457.	2,510.	2,593.	2,651.

Tiled, fabric one side	18"	42"	<b>R3B1TF342 18-( )()</b>	2,784.	2,878.	2,955.	3,009.	3,092.	3,149.
Beltway fabric side	20"	42"	<b>R3B1TF342 20-( )()</b>	2,784.	2,878.	2,955.	3,009.	3,092.	3,149.
	24"	42"	<b>R3B1TF342 24-( )()</b>	2,837.	2,931.	3,008.	3,062.	3,145.	3,202.
	30"	42"	<b>R3B1TF342 30-( )()</b>	2,975.	3,069.	3,146.	3,200.	3,283.	3,340.
	36"	42"	<b>R3B1TF342 36-( )()</b>	3,490.	3,584.	3,661.	3,715.	3,798.	3,855.
	42"	42"	<b>R3B1TF342 42-( )()</b>	3,753.	3,847.	3,924.	3,978.	4,061.	4,118.
	48"	42"	<b>R3B1TF342 48-( )()</b>	3,881.	3,975.	4,052.	4,106.	4,189.	4,246.

**Order Code**

Example: <b>R3B0TF34218-A4K</b>
<b>R3</b> Reff Generation 3
<b>B0</b> No Beltway
<b>T</b> Tiled panel
<b>F3</b> Fabric one side, V3 other
<b>42</b> 42" high
<b>18</b> 18" wide
<b>A</b> Trim profile - A
<b>006B</b> Trim finish
<b>4</b> Base height - 4"
<b>K</b> Base knockout
<b>111</b> Base finish
<b>B</b> Tile divider
<b>W281</b> Side 1A
<b>W281</b> Side 1B
<b>W281</b> Side 1C
<b>039C</b> Side 2 Tiled finish
<b>M</b> Optional milled frame

**Specification Information**

To order please specify pattern number including:

1. Top trim profile
2. Top trim finish
  - i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes
  - ii) Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver
3. Base height
4. Knockout option (K = with knockouts, N = without knockouts)
5. Base finish
6. Tile divider
  - B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)
7. Fabric side, finish (specify selection per insert)
  - i) tile 1A bottom
  - ii) tile 1B middle
  - iii) tile 1C top
8. Exotic Veneer side:
9. *Optional non-beltway panels:* specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable
  1. *Top trim profile:*  
A = Flat  
B = Square  
C = Bullnose  
E = Extruded Aluminum
  2. *Base height:*  
4 = 4" base height  
6 = 6" base height (add \$55 per panel)
  4. *Extruded aluminum tile divider: Optional for non fabric side only* (fabric side always black)  
42"h add per panel:  
\$33 for 18w and 20w  
\$36 for 24w and 30w  
\$43 for 36w and 42w  
\$51 for 48w

**Application Notes**

The Reff Profiles System does not support the stacking of modules onto 42"H panels. These panels can be used to achieve transaction top height (see page 0).

Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.

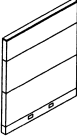
Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 102 at no charge.



# Tiled panels 42" H

## Laminate/Laminate

description	w	h	pattern no.	L
Tiled, laminate both sides with raceway both sides 	18"	42"	<b>R3B0TLL4218</b> ( ) ( )	\$1,341.
	20"	42"	<b>R3B0TLL4220</b> ( ) ( )	1,341.
	24"	42"	<b>R3B0TLL4224</b> ( ) ( )	1,463.
	30"	42"	<b>R3B0TLL4230</b> ( ) ( )	1,638.
	36"	42"	<b>R3B0TLL4236</b> ( ) ( )	1,771.
	42"	42"	<b>R3B0TLL4242</b> ( ) ( )	1,822.
	48"	42"	<b>R3B0TLL4248</b> ( ) ( )	1,876.

### Order Code

Example:	<b>R3B0TLL4218-A4K</b>
<b>R3</b>	Reff Generation 3
<b>B0</b>	No Beltway
<b>T</b>	Tiled panel
<b>LL</b>	Laminate both sides
<b>42</b>	42" high
<b>18</b>	18" wide
<b>A</b>	Trim profile - A
<b>006B</b>	Trim finish
<b>4</b>	Base height - 4"
<b>K</b>	Base knockout
<b>111</b>	Base finish
<b>B</b>	Tile divider
<b>118</b>	Side 1A
<b>118</b>	Side 1B
<b>118</b>	Side 1C
<b>118</b>	Side 2A
<b>118</b>	Side 2B
<b>118</b>	Side 2C
<b>M</b>	Optional milled frame

### Specification Information

*To order please specify pattern number including:*

- Top trim profile
- Top trim finish
  - Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes
  - Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver
- Base height
- Knockout option (K = with knockouts, N = without knockouts)
- Base finish
- Tile divider
 

B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)
- Laminate side 1, finish (specify selection per insert)
  - tile 1A bottom
  - tile 1B middle
  - tile 1C top
- Laminate side 2:
  - tile 2A bottom
  - tile 2B middle
  - tile 2C top

9. *Optional non-beltway panels:* specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable

#### 1. Top trim profile:

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

#### 2. Base height:

4 = 4" base height  
 6 = 6" base height (add \$55 per panel)

#### 4. Extruded aluminum tile divider:

**Optional for non fabric side only**  
 (fabric side always black)  
 42" h add per panel:  
 \$34 for 18w and 20w  
 \$37 for 24w and 30w  
 \$44 for 36w and 42w  
 \$52 for 48w

These Panels will accept all core Laminates.

### Application Notes

The Reff Profiles System does not support the stacking of modules onto 42"H panels. These panels can be used to achieve transaction top height (see page 0).

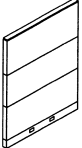
Product on this page can be attached to posts 42", 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.

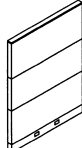
Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

# Tiled panels 49" H


## *fabric both sides*


description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric both sides	18"	49"	<b>R3B0TFF49 18-()</b> ( )	\$1,143.	\$1,353.	\$1,503.	\$1,635.	\$1,839.	\$1,959.
Regular acoustics	20"	49"	<b>R3B0TFF49 20-()</b> ( )	1,143.	1,353.	1,503.	1,635.	1,839.	1,959.
	24"	49"	<b>R3B0TFF49 24-()</b> ( )	1,222.	1,432.	1,582.	1,714.	1,918.	2,038.
	30"	49"	<b>R3B0TFF49 30-()</b> ( )	1,314.	1,524.	1,674.	1,806.	2,010.	2,130.
	36"	49"	<b>R3B0TFF49 36-()</b> ( )	1,401.	1,611.	1,761.	1,893.	2,097.	2,217.
	42"	49"	<b>R3B0TFF49 42-()</b> ( )	1,580.	1,790.	1,940.	2,072.	2,276.	2,396.
	48"	49"	<b>R3B0TFF49 48-()</b> ( )	1,666.	1,876.	2,026.	2,158.	2,362.	2,482.

Tiled, fabric both sides	18"	49"	<b>R3B0TAA49 18-()</b> ( )	1,252.	1,462.	1,612.	1,744.	1,948.	2,068.
High acoustics	20"	49"	<b>R3B0TAA49 20-()</b> ( )	1,252.	1,462.	1,612.	1,744.	1,948.	2,068.
	24"	49"	<b>R3B0TAA49 24-()</b> ( )	1,339.	1,549.	1,699.	1,831.	2,035.	2,155.
	30"	49"	<b>R3B0TAA49 30-()</b> ( )	1,444.	1,654.	1,804.	1,936.	2,140.	2,260.
	36"	49"	<b>R3B0TAA49 36-()</b> ( )	1,538.	1,748.	1,898.	2,030.	2,234.	2,354.
	42"	49"	<b>R3B0TAA49 42-()</b> ( )	1,734.	1,944.	2,094.	2,226.	2,430.	2,550.
	48"	49"	<b>R3B0TAA49 48-()</b> ( )	1,835.	2,045.	2,195.	2,327.	2,531.	2,651.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TFF4918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B0</b> No Beltway	2. Top trim finish	B = Square
<b>T</b> Tiled panel	i) Top trim profile A, B or C options:	C = Bullnose
<b>FF</b> Fabric on both sides	V1, V2, V3, P1, P2, P3 finishes	E = Extruded Aluminum
<b>49</b> 49" high	ii) Top trim profile E options:	2. Base height:
<b>18</b> 18" wide	AA-anodized aluminum or P1, P2, P3 finish listed on page	4 = 4" base height
<b>A</b> Trim profile - A	3exclusing silver	6 = 6" base height (add \$55 per panel)
<b>006B</b> Trim finish	3. Base height	All panels on this page accept stacking modules.
<b>4</b> Base height - 4"	4. Base Knockout option (K = with knockouts, N = without knockouts)	6" Raceway option increases panel height by 2 3/4".
<b>K</b> Base knockout	5. Base finish	
<b>111</b> Base finish	6. Panel side 1A	
<b>W281</b> Side 1A	7. Panel side 1B	
<b>W281</b> Side 1B	8. Panel side 1C	
<b>W281</b> Side 1C	9. Panel side 2A	
<b>W281</b> Side 2A	10. Panel side 2B	
<b>W281</b> Side 2B	11. Panel side 2C	
<b>W281</b> Side 2C	12. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	
<b>M</b> Optional milled frame		The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.
		Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.
		Remember to specify Beltway paint finish when applicable.
		79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

# Tiled panels 49" H fabric both sides with Beltway

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric both sides Beltway one side 	18"	49"	<b>R3B1TFF49 18-()</b> ( )	\$1,885.	\$2,092.	\$2,246.	\$2,378.	\$2,582.	\$2,702.
	20"	49"	<b>R3B1TFF49 20-()</b> ( )	1,885.	2,092.	2,246.	2,378.	2,582.	2,702.
	24"	49"	<b>R3B1TFF49 24-()</b> ( )	1,924.	2,131.	2,285.	2,417.	2,621.	2,741.
	30"	49"	<b>R3B1TFF49 30-()</b> ( )	2,025.	2,232.	2,386.	2,518.	2,722.	2,842.
	36"	49"	<b>R3B1TFF49 36-()</b> ( )	2,425.	2,632.	2,786.	2,918.	3,122.	3,242.
	42"	49"	<b>R3B1TFF49 42-()</b> ( )	2,618.	2,825.	2,979.	3,111.	3,315.	3,435.
	48"	49"	<b>R3B1TFF49 48-()</b> ( )	2,708.	2,915.	3,069.	3,201.	3,405.	3,525.

Tiled, fabric both sides Beltway two sides 	18"	49"	<b>R3B2TFF49 18-()</b> ( )	1,909.	2,113.	2,271.	2,403.	2,617.	2,727.
	20"	49"	<b>R3B2TFF49 20-()</b> ( )	1,909.	2,113.	2,271.	2,403.	2,617.	2,727.
	24"	49"	<b>R3B2TFF49 24-()</b> ( )	1,955.	2,159.	2,317.	2,449.	2,653.	2,773.
	30"	49"	<b>R3B2TFF49 30-()</b> ( )	2,064.	2,268.	2,426.	2,558.	2,762.	2,882.
	36"	49"	<b>R3B2TFF49 36-()</b> ( )	2,468.	2,672.	2,830.	2,962.	3,166.	3,286.
	42"	49"	<b>R3B2TFF49 42-()</b> ( )	2,663.	2,867.	3,025.	3,157.	3,361.	3,481.
	48"	49"	<b>R3B2TFF49 48-()</b> ( )	2,763.	2,967.	3,125.	3,257.	3,461.	3,581.

Order Code	Specification Information	Application Notes
Example: <b>R3B2TFF4918-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	1. Top trim profile: A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>B2</b> with Beltway	2. Top trim finish	2. Base height: 4 = 4" base height 6 = 6" base height (add \$55 per panel)
<b>T</b> Tiled panel	i) Top trim profile A, B or C options:	3. Base height
<b>FF</b> Fabric on both sides	V1, V2, V3, P1, P2, P3 finishes	4. Base Knockout option (K = with knockouts, N = without knockouts)
<b>49</b> 49" high	ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 3 excluding silver	5. Base finish
<b>18</b> 18" wide	3. Base height	6. Panel side 1A
<b>A</b> Trim profile	4. Base Knockout option	7. Panel side 1B
<b>006B</b> Trim finish	(K = with knockouts, N = without knockouts)	8. Panel side 1C
<b>4</b> Base height	5. Base finish	9. Panel side 2A
<b>K</b> Base knockout	6. Panel side 1A	10. Panel side 2B
<b>111</b> Base finish	7. Panel side 1B	11. Panel side 2C
<b>W281</b> Side 1A	8. Panel side 1C	12. Beltway finish
<b>W281</b> Side 1B	9. Panel side 2A	
<b>W281</b> Side 1C	10. Panel side 2B	
<b>W281</b> Side 2A	11. Panel side 2C	
<b>W281</b> Side 2B		
<b>W281</b> Side 2C		
<b>B</b> Beltway finish		

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

Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.

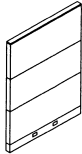
Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

# Tiled panels 49" H

*fabric one side, laminate opposite side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric one side Regular acoustics	18"	49"	<b>R3B0TFL49 18-( ) ( )</b>	\$1,234.	\$1,333.	\$1,414.	\$1,480.	\$1,567.	\$1,630.
	20"	49"	<b>R3B0TFL49 20-( ) ( )</b>	1,234.	1,333.	1,414.	1,480.	1,567.	1,630.
	24"	49"	<b>R3B0TFL49 24-( ) ( )</b>	1,305.	1,404.	1,485.	1,551.	1,638.	1,701.
	30"	49"	<b>R3B0TFL49 30-( ) ( )</b>	1,396.	1,495.	1,576.	1,642.	1,729.	1,792.
	36"	49"	<b>R3B0TFL49 36-( ) ( )</b>	1,474.	1,573.	1,654.	1,720.	1,807.	1,870.
	42"	49"	<b>R3B0TFL49 42-( ) ( )</b>	1,642.	1,741.	1,822.	1,888.	1,975.	2,038.
	48"	49"	<b>R3B0TFL49 48-( ) ( )</b>	1,732.	1,831.	1,912.	1,978.	2,065.	2,128.



Tiled, fabric one side	18"	49"	<b>R3B1TFL49 18-( ) ( )</b>	1,959.	2,063.	2,140.	2,206.	2,296.	2,359.
Beltway one side (fabric side)	20"	49"	<b>R3B1TFL49 20-( ) ( )</b>	1,959.	2,063.	2,140.	2,206.	2,296.	2,359.
	24"	49"	<b>R3B1TFL49 24-( ) ( )</b>	1,997.	2,101.	2,178.	2,244.	2,334.	2,397.
	30"	49"	<b>R3B1TFL49 30-( ) ( )</b>	2,097.	2,201.	2,278.	2,344.	2,434.	2,497.
	36"	49"	<b>R3B1TFL49 36-( ) ( )</b>	2,479.	2,583.	2,660.	2,726.	2,816.	2,879.
	42"	49"	<b>R3B1TFL49 42-( ) ( )</b>	2,660.	2,764.	2,841.	2,907.	2,997.	3,060.
	48"	49"	<b>R3B1TFL49 48-( ) ( )</b>	2,758.	2,862.	2,939.	3,005.	3,095.	3,158.



### Order Code

Example:	<b>R3B0TFL4918-A4K</b>
<b>R3</b>	Reff Generation 3
<b>B0</b>	No Beltway
<b>T</b>	Tiled panel
<b>FL</b>	Fabric one side. laminate other
<b>49</b>	49" high
<b>18</b>	18" wide
<b>A</b>	Trim profile
<b>006B</b>	Trim finish
<b>4</b>	Base height
<b>K</b>	Base knockout
<b>111</b>	Base finish
<b>W281</b>	Side 1A
<b>W281</b>	Side 1B
<b>W281</b>	Side 1C
<b>114</b>	Side 2A
<b>114</b>	Side 2B
<b>114</b>	Side 2C
<b>M</b>	Optional milled frame

### Specification Information

To order please specify pattern number including:

- Top trim profile
- Top trim finish
  - Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes
  - Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver
- Base height
- Knockout option (K = with knockouts, N = without knockouts)
- Base finish
- Tile divider
  - B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)
- Fabric side, finish (specify selection per insert)
  - tile 1A bottom
  - tile 1B middle
  - tile 1C top
- Laminate side:
  - tile 2A bottom
  - tile 2B middle
  - tile 2C top

9. *Optional non-beltway panels:* specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable

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

2. *Base height:*  
 4 = 4" base height  
 6 = 6" base height (add \$55 per panel)

4. *Extruded aluminum tile divider: Optional for non fabric side only (fabric side always black)*  
 49"h add per panel:  
 \$33 for 18w and 20w  
 \$37 for 24w and 30w  
 \$44 for 36w and 42w  
 \$52 for 48w

6" Raceway option increases panels height by 2 3/4".  
 These Panels will accept all core Laminates.

### Application Notes

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

Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.

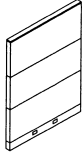
Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

# Tiled panels 49" H

*fabric one side, techwood other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric one side Regular acoustics	18"	49"	<b>R3B0TF149 18-( ) ( )</b>	\$1,358.	\$1,472.	\$1,547.	\$1,616.	\$1,721.	\$1,781.
	20"	49"	<b>R3B0TF149 20-( ) ( )</b>	1,358.	1,472.	1,547.	1,616.	1,721.	1,781.
	24"	49"	<b>R3B0TF149 24-( ) ( )</b>	1,445.	1,559.	1,634.	1,703.	1,808.	1,868.
	30"	49"	<b>R3B0TF149 30-( ) ( )</b>	1,542.	1,656.	1,731.	1,800.	1,905.	1,965.
	36"	49"	<b>R3B0TF149 36-( ) ( )</b>	1,634.	1,748.	1,823.	1,892.	1,997.	2,057.
	42"	49"	<b>R3B0TF149 42-( ) ( )</b>	1,829.	1,943.	2,018.	2,087.	2,192.	2,252.
	48"	49"	<b>R3B0TF149 48-( ) ( )</b>	1,915.	2,029.	2,104.	2,173.	2,278.	2,338.



Tiled, fabric one side	18"	49"	<b>R3B1TF149 18-( ) ( )</b>	2,144.	2,258.	2,334.	2,401.	2,508.	2,567.
Beltway one side (fabric side)	20"	49"	<b>R3B1TF149 20-( ) ( )</b>	2,144.	2,258.	2,334.	2,401.	2,508.	2,567.
	24"	49"	<b>R3B1TF149 24-( ) ( )</b>	2,194.	2,308.	2,384.	2,451.	2,558.	2,617.
	30"	49"	<b>R3B1TF149 30-( ) ( )</b>	2,297.	2,411.	2,487.	2,554.	2,661.	2,720.
	36"	49"	<b>R3B1TF149 36-( ) ( )</b>	2,721.	2,835.	2,911.	2,978.	3,085.	3,144.
	42"	49"	<b>R3B1TF149 42-( ) ( )</b>	2,923.	3,037.	3,113.	3,180.	3,287.	3,346.
	48"	49"	<b>R3B1TF149 48-( ) ( )</b>	3,026.	3,140.	3,216.	3,283.	3,390.	3,449.

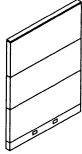


Order Code	Specification Information	Application Notes
Example: <b>R3B0TF14918-A4K</b>	<i>To order please specify pattern number including:</i>	<p>The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.</p> <p>Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.</p> <p>Remember to specify Beltway paint finish when applicable.</p> <p>79"H hookstrip reveal strips are ordered separately from page 102 at no charge.</p>
<b>R3</b> Reff Generation 3	1. Top trim profile	
<b>B0</b> No Beltway	2. Top trim finish	
<b>T</b> Tiled panel	<ul style="list-style-type: none"> <li>i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes</li> <li>ii) Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver</li> </ul>	
<b>F1</b> Fabric one side, V1 other	3. Base height	
<b>49</b> 49" high	4. Knockout option (K = with knockouts, N = without knockouts)	
<b>18</b> 18" wide	5. Base finish	
<b>A</b> Trim profile	6. Tile divider	
<b>006B</b> Trim finish	B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	
<b>4</b> Base height	7. Fabric side, finish (specify selection per insert)	
<b>K</b> Base knockout	<ul style="list-style-type: none"> <li>i) tile 1A bottom</li> <li>ii) tile 1B middle</li> <li>iii) tile 1C top</li> </ul>	
<b>111</b> Base finish	8. Techwood side, finish:	
<b>W281</b> Side 1A	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable	
<b>W281</b> Side 1B	<ul style="list-style-type: none"> <li>1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum</li> <li>2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$50 per panel)</li> <li>4. <i>Extruded aluminum tile divider: Optional for non fabric side only</i> (fabric side always black) 49"h add per panel: \$34 for 18w and 20w \$37 for 24w and 30w \$44 for 36w and 42w \$52 for 48w</li> <li>6" Raceway option increases panels height by 2 3/4". These Panels will accept all core Laminates.</li> </ul>	
<b>W281</b> Side 1C		
<b>506B</b> Side 2 - Techwood finish		
<b>M</b> Optional milled frame		

# Tiled panels 49" H

*fabric one side, conventional veneer other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric one side Regular acoustics	18"	49"	<b>R3B0TF249 18-( ) ( )</b>	\$1,491.	\$1,599.	\$1,677.	\$1,740.	\$1,842.	\$1,905.
	20"	49"	<b>R3B0TF249 20-( ) ( )</b>	1,491.	1,599.	1,677.	1,740.	1,842.	1,905.
	24"	49"	<b>R3B0TF249 24-( ) ( )</b>	1,581.	1,689.	1,767.	1,830.	1,932.	1,995.
	30"	49"	<b>R3B0TF249 30-( ) ( )</b>	1,697.	1,805.	1,883.	1,946.	2,048.	2,111.
	36"	49"	<b>R3B0TF249 36-( ) ( )</b>	1,790.	1,898.	1,976.	2,039.	2,141.	2,204.
	42"	49"	<b>R3B0TF249 42-( ) ( )</b>	1,994.	2,102.	2,180.	2,243.	2,345.	2,408.
	48"	49"	<b>R3B0TF249 48-( ) ( )</b>	2,099.	2,207.	2,285.	2,348.	2,450.	2,513.



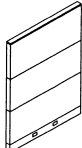
Tiled, fabric one side Beltway one side (fabric side)	18"	49"	<b>R3B1TF249 18-( ) ( )</b>	2,352.	2,461.	2,538.	2,602.	2,704.	2,766.
	20"	49"	<b>R3B1TF249 20-( ) ( )</b>	2,352.	2,461.	2,538.	2,602.	2,704.	2,766.
	24"	49"	<b>R3B1TF249 24-( ) ( )</b>	2,401.	2,510.	2,587.	2,651.	2,753.	2,815.
	30"	49"	<b>R3B1TF249 30-( ) ( )</b>	2,517.	2,626.	2,703.	2,767.	2,869.	2,931.
	36"	49"	<b>R3B1TF249 36-( ) ( )</b>	2,978.	3,087.	3,164.	3,228.	3,330.	3,392.
	42"	49"	<b>R3B1TF249 42-( ) ( )</b>	3,200.	3,309.	3,386.	3,450.	3,552.	3,614.
	48"	49"	<b>R3B1TF249 48-( ) ( )</b>	3,315.	3,424.	3,501.	3,565.	3,667.	3,729.




Order Code	Specification Information	Application Notes
Example: <b>R3B0TF24918-A4K</b>	<i>To order please specify pattern number including:</i>	<p>The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.</p> <p>Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.</p> <p>Remember to specify Beltway paint finish when applicable.</p> <p>79"H hookstrip reveal strips are ordered separately from page 102 at no charge.</p>
<b>R3</b> Reff Generation 3	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable	
<b>B0</b> No Beltway	1. Top trim profile	
<b>T</b> Tiled panel	2. Top trim finish	
<b>F2</b> Fabric one side, V2 other	<ul style="list-style-type: none"> <li>i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes</li> <li>ii) Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver</li> </ul>	
<b>49</b> 49" high	3. Base height	
<b>18</b> 18" wide	4. Knockout option (K = with knockouts, N = without knockouts)	
<b>A</b> Trim profile	5. Base finish	
<b>006B</b> Trim finish	6. Tile divider	
<b>4</b> Base height	B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	
<b>K</b> Base knockout	7. Fabric side, finish (specify selection per insert)	
<b>111</b> Base finish	<ul style="list-style-type: none"> <li>i) tile 1A bottom</li> <li>ii) tile 1B middle</li> <li>iii) tile 1C top</li> </ul>	
<b>W281</b> Side 1A	8. Conventional veneer side:	
<b>W281</b> Side 1B		
<b>W281</b> Side 1C		
<b>006B</b> Side 2 - Conventional veneer finish		
<b>M</b> Optional milled frame		

# Tiled panels 49" H

*fabric one side, exotic veneer other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric one side	18"	49"	<b>R3B0TF349 18-( )()</b>	\$1,812.	\$1,920.	\$1,998.	\$2,061.	\$2,163.	\$2,226.
Regular acoustics	20"	49"	<b>R3B0TF349 20-( )()</b>	1,812.	1,920.	1,998.	2,061.	2,163.	2,226.
	24"	49"	<b>R3B0TF349 24-( )()</b>	1,921.	2,029.	2,107.	2,170.	2,272.	2,335.
	30"	49"	<b>R3B0TF349 30-( )()</b>	2,065.	2,173.	2,251.	2,314.	2,416.	2,479.
	36"	49"	<b>R3B0TF349 36-( )()</b>	2,181.	2,289.	2,367.	2,430.	2,532.	2,595.
	42"	49"	<b>R3B0TF349 42-( )()</b>	2,430.	2,538.	2,616.	2,679.	2,781.	2,844.
	48"	49"	<b>R3B0TF349 48-( )()</b>	2,557.	2,665.	2,743.	2,806.	2,908.	2,971.

Tiled, fabric one side	18"	49"	<b>R3B1TF349 18-( )()</b>	2,868.	2,977.	3,054.	3,118.	3,220.	3,282.
Beltway fabric side	20"	49"	<b>R3B1TF349 20-( )()</b>	2,868.	2,977.	3,054.	3,118.	3,220.	3,282.
	24"	49"	<b>R3B1TF349 24-( )()</b>	2,931.	3,040.	3,117.	3,181.	3,283.	3,345.
	30"	49"	<b>R3B1TF349 30-( )()</b>	3,073.	3,182.	3,259.	3,323.	3,425.	3,487.
	36"	49"	<b>R3B1TF349 36-( )()</b>	3,641.	3,750.	3,827.	3,891.	3,993.	4,055.
	42"	49"	<b>R3B1TF349 42-( )()</b>	3,913.	4,022.	4,099.	4,163.	4,265.	4,327.
	48"	49"	<b>R3B1TF349 48-( )()</b>	4,055.	4,164.	4,241.	4,305.	4,407.	4,469.

## Order Code

Example: <b>R3B0TF34918-A4K</b>
<b>R3</b> Reff Generation 3
<b>B0</b> No Beltway
<b>T</b> Tiled panel
<b>F3</b> Fabric one side, V3 other
<b>49</b> 49" high
<b>18</b> 18" wide
<b>A</b> Trim profile
<b>006B</b> Trim finish
<b>4</b> Base height
<b>K</b> Base knockout
<b>111</b> Base finish
<b>W281</b> Side 1A
<b>W281</b> Side 1B
<b>W281</b> Side 1C
<b>039E</b> Side 2 - Exotic Veneer finish
<b>M</b> Optional milled frame

## Specification Information

- To order please specify pattern number including:*
- Top trim profile
  - Top trim finish
    - Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes
    - Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver
  - Base height
  - Knockout option (K = with knockouts, N = without knockouts)
  - Base finish
  - Tile divider
    - B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)
  - Fabric side, finish (specify selection per insert)
    - tile 1A bottom
    - tile 1B middle
    - tile 1C top
  - Exotic veneer side:
  - Optional non-beltway panels:* specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable
    - Top trim profile:*  
A = Flat  
B = Square  
C = Bullnose  
E = Extruded Aluminum
    - Base height:*  
4 = 4" base height  
6 = 6" base height (add \$55 per panel)
    - Extruded aluminum tile divider: Optional for non fabric side only* (fabric side always black)  
49"h add per panel:  
\$34 for 18w and 20w  
\$37 for 24w and 30w  
\$44 for 36w and 42w  
\$52 for 48w
- 6" Raceway option increases panels height by 2 3/4".  
These Panels will accept all core Laminates.

## Application Notes

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

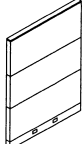
Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.

Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

# Tiled panels 49" H

## Laminate/Laminate

description	w	h	pattern no.	L
Tiled, laminate both sides with raceway both sides 	18"	49"	<b>R3B0TLL4918</b> ( ) ( )	\$1,402.
	20"	49"	<b>R3B0TLL4920</b> ( ) ( )	1,402.
	24"	49"	<b>R3B0TLL4924</b> ( ) ( )	1,527.
	30"	49"	<b>R3B0TLL4930</b> ( ) ( )	1,712.
	36"	49"	<b>R3B0TLL4936</b> ( ) ( )	1,848.
	42"	49"	<b>R3B0TLL4942</b> ( ) ( )	1,905.
	48"	49"	<b>R3B0TLL4948</b> ( ) ( )	1,962.

### Order Code

Example:	<b>R3B0TLL4918-A4K</b>
<b>R3</b>	Reff Generation 3
<b>B0</b>	No Beltway
<b>T</b>	Tiled panel
<b>LL</b>	Laminate both sides
<b>49</b>	49" high
<b>18</b>	18" wide
<b>A</b>	Trim profile - A
<b>006B</b>	Trim finish
<b>4</b>	Base height - 4"
<b>K</b>	Base knockout
<b>111</b>	Base finish
<b>B</b>	Tile divider
<b>118</b>	Side 1A
<b>118</b>	Side 1B
<b>118</b>	Side 1C
<b>118</b>	Side 2A
<b>118</b>	Side 2B
<b>118</b>	Side 2C
<b>M</b>	Optional milled frame

### Specification Information

To order please specify pattern number including:

- Top trim profile
- Top trim finish
  - Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes
  - Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver
- Base height
- Knockout option (K = with knockouts, N = without knockouts)
- Base finish
- Tile divider
 

B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)
- Laminate side 1, finish (specify selection per insert)
  - tile 1A bottom
  - tile 1B middle
  - tile 1C top
- Laminate side 2:
  - tile 2A bottom
  - tile 2B middle
  - tile 2C top

9. *Optional non-beltway panels:* specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable

#### 1. Top trim profile:

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

#### 2. Base height:

4 = 4" base height  
 6 = 6" base height (add \$55 per panel)

#### 4. Extruded aluminum tile divider:

**Optional for non fabric side only** (fabric side always black)  
 49"h add per panel:  
 \$34 for 18w and 20w  
 \$37 for 24w and 30w  
 \$44 for 36w and 42w  
 \$52 for 48w

These Panels will accept all core Laminates.

### Application Notes

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

Product on this page can be attached to posts 49", 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.

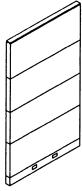
Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

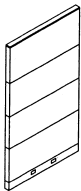


# Tiled panels 64" H fabric both sides

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric both sides	18"	64"	<b>R3B0TFF64 18-()</b> ( )	\$1,306.	\$1,586.	\$1,786.	\$1,962.	\$2,244.	\$2,394.
Regular acoustics	20"	64"	<b>R3B0TFF64 20-()</b> ( )	1,306.	1,586.	1,786.	1,962.	2,244.	2,394.
	24"	64"	<b>R3B0TFF64 24-()</b> ( )	1,404.	1,684.	1,884.	2,060.	2,332.	2,482.
	30"	64"	<b>R3B0TFF64 30-()</b> ( )	1,508.	1,788.	1,988.	2,164.	2,446.	2,596.
	36"	64"	<b>R3B0TFF64 36-()</b> ( )	1,594.	1,874.	2,074.	2,250.	2,522.	2,682.
	42"	64"	<b>R3B0TFF64 42-()</b> ( )	1,822.	2,102.	2,302.	2,478.	2,750.	2,910.
	48"	64"	<b>R3B0TFF64 48-()</b> ( )	1,913.	2,193.	2,393.	2,569.	2,841.	3,001.




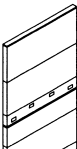
Tiled, fabric both sides	18"	64"	<b>R3B0TAA64 18-()</b> ( )	1,432.	1,712.	1,912.	2,088.	2,360.	2,520.
High acoustics	20"	64"	<b>R3B0TAA64 20-()</b> ( )	1,432.	1,712.	1,912.	2,088.	2,360.	2,520.
	24"	64"	<b>R3B0TAA64 24-()</b> ( )	1,534.	1,814.	2,014.	2,190.	2,462.	2,622.
	30"	64"	<b>R3B0TAA64 30-()</b> ( )	1,650.	1,930.	2,130.	2,306.	2,578.	2,738.
	36"	64"	<b>R3B0TAA64 36-()</b> ( )	1,758.	2,038.	2,238.	2,414.	2,686.	2,846.
	42"	64"	<b>R3B0TAA64 42-()</b> ( )	2,002.	2,282.	2,482.	2,658.	2,930.	3,090.
	48"	64"	<b>R3B0TAA64 48-()</b> ( )	2,112.	2,392.	2,592.	2,768.	3,040.	3,200.



Order Code	Specification Information	Application Notes
Example: <b>R3B0TFF6418-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b>	Reff Generation 3	
<b>B0</b>	No Beltway	
<b>T</b>	Tiled panel	
<b>FF</b>	Fabric on both sides	
<b>64</b>	64" high	
<b>18</b>	18" wide	
<b>A</b>	Trim profile	
<b>006B</b>	Trim finish	
<b>4</b>	Base height	
<b>K</b>	Base knockout	
<b>111</b>	Base finish	
<b>W281</b>	Side 1A	
<b>W281</b>	Side 1B	
<b>W281</b>	Side 1C	
<b>W281</b>	Side 1D	
<b>W281</b>	Side 2A	
<b>W281</b>	Side 2B	
<b>W281</b>	Side 2C	
<b>W281</b>	Side 2D	
<b>M</b>	Optional milled frame	
	1. Top trim profile	<i>1. Top trim profile:</i>
	2. Top trim finish	A = Flat
	i) Top trim profile A, B or C	B = Square
	options:	C = Bullnose
	V1, V2, V3, P1, P2, P3 finishes	E = Extruded Aluminum
	ii) Top trim profile E options:	2. Base height:
	AA-anodized aluminum or P1, P2, P3 finish listed on page	4 = 4" base height
	3excluding silver	6 = 6" base height (add \$55 per panel)
	3. Base height	All panels on this page accept stacking modules.
	4. Base Knockout option	6" Raceway option increases panel height by 2 3/4".
	(K = with knockouts, N = without knockouts)	Note: Extruded aluminum reveal/tile dividers are not optional for between fabric inserts.
	5. Base finish	
	6. Panel side 1A	
	7. Panel side 1B	
	8. Panel side 1C	
	9. Panel side 1D	
	10. Panel side 2A	
	11. Panel side 2B	
	12. Panel side 2C	
	13. Panel side 2D	
	14. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	
		The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.
		Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.
		Remember to specify Beltway paint finish when applicable.
		79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

# Tiled panels 64" H fabric both sides, with Beltway

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric both sides Beltway one side 	18"	64"	<b>R3B1TFF64 18-()</b> ( )	\$2,042.	\$2,319.	\$2,523.	\$2,699.	\$2,971.	\$3,131.
	20"	64"	<b>R3B1TFF64 20-()</b> ( )	2,042.	2,319.	2,523.	2,699.	2,971.	3,131.
	24"	64"	<b>R3B1TFF64 24-()</b> ( )	2,146.	2,423.	2,627.	2,803.	3,075.	3,235.
	30"	64"	<b>R3B1TFF64 30-()</b> ( )	2,200.	2,477.	2,681.	2,857.	3,129.	3,289.
	36"	64"	<b>R3B1TFF64 36-()</b> ( )	2,701.	2,978.	3,182.	3,358.	3,630.	3,790.
	42"	64"	<b>R3B1TFF64 42-()</b> ( )	2,900.	3,177.	3,381.	3,557.	3,839.	3,989.
	48"	64"	<b>R3B1TFF64 48-()</b> ( )	3,002.	3,279.	3,483.	3,659.	3,931.	4,091.

Tiled, fabric both sides Beltway two sides 	18"	64"	<b>R3B2TFF64 18-()</b> ( )	2,073.	2,347.	2,555.	2,731.	3,003.	3,163.
	20"	64"	<b>R3B2TFF64 20-()</b> ( )	2,073.	2,347.	2,555.	2,731.	3,003.	3,163.
	24"	64"	<b>R3B2TFF64 24-()</b> ( )	2,181.	2,455.	2,663.	2,839.	3,111.	3,271.
	30"	64"	<b>R3B2TFF64 30-()</b> ( )	2,233.	2,507.	2,715.	2,891.	3,163.	3,323.
	36"	64"	<b>R3B2TFF64 36-()</b> ( )	2,748.	3,022.	3,230.	3,406.	3,678.	3,838.
	42"	64"	<b>R3B2TFF64 42-()</b> ( )	2,944.	3,218.	3,426.	3,602.	3,874.	4,034.
	48"	64"	<b>R3B2TFF64 48-()</b> ( )	3,055.	3,329.	3,537.	3,713.	3,985.	4,145.

**Order Code**

Example: <b>R3B1TFF6418-A4K</b>
<b>R3</b> Reff Generation 3
<b>B1</b> Beltway one side
<b>T</b> Tiled panel
<b>FF</b> Fabric on both sides
<b>64</b> 64" high
<b>18</b> 18" wide
<b>A</b> Flat style top trim profile
<b>4</b> 4" base height
<b>K</b> Include knockouts in base
<b>W281</b> Fabric - Side 1A
<b>W281</b> Fabric - Side 1B
<b>W281</b> Fabric - Side 1C
<b>W281</b> Fabric - Side 1D
<b>W281</b> Fabric - Side 2A
<b>W281</b> Fabric - Side 2B
<b>W281</b> Fabric - Side 2C
<b>W281</b> Fabric - Side 2D
<b>006B</b> Maple (top trim finish)
<b>111</b> Jet Black (base finish)
<b>111</b> Beltway finish

**Specification Information**

To order please specify pattern number including:

1. Top trim profile
2. Top trim finish
  - i) Top trim profile A,B or C options: V1, V2, V3, P1, P2, P3 finishes
  - ii) Top trim profile E options: AA-anodized aluminum or P1, P2, P3 finish listed on page 3 excluding silver
3. Base height
4. Base Knockout option (K = with knockouts, N = without knockouts)
5. Base finish
6. Panel side 1A
7. Panel side 1B
8. Panel side 1C
9. Panel side 1D
10. Panel side 2A
11. Panel side 2B
12. Panel side 2C
13. Panel side 2D
14. Beltway finish

**1. Top trim profile:**

A = Flat  
 B = Square  
 C = Bullnose  
 E = Extruded Aluminum  
 2. Base height:  
 4 = 4" base height  
 6 = 6" base height (add \$55 per panel)  
 6" Raceway option increases panel height by 2 3/4".

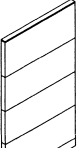
Note: Extruded aluminum reveal/tile dividers are not optional for between fabric inserts.

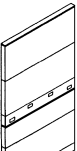
**Application Notes**

The panels on this page will not accept stacking modules.  
 6" Raceway option increases panel height by 2 3/4".  
 Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H . Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.  
 Remember to specify Beltway paint finish when applicable.  
 79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

# Tiled panels 64" H

*fabric one side, laminate other side*

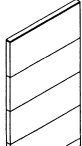
description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric one side	18"	64"	<b>R3B0TFL64 18-( ) ( )</b>	\$1,438.	\$1,570.	\$1,678.	\$1,766.	\$1,882.	\$1,966.
Regular acoustics	20"	64"	<b>R3B0TFL64 20-( ) ( )</b>	1,438.	1,570.	1,678.	1,766.	1,882.	1,966.
	24"	64"	<b>R3B0TFL64 24-( ) ( )</b>	1,521.	1,653.	1,761.	1,849.	1,965.	2,049.
	30"	64"	<b>R3B0TFL64 30-( ) ( )</b>	1,623.	1,755.	1,863.	1,951.	2,067.	2,151.
	36"	64"	<b>R3B0TFL64 36-( ) ( )</b>	1,715.	1,847.	1,955.	2,043.	2,159.	2,243.
	42"	64"	<b>R3B0TFL64 42-( ) ( )</b>	1,929.	2,061.	2,169.	2,257.	2,373.	2,457.
	48"	64"	<b>R3B0TFL64 48-( ) ( )</b>	2,020.	2,152.	2,260.	2,348.	2,464.	2,548.

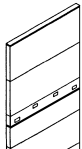
Tiled, fabric one side	18"	64"	<b>R3B1TFL64 18-( ) ( )</b>	2,156.	2,295.	2,397.	2,485.	2,605.	2,689.
Beltway one side (fabric side)	20"	64"	<b>R3B1TFL64 20-( ) ( )</b>	2,156.	2,295.	2,397.	2,485.	2,605.	2,689.
	24"	64"	<b>R3B1TFL64 24-( ) ( )</b>	2,259.	2,398.	2,500.	2,588.	2,708.	2,792.
	30"	64"	<b>R3B1TFL64 30-( ) ( )</b>	2,309.	2,448.	2,550.	2,638.	2,758.	2,842.
	36"	64"	<b>R3B1TFL64 36-( ) ( )</b>	2,800.	2,939.	3,041.	3,129.	3,249.	3,333.
	42"	64"	<b>R3B1TFL64 42-( ) ( )</b>	2,985.	3,124.	3,226.	3,314.	3,434.	3,518.
	48"	64"	<b>R3B1TFL64 48-( ) ( )</b>	3,087.	3,226.	3,328.	3,416.	3,536.	3,620.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TFL6418-A4K</b>	<i>To order please specify pattern number including:</i>	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable
<b>R3</b> Reff Generation 3	1. Top trim profile	
<b>B0</b> No Beltway	2. Top trim finish	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>T</b> Tiled panel	i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes	
<b>FL</b> Fabric one side, laminate other	ii) Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver	2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$55 per panel)
<b>64</b> 64" high	3. Base height	
<b>18</b> 18" wide	4. Knockout option (K = with knockouts, N = without knockouts)	4. <i>Extruded aluminum tile divider: Optional for non fabric side only</i> (fabric side always black) 64"h add per panel: \$49 for 18w and 20w \$53 for 24w and 30w \$59 for 36w and 42w \$76 for 48w
<b>A</b> Trim profile	5. Base finish	
<b>006B</b> Trim finish	6. Tile divider	6" Raceway option increases panels height by 2 3/4". These Panels will accept all core Laminates.
<b>4</b> Base height	B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	
<b>K</b> Base knockout	7. Fabric side, finish (specify selection per insert)	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>111</b> Base finish	i) tile 1A	
<b>B</b> Tile divider	ii) tile 1B	These Panels will accept all core Laminates.
<b>W281</b> Side 1A	iii) tile 1C	
<b>W281</b> Side 1B	iv) tile 1D	
<b>W281</b> Side 1C	8. Laminate side:	
<b>W281</b> Side 1D	i) tile 2A	
<b>114</b> Side 2A	ii) tile 2B	
<b>114</b> Side 2B	iii) tile 2C	
<b>114</b> Side 2C	iv) tile 2D	
<b>114</b> Side 2D		
<b>M</b> Optional milled frame		

# Tiled panels 64" H

*fabric one side, techwood other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric one side	18"	64"	<b>R3B0TF164 18-( ) ( )</b>	\$1,590.	\$1,742.	\$1,842.	\$1,934.	\$2,074.	\$2,154.
Regular acoustics	20"	64"	<b>R3B0TF164 20-( ) ( )</b>	1,590.	1,742.	1,842.	1,934.	2,074.	2,154.
	24"	64"	<b>R3B0TF164 24-( ) ( )</b>	1,684.	1,836.	1,936.	2,028.	2,168.	2,248.
	30"	64"	<b>R3B0TF164 30-( ) ( )</b>	1,799.	1,951.	2,051.	2,143.	2,283.	2,363.
	36"	64"	<b>R3B0TF164 36-( ) ( )</b>	1,895.	2,047.	2,147.	2,239.	2,379.	2,459.
	42"	64"	<b>R3B0TF164 42-( ) ( )</b>	2,135.	2,287.	2,387.	2,479.	2,619.	2,699.
	48"	64"	<b>R3B0TF164 48-( ) ( )</b>	2,233.	2,385.	2,485.	2,577.	2,717.	2,797.

Tiled, fabric one side	18"	64"	<b>R3B1TF164 18-( ) ( )</b>	2,362.	2,514.	2,615.	2,705.	2,847.	2,926.
Beltway one side (fabric side)	20"	64"	<b>R3B1TF164 20-( ) ( )</b>	2,362.	2,514.	2,615.	2,705.	2,847.	2,926.
	24"	64"	<b>R3B1TF164 24-( ) ( )</b>	2,476.	2,628.	2,729.	2,819.	2,961.	3,040.
	30"	64"	<b>R3B1TF164 30-( ) ( )</b>	2,530.	2,682.	2,783.	2,873.	3,015.	3,094.
	36"	64"	<b>R3B1TF164 36-( ) ( )</b>	3,065.	3,217.	3,318.	3,408.	3,550.	3,629.
	42"	64"	<b>R3B1TF164 42-( ) ( )</b>	3,272.	3,424.	3,525.	3,615.	3,757.	3,836.
	48"	64"	<b>R3B1TF164 48-( ) ( )</b>	3,393.	3,545.	3,646.	3,736.	3,878.	3,957.

**Order Code**

Example:	<b>R3B0TF16418-A4K</b>
<b>R3</b>	Reff Generation 3
<b>B0</b>	No Beltway
<b>T</b>	Tiled panel
<b>F1</b>	Fabric one side, V1 other
<b>64</b>	64" high
<b>18</b>	18" wide
<b>A</b>	Trim profile
<b>506B</b>	Trim finish
<b>4</b>	Base height
<b>K</b>	Base knockout
<b>111</b>	Base finish
<b>B</b>	Tile divider
<b>W281</b>	Side 1A
<b>W281</b>	Side 1B
<b>W281</b>	Side 1C
<b>W281</b>	Side 1D
<b>506B</b>	Side 2 - Techwood finish
<b>M</b>	Optional milled frame

**Specification Information**

To order please specify pattern number including:

1. Top trim profile
2. Top trim finish
  - i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes
  - ii) Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver
3. Base height
4. Knockout option (K = with knockouts, N = without knockouts)
5. Base finish
6. Tile divider
  - B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)
7. Fabric side, finish (specify selection per insert)
  - i) tile 1A bottom
  - ii) tile 1B middle
  - iii) tile 1C top
  - iv) tile 1D top
8. Techwood side, finish:

9. *Optional non-beltway panels:* specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable

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

*2. Base height:*  
 4 = 4" base height  
 6 = 6" base height (add \$55 per panel)

*4. Extruded aluminum tile divider: Optional for non fabric side only (fabric side always black)*  
 64" h add per panel:  
 \$49 for 18w and 20w  
 \$53 for 24w and 30w  
 \$59 for 36w and 42w  
 \$76 for 48w

6" Raceway option increases panels height by 2 3/4".  
 These Panels will accept all core Laminates.

**Application Notes**

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

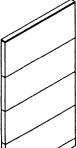
Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.

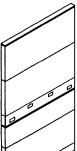
Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

# Tiled panels 64" H

*fabric one side, conventional veneer other side*

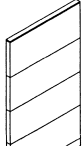
description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric one side	18"	64"	<b>R3B0TF264 18-( ) ( )</b>	\$1,738.	\$1,882.	\$1,986.	\$2,070.	\$2,206.	\$2,290.
Regular acoustics	20"	64"	<b>R3B0TF264 20-( ) ( )</b>	1,738.	1,882.	1,986.	2,070.	2,206.	2,290.
	24"	64"	<b>R3B0TF264 24-( ) ( )</b>	1,840.	1,984.	2,088.	2,172.	2,308.	2,392.
	30"	64"	<b>R3B0TF264 30-( ) ( )</b>	1,959.	2,103.	2,207.	2,291.	2,427.	2,511.
	36"	64"	<b>R3B0TF264 36-( ) ( )</b>	2,075.	2,219.	2,323.	2,407.	2,543.	2,627.
	42"	64"	<b>R3B0TF264 42-( ) ( )</b>	2,333.	2,477.	2,581.	2,665.	2,801.	2,885.
	48"	64"	<b>R3B0TF264 48-( ) ( )</b>	2,443.	2,587.	2,691.	2,775.	2,911.	2,995.

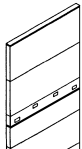
Tiled, fabric one side	18"	64"	<b>R3B1TF264 18-( ) ( )</b>	2,586.	2,731.	2,834.	2,919.	3,055.	3,138.
Beltway one side (fabric side)	20"	64"	<b>R3B1TF264 20-( ) ( )</b>	2,586.	2,731.	2,834.	2,919.	3,055.	3,138.
	24"	64"	<b>R3B1TF264 24-( ) ( )</b>	2,712.	2,857.	2,960.	3,045.	3,181.	3,264.
	30"	64"	<b>R3B1TF264 30-( ) ( )</b>	2,770.	2,915.	3,018.	3,103.	3,239.	3,322.
	36"	64"	<b>R3B1TF264 36-( ) ( )</b>	3,364.	3,509.	3,612.	3,697.	3,833.	3,916.
	42"	64"	<b>R3B1TF264 42-( ) ( )</b>	3,588.	3,733.	3,836.	3,921.	4,057.	4,130.
	48"	64"	<b>R3B1TF264 48-( ) ( )</b>	3,701.	3,846.	3,949.	4,034.	4,170.	4,253.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TF26418-A4K</b>	<i>To order please specify pattern number including:</i>	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable
<b>R3</b> Reff Generation 3	1. Top trim profile	The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.
<b>B0</b> No Beltway	2. Top trim finish	
<b>T</b> Tiled panel	i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes	Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.
<b>F2</b> Fabric one side, V2 other	ii) Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver	
<b>64</b> 64" high	3. Base height	Remember to specify Beltway paint finish when applicable.
<b>18</b> 18" wide	4. Knockout option (K = with knockouts, N = without knockouts)	
<b>A</b> Trim profile	5. Base finish	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>006B</b> Trim finish	6. Tile divider B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	
<b>4</b> Base height	7. Fabric side, finish (specify selection per insert)	6" Raceway option increases panels height by 2 3/4". These Panels will accept all core Laminates.
<b>K</b> Base knockout	i) tile 1A bottom	
<b>111</b> Base finish	ii) tile 1B middle	
<b>B</b> Tile divider	iii) tile 1C top	
<b>W281</b> Side 1A	iv) tile 1D top	
<b>W281</b> Side 1B	8. Conventional veneer side, finish:	
<b>W281</b> Side 1C		
<b>W281</b> Side 1D		
<b>006B</b> Side 2 - Conventional veneer finish		
<b>M</b> Optional milled frame		

# Tiled panels 64" H

*fabric one side, exotic veneer other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric one side	18"	64"	<b>R3B0TF364 18-</b> ( ) ( )	\$2,110.	\$2,254.	\$2,358.	\$2,442.	\$2,578.	\$2,662.
Regular acoustics	20"	64"	<b>R3B0TF364 20-</b> ( ) ( )	2,110.	2,254.	2,358.	2,442.	2,578.	2,662.
	24"	64"	<b>R3B0TF364 24-</b> ( ) ( )	2,235.	2,379.	2,483.	2,567.	2,703.	2,787.
	30"	64"	<b>R3B0TF364 30-</b> ( ) ( )	2,381.	2,525.	2,629.	2,713.	2,849.	2,933.
	36"	64"	<b>R3B0TF364 36-</b> ( ) ( )	2,523.	2,667.	2,771.	2,855.	2,991.	3,075.
	42"	64"	<b>R3B0TF364 42-</b> ( ) ( )	2,843.	2,987.	3,091.	3,175.	3,311.	3,395.
	48"	64"	<b>R3B0TF364 48-</b> ( ) ( )	2,975.	3,119.	3,223.	3,307.	3,443.	3,527.

Tiled, fabric one side	18"	64"	<b>R3B1TF364 18-</b> ( ) ( )	3,153.	3,298.	3,401.	3,486.	3,622.	3,705.
Beltway fabric side	20"	64"	<b>R3B1TF364 20-</b> ( ) ( )	3,153.	3,298.	3,401.	3,486.	3,622.	3,705.
	24"	64"	<b>R3B1TF364 24-</b> ( ) ( )	3,310.	3,455.	3,558.	3,643.	3,779.	3,862.
	30"	64"	<b>R3B1TF364 30-</b> ( ) ( )	3,375.	3,520.	3,623.	3,708.	3,844.	3,927.
	36"	64"	<b>R3B1TF364 36-</b> ( ) ( )	4,105.	4,250.	4,353.	4,438.	4,574.	4,657.
	42"	64"	<b>R3B1TF364 42-</b> ( ) ( )	4,381.	4,526.	4,629.	4,714.	4,850.	4,933.
	48"	64"	<b>R3B1TF364 48-</b> ( ) ( )	4,525.	4,670.	4,773.	4,858.	4,994.	5,077.

**Order Code**

Example:	<b>R3B0TF36418-A4K</b>
<b>R3</b>	Reff Generation 3
<b>B0</b>	No Beltway
<b>T</b>	Tiled panel
<b>F3</b>	Fabric one side, V3 other
<b>64</b>	64" high
<b>18</b>	18" wide
<b>A</b>	Trim profile
<b>039E</b>	Trim finish
<b>4</b>	Base height
<b>K</b>	Base knockout
<b>111</b>	Base finish
<b>B</b>	Tile divider
<b>W281</b>	Side 1A
<b>W281</b>	Side 1B
<b>W281</b>	Side 1C
<b>W281</b>	Side 1D
<b>039E</b>	Side 2 - Exotic veneer finish
<b>M</b>	Optional milled frame

**Specification Information**

To order please specify pattern number including:

- Top trim profile
- Top trim finish
  - i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes
  - ii) Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver
- Base height
- Knockout option (K = with knockouts, N = without knockouts)
- Base finish
- Tile divider
  - B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)
- Fabric side, finish (specify selection per insert)
  - i) tile 1A bottom
  - ii) tile 1B middle
  - iii) tile 1C top
  - iv) tile 1D top
- Exotic veneer side, finish:

9. *Optional non-beltway panels:* specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable

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

2. *Base height:*  
 4 = 4" base height  
 6 = 6" base height (add \$55 per panel)

4. *Extruded aluminum tile divider: Optional for non fabric side only* (fabric side always black)  
 64" h add per panel:  
 \$49 for 18w and 20w  
 \$53 for 24w and 30w  
 \$59 for 36w and 42w  
 \$76 for 48w

6" Raceway option increases panels height by 2 3/4".  
 These Panels will accept all core Laminates.

**Application Notes**

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

Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.

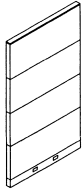
Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

# Tiled panels 64" H

## Laminate/Laminate

description	w	h	pattern no.	L
Tiled, laminate both sides with raceway both sides	18"	64"	<b>R3B0TLL6418( )()</b>	\$1,742.
	20"	64"	<b>R3B0TLL6420( )()</b>	1,742.
	24"	64"	<b>R3B0TLL6424( )()</b>	1,899.
	30"	64"	<b>R3B0TLL6430( )()</b>	2,132.
	36"	64"	<b>R3B0TLL6436( )()</b>	2,301.
	42"	64"	<b>R3B0TLL6442( )()</b>	2,368.
	48"	64"	<b>R3B0TLL6448( )()</b>	2,462.



Order Code	Specification Information	Application Notes
Example: <b>R3B0TLL6418-A4K</b>	<i>To order please specify pattern number including:</i>	
<b>R3</b> Reff Generation 3	1. Top trim profile	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable
<b>B0</b> No Beltway	2. Top trim finish i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver	
<b>T</b> Tiled panel	3. Base height	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>LL</b> Laminate both sides	4. Knockout option (K = with knockouts, N = without knockouts)	
<b>64</b> 64" high	5. Base finish	2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$55 per panel)
<b>18</b> 18" wide	6. Tile divider B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	4. <i>Extruded aluminum tile divider: Optional for non fabric side only</i> (fabric side always black) 64"h add per panel: \$49 for 18w and 20w \$53 for 24w and 30w \$59 for 36w and 42w \$76 for 48w
<b>A</b> Trim profile - A	7. Laminate side 1, finish (specify selection per insert) i) tile 1A bottom ii) tile 1B middle iii) tile 1C middle iv) tile 1D top	
<b>006B</b> Trim finish	8. Laminate side 2: i) tile 2A bottom ii) tile 2B middle iii) tile 2C middle iv) tile 2D top	These Panels will accept all core Laminates.
<b>4</b> Base height - 4"		
<b>K</b> Base knockout		
<b>111</b> Base finish		
<b>B</b> Tile divider		
<b>118</b> Side 1A		
<b>118</b> Side 1B		
<b>118</b> Side 1C		
<b>118</b> Side 1D		
<b>118</b> Side 2A		
<b>118</b> Side 2B		
<b>118</b> Side 2C		
<b>118</b> Side 2D		
<b>M</b> Optional milled frame		

### Application Notes

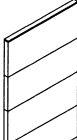
The panels on this page will accept stacking modules to increase their height on 18" to 48"W panels only. The 60" to 72"W panels will not accept stacking modules on top of themselves.

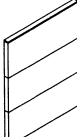
Product on this page can be attached to posts 64", and 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.

Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

# Tiled panels 79" H fabric both sides

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric both sides	18"	79"	<b>R3B0TFF79 18-()</b> ( )	\$1,629.	\$1,979.	\$2,229.	\$2,449.	\$2,799.	\$2,989.
Regular acoustics	20"	79"	<b>R3B0TFF79 20-()</b> ( )	1,629.	1,979.	2,229.	2,449.	2,799.	2,989.
	24"	79"	<b>R3B0TFF79 24-()</b> ( )	1,731.	2,081.	2,331.	2,551.	2,891.	3,091.
	30"	79"	<b>R3B0TFF79 30-()</b> ( )	1,833.	2,183.	2,433.	2,653.	3,003.	3,193.
	36"	79"	<b>R3B0TFF79 36-()</b> ( )	1,937.	2,287.	2,537.	2,757.	3,107.	3,297.
	42"	79"	<b>R3B0TFF79 42-()</b> ( )	2,198.	2,548.	2,798.	3,018.	3,358.	3,558.
	48"	79"	<b>R3B0TFF79 48-()</b> ( )	2,311.	2,661.	2,911.	3,131.	3,481.	3,671.

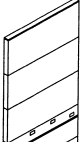
Tiled, fabric both sides	18"	79"	<b>R3B0TAA79 18-()</b> ( )	1,780.	2,130.	2,380.	2,600.	2,940.	3,140.
High acoustics	20"	79"	<b>R3B0TAA79 20-()</b> ( )	1,780.	2,130.	2,380.	2,600.	2,940.	3,140.
	24"	79"	<b>R3B0TAA79 24-()</b> ( )	1,897.	2,247.	2,497.	2,717.	3,057.	3,257.
	30"	79"	<b>R3B0TAA79 30-()</b> ( )	2,008.	2,358.	2,608.	2,828.	3,168.	3,368.
	36"	79"	<b>R3B0TAA79 36-()</b> ( )	2,122.	2,472.	2,722.	2,942.	3,282.	3,482.
	42"	79"	<b>R3B0TAA79 42-()</b> ( )	2,413.	2,763.	3,013.	3,233.	3,573.	3,773.
	48"	79"	<b>R3B0TAA79 48-()</b> ( )	2,542.	2,892.	3,142.	3,362.	3,702.	3,902.

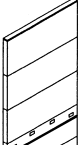
Order Code	Specification Information	Application Notes
Example: <b>R3B0TFF7918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B0</b> No Beltway	2. Top trim finish	B = Square
<b>T</b> Tiled panel	i) Top trim profile A, B or C options:	C = Bullnose
<b>FF</b> Fabric on both sides	V1, V2, V3, P1, P2, P3 finishes	E = Extruded Aluminum
<b>79</b> 79" high	ii) Top trim profile E options:	2. Base height:
<b>18</b> 18" wide	AA-anodized aluminum or P1, P2, P3 finish listed on page	4 = 4" base height
<b>A</b> Trim profile	3excluding silver	6 = 6" base height (add \$55 per panel)
<b>006B</b> Trim finish	3. Base height	All panels on this page accept stacking modules.
<b>4</b> Base height	4. Base Knockout option (K = with knockouts, N = without knockouts)	6" Raceway option increases panel height by 2 3/4".
<b>K</b> Base knockout	5. Base finish	Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.
<b>111</b> Base finish	6. Panel side 1A	Remember to specify Beltway paint finish when applicable.
<b>W281</b> Side 1A	7. Panel side 1B	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>W281</b> Side 1B	8. Panel side 1C	
<b>W281</b> Side 1C	9. Panel side 1E	
<b>W281</b> Side 1D	10. Panel side 2A	
<b>W281</b> Side 1E	11. Panel side 2B	
<b>W281</b> Side 2A	12. Panel side 2C	
<b>W281</b> Side 2B	13. Panel side 2E	
<b>W281</b> Side 2C	14. <i>Optional:</i> specify (M) for panel frame to be milled for ported components. \$20 list upcharge applicable	
<b>W281</b> Side 2D		
<b>W281</b> Side 2E		
<b>M</b> Optional milled frame		



# Tiled panels 79" H

*fabric both sides, with Beltway*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric both sides	18"	79"	<b>R3B1TFF79 18-()</b> ( )	\$2,120.	\$2,467.	\$2,721.	\$2,941.	\$3,281.	\$3,481.
Beltway one side	20"	79"	<b>R3B1TFF79 20-()</b> ( )	2,120.	2,467.	2,721.	2,941.	3,281.	3,481.
	24"	79"	<b>R3B1TFF79 24-()</b> ( )	2,225.	2,572.	2,826.	3,046.	3,386.	3,586.
	30"	79"	<b>R3B1TFF79 30-()</b> ( )	2,276.	2,623.	2,877.	3,097.	3,437.	3,637.
	36"	79"	<b>R3B1TFF79 36-()</b> ( )	2,779.	3,126.	3,380.	3,600.	3,940.	4,140.
	42"	79"	<b>R3B1TFF79 42-()</b> ( )	2,983.	3,330.	3,584.	3,804.	4,144.	4,344.
	48"	79"	<b>R3B1TFF79 48-()</b> ( )	3,080.	3,427.	3,681.	3,901.	4,241.	4,441.

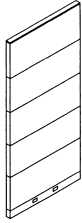
Tiled, fabric both sides	18"	79"	<b>R3B2TFF79 18-()</b> ( )	2,149.	2,493.	2,751.	2,971.	3,311.	3,511.
Beltway two sides	20"	79"	<b>R3B2TFF79 20-()</b> ( )	2,149.	2,493.	2,751.	2,971.	3,311.	3,511.
	24"	79"	<b>R3B2TFF79 24-()</b> ( )	2,260.	2,604.	2,862.	3,082.	3,422.	3,622.
	30"	79"	<b>R3B2TFF79 30-()</b> ( )	2,308.	2,652.	2,910.	3,130.	3,470.	3,670.
	36"	79"	<b>R3B2TFF79 36-()</b> ( )	2,818.	3,162.	3,420.	3,640.	3,980.	4,180.
	42"	79"	<b>R3B2TFF79 42-()</b> ( )	3,026.	3,370.	3,628.	3,848.	4,188.	4,388.
	48"	79"	<b>R3B2TFF79 48-()</b> ( )	3,137.	3,481.	3,739.	3,959.	4,299.	4,499.

Order Code	Specification Information	Application Notes
Example: <b>R3B1TFF7918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B1</b> Beltway 1 side	2. Top trim finish	B = Square
<b>T</b> Tiled panel	i) Top trim profile A, B or C	C = Bullnose
<b>FF</b> Fabric on both sides	options:	E = Extruded Aluminum
<b>79</b> 79" high	V1, V2, V3, P1, P2, P3 finishes	2. Base height:
<b>18</b> 18" wide	ii) Top trim profile E options:	4 = 4" base height
<b>A</b> Trim profile	AA-anodized aluminum or P1, P2, P3 finish listed on page	6 = 6" base height (add \$55 per panel)
<b>006B</b> Trim finish	3excl. silver	6" Raceway option increases panel height by 2 <sup>3</sup> / <sub>4</sub> ".
<b>111</b> Jet Black (base finish)	3. Base height	Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.
<b>4</b> 4" base height	4. Base Knockout option (K = with knockouts, N = without knockouts)	Remember to specify Beltway paint finish when applicable.
<b>K</b> Include knockouts in base	5. Base finish	79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>W281</b> Fabric - Side 1A	6. Panel side 1A	
<b>W281</b> Fabric - Side 1B	7. Panel side 1B	
<b>W281</b> Fabric - Side 1C	8. Panel side 1C	
<b>W281</b> Fabric - Side 1D	9. Panel side 1D	
<b>W281</b> Fabric - Side 1E	10. Panel side 1E	
<b>W281</b> Fabric - Side 2A	11. Panel side 2A	
<b>W281</b> Fabric - Side 2B	12. Panel side 2B	
<b>W281</b> Fabric - Side 2C	13. Panel side 2C	
<b>W281</b> Fabric - Side 2D	14. Panel side 2D	
<b>W281</b> Fabric - Side 2E	15. Panel side 2E	
<b>111</b> Beltway finish	16. Beltway finish	

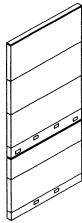
# Tiled panels 79" H

*fabric one side, laminate other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric one side	18"	79"	<b>R3B0TFL79 18-( ) ( )</b>	\$1,784.	\$1,949.	\$2,084.	\$2,194.	\$2,339.	\$2,444.
Regular acoustics	20"	79"	<b>R3B0TFL79 20-( ) ( )</b>	1,784.	1,949.	2,084.	2,194.	2,339.	2,444.
	24"	79"	<b>R3B0TFL79 24-( ) ( )</b>	1,893.	2,058.	2,193.	2,303.	2,448.	2,553.
	30"	79"	<b>R3B0TFL79 30-( ) ( )</b>	1,985.	2,150.	2,285.	2,395.	2,540.	2,645.
	36"	79"	<b>R3B0TFL79 36-( ) ( )</b>	2,082.	2,247.	2,382.	2,492.	2,637.	2,742.
	42"	79"	<b>R3B0TFL79 42-( ) ( )</b>	2,334.	2,499.	2,634.	2,744.	2,889.	2,994.
	48"	79"	<b>R3B0TFL79 48-( ) ( )</b>	2,441.	2,606.	2,741.	2,851.	2,996.	3,101.



Tiled, fabric one side	18"	79"	<b>R3B1TFL79 18-( ) ( )</b>	2,276.	2,450.	2,577.	2,687.	2,837.	2,942.
Beltway one side (fabric side)	20"	79"	<b>R3B1TFL79 20-( ) ( )</b>	2,276.	2,450.	2,577.	2,687.	2,837.	2,942.
	24"	79"	<b>R3B1TFL79 24-( ) ( )</b>	2,379.	2,553.	2,680.	2,790.	2,940.	3,045.
	30"	79"	<b>R3B1TFL79 30-( ) ( )</b>	2,432.	2,606.	2,733.	2,843.	2,993.	3,098.
	36"	79"	<b>R3B1TFL79 36-( ) ( )</b>	2,920.	3,094.	3,221.	3,331.	3,481.	3,586.
	42"	79"	<b>R3B1TFL79 42-( ) ( )</b>	3,110.	3,284.	3,411.	3,521.	3,671.	3,776.
	48"	79"	<b>R3B1TFL79 48-( ) ( )</b>	3,208.	3,382.	3,509.	3,619.	3,769.	3,874.

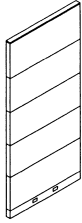


Order Code	Specification Information	Application Notes
Example: <b>R3B0TFL7918-A4K</b>	<i>To order please specify pattern number including:</i>	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable
<b>R3</b> Reff Generation 3	1. Top trim profile	
<b>B0</b> No Beltway	2. Top trim finish	
<b>T</b> Tiled panel	i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes	
<b>FL</b> Fabric one side, laminate other	ii) Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver	
<b>79</b> 79" high	3. Base height	
<b>18</b> 18" wide	4. Knockout option (K = with knockouts, N = without knockouts)	
<b>A</b> Trim profile	5. Base finish	
<b>006B</b> Trim finish	6. Tile divider B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	
<b>4</b> Base height	7. Fabric side, finish (specify selection per insert)	
<b>K</b> Base knockout	i) tile 1A	
<b>111</b> Base finish	ii) tile 1B	
<b>B</b> Tile divider	iii) tile 1C	
<b>W281</b> Side 1A	iv) tile 1D	
<b>W281</b> Side 1B	v) tile 1E	
<b>W281</b> Side 1C	8. Laminate side:	
<b>W281</b> Side 1D	i) tile 2A	
<b>W281</b> Side 1E	ii) tile 2B	
<b>114</b> Side 2A	iii) tile 2C	
<b>114</b> Side 2B	iv) tile 2D	
<b>114</b> Side 2C	v) tile 2E	
<b>114</b> Side 2D		
<b>114</b> Side 2E		
<b>M</b> Optional milled frame		

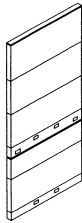
# Tiled panels 79" H

*fabric one side, techwood other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric one side	18"	79"	<b>R3B0TF179 18-( ) ( )</b>	\$1,974.	\$2,164.	\$2,289.	\$2,404.	\$2,579.	\$2,679.
Regular acoustics	20"	79"	<b>R3B0TF179 20-( ) ( )</b>	1,974.	2,164.	2,289.	2,404.	2,579.	2,679.
	24"	79"	<b>R3B0TF179 24-( ) ( )</b>	2,089.	2,279.	2,404.	2,519.	2,694.	2,794.
	30"	79"	<b>R3B0TF179 30-( ) ( )</b>	2,193.	2,383.	2,508.	2,623.	2,798.	2,898.
	36"	79"	<b>R3B0TF179 36-( ) ( )</b>	2,304.	2,494.	2,619.	2,734.	2,909.	3,009.
	42"	79"	<b>R3B0TF179 42-( ) ( )</b>	2,583.	2,773.	2,898.	3,013.	3,188.	3,288.
	48"	79"	<b>R3B0TF179 48-( ) ( )</b>	2,704.	2,894.	3,019.	3,134.	3,309.	3,409.



Tiled, fabric one side	18"	79"	<b>R3B1TF179 18-( ) ( )</b>	2,495.	2,685.	2,811.	2,924.	3,101.	3,200.
Beltway one side (fabric side)	20"	79"	<b>R3B1TF179 20-( ) ( )</b>	2,495.	2,685.	2,811.	2,924.	3,101.	3,200.
	24"	79"	<b>R3B1TF179 24-( ) ( )</b>	2,611.	2,801.	2,927.	3,040.	3,217.	3,316.
	30"	79"	<b>R3B1TF179 30-( ) ( )</b>	2,657.	2,847.	2,973.	3,086.	3,263.	3,362.
	36"	79"	<b>R3B1TF179 36-( ) ( )</b>	3,199.	3,389.	3,515.	3,628.	3,805.	3,904.
	42"	79"	<b>R3B1TF179 42-( ) ( )</b>	3,409.	3,599.	3,725.	3,838.	4,015.	4,114.
	48"	79"	<b>R3B1TF179 48-( ) ( )</b>	3,514.	3,704.	3,830.	3,943.	4,120.	4,219.

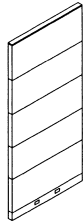


Order Code	Specification Information	Application Notes
Example: <b>R3B0TF17918-A4K</b>	<i>To order please specify pattern number including:</i>	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable
<b>R3</b> Reff Generation 3	1. Top trim profile	
<b>B0</b> No Beltway	2. Top trim finish	
<b>T</b> Tiled panel	i) Profile A, B or C options:	
<b>F1</b> Fabric one side, V1 other	V1, V2, V3, P1, P2, P3 finishes	
<b>79</b> 79" high	ii) Profile E options:	
<b>18</b> 18" wide	AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver	
<b>A</b> Trim profile	3. Base height	
<b>506B</b> Trim finish	4. Knockout option (K = with knockouts, N = without knockouts)	
<b>4</b> Base height	5. Base finish	
<b>K</b> Base knockout	6. Tile divider	
<b>111</b> Base finish	B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	
<b>B</b> Tile divider	7. Fabric side, finish (specify selection per insert)	
<b>W281</b> Side 1A	i) tile 1A	
<b>W281</b> Side 1B	ii) tile 1B	
<b>W281</b> Side 1C	iii) tile 1C	
<b>W281</b> Side 1D	iv) tile 1D	
<b>W281</b> Side 1E	v) tile 1E	
<b>506B</b> Side 2 - Techwood finish	8. Techwood side:	
<b>M</b> Optional milled frame		

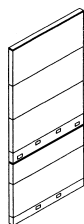
# Tiled panels 79" H

*fabric one side, conventional veneer other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric one side	18"	79"	<b>R3B0TF279 18-( ) ( )</b>	\$2,156.	\$2,336.	\$2,466.	\$2,571.	\$2,741.	\$2,846.
Regular acoustics	20"	79"	<b>R3B0TF279 20-( ) ( )</b>	2,156.	2,336.	2,466.	2,571.	2,741.	2,846.
	24"	79"	<b>R3B0TF279 24-( ) ( )</b>	2,283.	2,463.	2,593.	2,698.	2,868.	2,973.
	30"	79"	<b>R3B0TF279 30-( ) ( )</b>	2,394.	2,574.	2,704.	2,809.	2,979.	3,084.
	36"	79"	<b>R3B0TF279 36-( ) ( )</b>	2,517.	2,697.	2,827.	2,932.	3,102.	3,207.
	42"	79"	<b>R3B0TF279 42-( ) ( )</b>	2,823.	3,003.	3,133.	3,238.	3,408.	3,513.
	48"	79"	<b>R3B0TF279 48-( ) ( )</b>	2,955.	3,135.	3,265.	3,370.	3,540.	3,645.



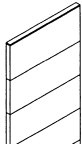
Tiled, fabric one side	18"	79"	<b>R3B1TF279 18-( ) ( )</b>	2,730.	2,911.	3,040.	3,146.	3,316.	3,420.
Beltway one side (fabric side)	20"	79"	<b>R3B1TF279 20-( ) ( )</b>	2,730.	2,911.	3,040.	3,146.	3,316.	3,420.
	24"	79"	<b>R3B1TF279 24-( ) ( )</b>	2,853.	3,034.	3,163.	3,269.	3,439.	3,543.
	30"	79"	<b>R3B1TF279 30-( ) ( )</b>	2,915.	3,096.	3,225.	3,331.	3,501.	3,605.
	36"	79"	<b>R3B1TF279 36-( ) ( )</b>	3,505.	3,686.	3,815.	3,921.	4,091.	4,195.
	42"	79"	<b>R3B1TF279 42-( ) ( )</b>	3,726.	3,907.	4,036.	4,142.	4,312.	4,416.
	48"	79"	<b>R3B1TF279 48-( ) ( )</b>	3,849.	4,030.	4,159.	4,265.	4,435.	4,539.

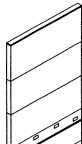


Order Code	Specification Information	Application Notes
Example: <b>R3B0TF27918-A4K</b>	<i>To order please specify pattern number including:</i>	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable
<b>R3</b> Reff Generation 3	1. Top trim profile	
<b>B0</b> No Beltway	2. Top trim finish	
<b>T</b> Tiled panel	i) Profile A, B or C options:	
<b>F2</b> Fabric one side, V2 other	V1, V2, V3, P1, P2, P3 finishes	
<b>79</b> 79" high	ii) Profile E options:	
<b>18</b> 18" wide	AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver	
<b>A</b> Trim profile	3. Base height	
<b>006B</b> Trim finish	4. Knockout option (K = with knockouts, N = without knockouts)	
<b>4</b> Base height	5. Base finish	
<b>K</b> Base knockout	6. Tile divider	
<b>111</b> Base finish	B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	
<b>B</b> Tile divider	7. Fabric side, finish (specify selection per insert)	
<b>W281</b> Side 1A	i) tile 1A	
<b>W281</b> Side 1B	ii) tile 1B	
<b>W281</b> Side 1C	iii) tile 1C	
<b>W281</b> Side 1D	iv) tile 1D	
<b>W281</b> Side 1E	v) tile 1E	
<b>006B</b> Side 2 - Conventional veneer finish	8. Conventional veneer side:	
<b>M</b> Optional milled frame		

# Tiled panels 79" H

*fabric one side, exotic veneer other side*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Tiled, fabric one side	18"	79"	<b>R3B0TF379 18-( )()</b>	\$2,617.	\$2,797.	\$2,927.	\$3,032.	\$3,202.	\$3,307.
Regular acoustics	20"	79"	<b>R3B0TF379 20-( )()</b>	2,617.	2,797.	2,927.	3,032.	3,202.	3,307.
	24"	79"	<b>R3B0TF379 24-( )()</b>	2,771.	2,951.	3,081.	3,186.	3,356.	3,461.
	30"	79"	<b>R3B0TF379 30-( )()</b>	2,916.	3,096.	3,226.	3,331.	3,501.	3,606.
	36"	79"	<b>R3B0TF379 36-( )()</b>	3,064.	3,244.	3,374.	3,479.	3,649.	3,754.
	42"	79"	<b>R3B0TF379 42-( )()</b>	3,438.	3,618.	3,748.	3,853.	4,023.	4,128.
	48"	79"	<b>R3B0TF379 48-( )()</b>	3,600.	3,780.	3,910.	4,015.	4,185.	4,290.

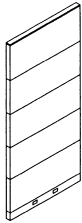
Tiled, fabric one side	18"	79"	<b>R3B1TF379 18-( )()</b>	3,326.	3,507.	3,636.	3,742.	3,912.	4,016.
Beltway fabric side	20"	79"	<b>R3B1TF379 20-( )()</b>	3,326.	3,507.	3,636.	3,742.	3,912.	4,016.
	24"	79"	<b>R3B1TF379 24-( )()</b>	3,475.	3,656.	3,785.	3,891.	4,061.	4,165.
	30"	79"	<b>R3B1TF379 30-( )()</b>	3,551.	3,732.	3,861.	3,967.	4,137.	4,241.
	36"	79"	<b>R3B1TF379 36-( )()</b>	4,274.	4,455.	4,584.	4,690.	4,860.	4,964.
	42"	79"	<b>R3B1TF379 42-( )()</b>	4,550.	4,731.	4,860.	4,966.	5,136.	5,240.
	48"	79"	<b>R3B1TF379 48-( )()</b>	4,699.	4,880.	5,009.	5,115.	5,285.	5,389.

Order Code	Specification Information	Application Notes
Example: <b>R3B0TF37918-A4K</b>	<i>To order please specify pattern number including:</i>	9. <i>Optional non-beltway panels:</i> specify (M) for panel frame to be milled for ported components, \$20 list upcharge applicable
<b>R3</b> Reff Generation 3	1. Top trim profile	The panels on this page will not accept stacking modules.  6" Raceway option increases panel height by 2 3/4".  Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79"H. Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.  Remember to specify Beltway paint finish when applicable.  79"H hookstrip reveal strips are ordered separately from page 102 at no charge.
<b>B0</b> No Beltway	2. Top trim finish i) Profile A, B or C options: V1, V2, V3, P1, P2, P3 finishes ii) Profile E options: AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver	
<b>T</b> Tiled panel	3. Base height	1. <i>Top trim profile:</i> A = Flat B = Square C = Bullnose E = Extruded Aluminum
<b>F3</b> Fabric one side, V3 other	4. Knockout option (K = with knockouts, N = without knockouts)	2. <i>Base height:</i> 4 = 4" base height 6 = 6" base height (add \$55 per panel)
<b>79</b> 79" high	5. Base finish	4. <i>Extruded aluminum tile divider:</i> <b>Optional for non fabric side only</b> (fabric side always black) 79"h add per panel: \$63 for 18w and 20w \$72 for 24w and 30w \$76 for 36w and 42w \$100 for 48w
<b>18</b> 18" wide	6. Tile divider B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	
<b>A</b> Trim profile	7. Fabric side, finish (specify selection per insert) i) tile 1A ii) tile 1B iii) tile 1C iv) tile 1D v) tile 1E	
<b>039E</b> Trim finish	8. Exotic veneer side:	
<b>4</b> Base height		
<b>K</b> Base knockout		
<b>111</b> Base finish		
<b>B</b> Tile divider		
<b>W281</b> Side 1A		
<b>W281</b> Side 1B		
<b>W281</b> Side 1C		
<b>W281</b> Side 1D		
<b>W281</b> Side 1E		
<b>039E</b> Side 2 - Exotic veneer finish		
<b>M</b> Optional milled frame		

# Tiled panels 79" H

## Laminate/Laminate

description	w	h	pattern no.	L
Tiled, laminate both sides with raceway both sides	18"	79"	<b>R3B0TLL7918( )()</b>	\$2,035.
	20"	79"	<b>R3B0TLL7920( )()</b>	2,035.
	24"	79"	<b>R3B0TLL7924( )()</b>	2,220.
	30"	79"	<b>R3B0TLL7930( )()</b>	2,487.
	36"	79"	<b>R3B0TLL7936( )()</b>	2,686.
	42"	79"	<b>R3B0TLL7942( )()</b>	2,766.
	48"	79"	<b>R3B0TLL7948( )()</b>	2,906.



Order Code	Specification Information	Application Notes
Example: <b>R3B0TLL7918-A4K</b>	<i>To order please specify pattern number including:</i>	<i>1. Top trim profile:</i>
<b>R3</b> Reff Generation 3	1. Top trim profile	A = Flat
<b>B0</b> No Beltway	2. Top trim finish	B = Square
<b>T</b> Tiled panel	i) Profile A, B or C options:	C = Bullnose
<b>LL</b> Laminate both sides	V1, V2, V3, P1, P2, P3 finishes	E = Extruded Aluminum
<b>79</b> 79" high	ii) Profile E options:	
<b>18</b> 18" wide	AA-anodized aluminum or P1, P2, P3 painted finishes from page 3 excluding silver	<i>2. Base height:</i>
<b>A</b> Trim profile	3. Base height	4 = 4" base height
<b>006B</b> Trim finish	4. Knockout option (K = with knockouts, N = without knockouts)	6 = 6" base height (add \$55 per panel for this option)
<b>4</b> Base height	5. Base finish	<i>4. Extruded aluminum tile divider:</i>
<b>K</b> Base knockout	6. Tile divider	<b>Optional for non fabric side only</b> (fabric side always black)
<b>111</b> Base finish	B = black steel divider or specify AA-anodized aluminum or painted option excluding silver from page 3 for extruded aluminum divider (upcharge applicable for extruded aluminum divider)	79"h add per panel:
<b>B</b> Tile divider, black reveal	7. Laminate side 1, finish (specify selection per insert)	\$63 for 18w and 20w
<b>118</b> Laminate - side 1A	i) tile 1A bottom	\$72 for 24w and 30w
<b>118</b> Laminate - side 1B	ii) tile 1B middle	\$76 for 36w and 42w
<b>118</b> Laminate - side 1C	iii) tile 1C middle	\$100 for 48w
<b>118</b> Laminate - side 1D	iv) tile 1D middle	
<b>118</b> Laminate - side 1E	v) tile 1E top	
<b>118</b> Laminate - side 2A	8. Laminate side 2: same as above	
<b>118</b> Laminate - side 2B		
<b>118</b> Laminate - side 2C		
<b>118</b> Laminate - side 2D		
<b>118</b> Laminate - side 2E		
<b>M</b> Optional milled frame		

The panels on this page will not accept stacking modules.

Product on this page can be attached to posts 79"H as well as panels 42", 49", 64" and 79" H . Panels on this page will not attach to panels made before April 1997 without an attachment kit from page 102.

Remember to specify Beltway paint finish when applicable.

79"H hookstrip reveal strips are ordered separately from page 102 at no charge.

description	width	height	pattern no.	AA or paint finish	list
Aluminum reveal kit for 34" h tiled with 4" or 6" h base raceway	18"	34"	<b>R2APT3418 ( )</b>	\$170.	
	20"	34"	<b>R2APT3420 ( )</b>	170.	
	24"	34"	<b>R2APT3424 ( )</b>	175.	
	30"	34"	<b>R2APT3430 ( )</b>	177.	
	36"	34"	<b>R2APT3436 ( )</b>	188.	
	42"	34"	<b>R2APT3442 ( )</b>	190.	
	48"	34"	<b>R2APT3448 ( )</b>	196.	

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

Aluminum reveal kit for 42" h tiled with 4" or 6" h base raceway	18"	42"	<b>R2APT4218 ( )</b>	262.	
	20"	42"	<b>R2APT4220 ( )</b>	262.	
	24"	42"	<b>R2APT4224 ( )</b>	271.	
	30"	42"	<b>R2APT4230 ( )</b>	273.	
	36"	42"	<b>R2APT4236 ( )</b>	287.	
	42"	42"	<b>R2APT4242 ( )</b>	297.	
	48"	42"	<b>R2APT4248 ( )</b>	310.	

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

Aluminum reveal kit for 49" h tiled with 4" or 6" h base raceway	18"	49"	<b>R2APT4918 ( )</b>	278.	
	20"	49"	<b>R2APT4920 ( )</b>	278.	
	24"	49"	<b>R2APT4924 ( )</b>	289.	
	30"	49"	<b>R2APT4930 ( )</b>	292.	
	36"	49"	<b>R2APT4936 ( )</b>	309.	
	42"	49"	<b>R2APT4942 ( )</b>	322.	
	48"	49"	<b>R2APT4948 ( )</b>	330.	

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

Aluminum reveal kit for 64" h tiled with 4" or 6" h base raceway	18"	64"	<b>R2APT6418 ( )</b>	394.	
	20"	64"	<b>R2APT6420 ( )</b>	394.	
	24"	64"	<b>R2APT6424 ( )</b>	409.	
	30"	64"	<b>R2APT6430 ( )</b>	418.	
	36"	64"	<b>R2APT6436 ( )</b>	436.	
	42"	64"	<b>R2APT6442 ( )</b>	453.	
	48"	64"	<b>R2APT6448 ( )</b>	472.	

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

Order Code	Specification Information	Application Notes
Example: <b>R2APT3418 AA</b>	<p><i>To order specify pattern number including height and width as applicable.</i></p> <p>1. Specify Finish : Anodized Aluminum or painted excluding silver.</p>	<p>These pattern codes can be used for all post conditions such as "L", "T" or "S".</p>
<b>R2</b> Reff Generation 2 (AutoStrada Reff)		
<b>A</b> Aluminum		
<b>PT</b> Panels Tiled		
<b>34</b> Height		
<b>18</b> Width		
<b>AA</b> Anodized Aluminum		

description	width	height	pattern no.	AA or paint finish	list
Aluminum reveal kit for 79" h tiled with 4" or 6" h base raceway	18"	79"	R2APT7918 ( )	\$512.	
	20"	79"	R2APT7920 ( )	512.	
	24"	79"	R2APT7924 ( )	526.	
	30"	79"	R2APT7930 ( )	536.	
	36"	79"	R2APT7936 ( )	568.	
	42"	79"	R2APT7942 ( )	584.	
	48"	79"	R2APT7948 ( )	613.	

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

Alum horizontal reveal with 4" or 6" base raceway	18"		R2AHBW18 ( )	64.	
	20"		R2AHBW20 ( )	64.	
	24"		R2AHBW24 ( )	70.	
	30"		R2AHBW30 ( )	72.	
	36"		R2AHBW36 ( )	77.	
	42"		R2AHBW42 ( )	80.	
	48"		R2AHBW48 ( )	88.	

horizontal reveal only

Alum horizontal reveal for between base panel and stacking module (FL/F1/F2)	18"		R2AHSR18 ( )	64.	
	20"		R2AHSR20 ( )	64.	
	24"		R2AHSR24 ( )	70.	
	30"		R2AHSR30 ( )	72.	
	36"		R2AHSR36 ( )	77.	
	42"		R2AHSR42 ( )	80.	
	48"		R2AHSR48 ( )	88.	

horizontal reveal only

Aluminum reveal kit for T post with 4" or 6" h raceway	34"		R2ATPK34 ( )		112.
	42"		R2ATPK42 ( )		140.
	49"		R2ATPK49 ( )		161.
	64"		R2ATPK64 ( )		223.
	79"		R2ATPK79 ( )		278.

Aluminum reveal kit for L post with 4" or 6" h raceway	34"		R2ALPK34 ( )		111.
	42"		R2ALPK42 ( )		155.
	49"		R2ALPK49 ( )		170.
	64"		R2ALPK64 ( )		235.
	79"		R2ALPK79 ( )		297.

Order Code	Specification Information	Application Notes
Example: <b>R2APT3418 AA</b>	<p>To order specify pattern number including height and width as applicable.</p> <p>1. Specify Finish : Anodized Aluminum or painted excluding silver.</p>	<p>These pattern codes can be used for all post conditions such as "L", "T" or "S".</p>
<b>R2</b> Reff Generation 2 (AutoStrada Reff)		
<b>A</b> Aluminum		
<b>PT</b> Panels Tiled		
<b>34</b> Height		
<b>18</b> Width		
<b>AA</b> Anodized Aluminum		



description	width	height	pattern no.	AA or paint finish	list
Alum vertical reveal for end trim with 4" or 6" h raceway		34"	<b>R2AETK34 ( )</b>		\$110.
		42"	<b>R2AETK42 ( )</b>		133.
		49"	<b>R2AETK49 ( )</b>		158.
		64"	<b>R2AETK64 ( )</b>		207.
		79"	<b>R2AETK79 ( )</b>		263.

**Order Code**

Example: <b>R2APT3418 AA</b>
<b>R2</b> Reff Generation 2 (AutoStrada Reff)
<b>A</b> Aluminum
<b>PT</b> Panels Tiled
<b>34</b> Height
<b>18</b> Width
<b>AA</b> Anodized Aluminum

**Specification Information**

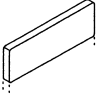
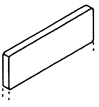
*To order specify pattern number including height and width as applicable.*

1. Specify Finish : Anodized Aluminum or painted excluding silver.

**Application Notes**

These pattern codes can be used for all post conditions such as "L", "T" or "S".

# Stacking modules *fabric*

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Stacking modules *,** Fabric both sides	18"	8"	<b>R3SFF08 18</b>	\$320.	\$362.	\$412.	\$432.	\$462.	\$488.
	20"	8"	<b>R3SFF08 20</b>	320.	362.	412.	432.	462.	488.
	24"	8"	<b>R3SFF08 24</b>	336.	378.	428.	448.	478.	504.
	30"	8"	<b>R3SFF08 30</b>	374.	416.	466.	486.	516.	542.
	36"	8"	<b>R3SFF08 36</b>	409.	451.	501.	521.	551.	577.
	42"	8"	<b>R3SFF08 42</b>	445.	487.	537.	557.	587.	613.
	48"	8"	<b>R3SFF08 48</b>	479.	521.	571.	591.	621.	647.
Stacking modules* Fabric both sides	18"	15"	<b>R3SFF15 18</b>	436.	506.	556.	600.	668.	706.
	20"	15"	<b>R3SFF15 20</b>	436.	506.	556.	600.	668.	706.
	24"	15"	<b>R3SFF15 24</b>	460.	530.	580.	624.	692.	730.
	30"	15"	<b>R3SFF15 30</b>	509.	579.	629.	673.	741.	779.
	36"	15"	<b>R3SFF15 36</b>	562.	632.	682.	726.	794.	832.
	42"	15"	<b>R3SFF15 42</b>	603.	673.	723.	767.	835.	873.
	48"	15"	<b>R3SFF15 48</b>	651.	721.	771.	815.	883.	921.

**Order Code**

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

**Specification Information**

*To order please specify:*

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

**Application Notes**

\* Not for use on 79"H panels.

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

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



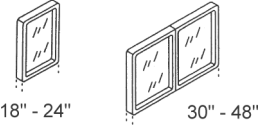
Use of 8" module on panel heights other than 34"h will require custom end trims and Hi-Lo parts.

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

Frameless glass add-ups cannot be installed on stacking modules.

Panels manufactured before June 1998, will not accept stacking modules or frameless add-ups.

# Stacking modules window

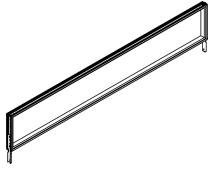
description	w	h	pattern no.	clear glass	arch glass	add for P2 finish	add for P3 finish	AA frame upcharge
Stacking window module* Single glass, type "A" 	18"	15"	<b>RSWA15 18</b>	\$710.	\$854.	\$23.	\$45.	\$73.
	20"	15"	<b>RSWA15 20</b>	710.	854.	23.	45.	73.
	24"	15"	<b>RSWA15 24</b>	750.	911.	23.	45.	77.
	30"	15"	<b>RSWA15 30</b>	868.	1,017.	23.	45.	85.
	36"	15"	<b>RSWA15 36</b>	901.	1,144.	23.	45.	87.
	42"	15"	<b>RSWA15 42</b>	945.	1,226.	23.	45.	92.
	48"	15"	<b>RSWA15 48</b>	983.	1,308.	23.	45.	97.
Stacking window module* Center mullion, type "B" 	30"	15"	<b>RSWB15 30</b>	1,040.	1,240.	23.	45.	103.
	36"	15"	<b>RSWB15 36</b>	1,089.	1,324.	23.	45.	106.
	42"	15"	<b>RSWB15 42</b>	1,132.	1,412.	23.	45.	110.
	48"	15"	<b>RSWB15 48</b>	1,176.	1,499.	23.	45.	114.
Stacking window module*  18" - 24"      30" - 48"	18"	30"	<b>RSWC30 18</b>	856.	993.	37.	57.	85.
	20"	30"	<b>RSWC30 20</b>	856.	993.	37.	57.	85.
	24"	30"	<b>RSWC30 24</b>	913.	1,081.	37.	57.	92.
	30"	30"	<b>RSWC30 30</b>	1,190.	1,393.	37.	57.	117.
	36"	30"	<b>RSWC30 36</b>	1,354.	1,600.	37.	57.	130.
	42"	30"	<b>RSWC30 42</b>	1,454.	1,737.	37.	57.	140.
	48"	30"	<b>RSWC30 48</b>	1,539.	1,869.	37.	57.	146.

Order Code	Specification Information	Application Notes
Example: <b>RSWA1518 ( ) ( )</b>	<i>To order please specify:</i>	* Not for use on 79"H panels.
<b>R</b> Reff Profiles	1. Pattern number	Panel glass is mounted flush to one side of window module.
<b>SW</b> Stacking window module	2. Frame finish (Painted or Anodized aluminum finishes)	All window modules incorporate tempered glass (3/16" thick).
<b>A</b> Type A	<i>If P2 or P3 paint finish upcharge applicable</i>	30"H window panels that are 30" or wider incorporate a center mullion.
<b>15</b> 15" high	<i>If AA finish (anodized) upcharge applicable as noted in AA price column</i>	For window panels specify the finish for frames from paint selection.
<b>18</b> 18" wide	3. Glass type	Frameless glass add-ups cannot be installed on stacking modules.
<b>111</b> Jet Black, window frame finish	Temp = Clear tempered glass	Panels manufactured before June 1998, will not accept stacking modules or frameless add-ups.
<b>TEMP</b> Clear tempered glass option	<i>Architectural options:</i> GL13 = Powder glass GL6 = Block matrix glass GL8 = Wafer glass	

# Stacking modules

## Double Window

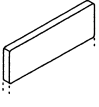
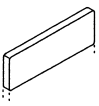
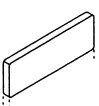
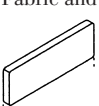
description	h	w	pattern no.	G1 clear glass	G2 architectural glass	P	V1	V2	V3	AA
Stacking window module* Single glass, type "A"	15"	60"	<b>RSWAD1560 ( )()</b>	\$1,110.	\$1,273.					
		72"	<b>RSWAD1572 ( )()</b>	1,237.	1,484.					
		84"	<b>RSWAD1584 ( )()</b>	1,254.	1,546.					
		96"	<b>RSWAD1596 ( )()</b>	1,276.	1,615.					
	22"	60"	<b>RSWAD2260 ( )()</b>	1,388.	1,696.					
		72"	<b>RSWAD2272 ( )()</b>	1,559.	1,931.					
		84"	<b>RSWAD2284 ( )()</b>	1,591.	2,023.					
		96"	<b>RSWAD2296 ( )()</b>	1,622.	2,119.					
Top trim for double wide stacking window modules		60"	<b>R3CRTT60 ( )()</b>			117.	246.	274.	351.	201.
		72"	<b>R3CRTT72 ( )()</b>			126.	264.	289.	372.	274.
		84"	<b>R3CRTT84 ( )()</b>			154.	297.	324.	410.	299.
		96"	<b>R3CRTT96 ( )()</b>			160.	311.	338.	432.	304.



Order Code	Specification Information	Application Notes
<i>Example:</i> <b>RSWAD1560</b>	<i>To order please specify:</i>	To be used on a 42" panel next to a full height post or panel.
<b>R</b> Reff Profiles	1. Pattern number	Panel glass is mounted flush to one side of the window module.
<b>SW</b> Stacking window	2. Frame finish (Painted or Anodized aluminum finishes)	All window modules incorporate tempered glass 4mm thick.
<b>A</b> Type A	<i>If P2 or P3 paint finish upcharge add \$31</i>	Stabilizing kit is included with the window and is required with all double wide window installation.
<b>D</b> Double wide	<i>If AA finish (anodized) upcharge applicable as noted in AA price add \$51</i>	Full length top trim is optional and can be ordered separately.
<b>15</b> 15" high	3. Glass type	Not for use on 79" h panels.
<b>60</b> 60" wide	Temp = Clear tempered glass	Applicable finishes are listed on page 5
<b>111</b> Jet Black, windowframe finish	<i>Architectural options:</i>	Frameless glass add-ups cannot be installed on stacking modules.
<b>TEMP</b> Clear tempered glass option	GL13 = Powder glass	Panels manufactured before June 1998, will not accept stacking modules or frameless add-ups.
	GL6 = Block matrix glass	
	GL8 = Wafer glass	

# Stacking modules

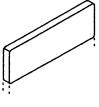
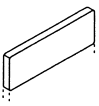
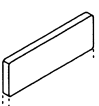
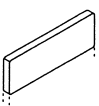
*fabric one side/laminate, techwood, conventional or exotic veneer  
other side and laminate both sides*

description	w	h	pattern no.	grade						Lam.
				10	20	30	35	40	45	
Stacking modules *,** Fabric and laminate 	18"	8"	<b>R3SFL0818</b>	\$364.	\$399.	\$449.	\$472.	\$504.	\$531.	
	20"	8"	<b>R3SFL0820</b>	364.	399.	449.	472.	504.	531.	
	24"	8"	<b>R3SFL0824</b>	395.	430.	480.	503.	533.	562.	
	30"	8"	<b>R3SFL0830</b>	443.	478.	528.	551.	583.	610.	
	36"	8"	<b>R3SFL0836</b>	487.	522.	572.	595.	627.	654.	
	42"	8"	<b>R3SFL0842</b>	525.	560.	610.	633.	665.	692.	
	48"	8"	<b>R3SFL0848</b>	571.	606.	656.	679.	711.	738.	
Stacking modules *,** Fabric and techwood 	18"	8"	<b>R3SF10818</b>	387.	425.	476.	500.	531.	561.	
	20"	8"	<b>R3SF10820</b>	387.	425.	476.	500.	531.	561.	
	24"	8"	<b>R3SF10824</b>	413.	451.	502.	526.	557.	587.	
	30"	8"	<b>R3SF10830</b>	462.	500.	551.	575.	606.	636.	
	36"	8"	<b>R3SF10836</b>	504.	542.	593.	617.	648.	678.	
	42"	8"	<b>R3SF10842</b>	555.	593.	644.	668.	699.	729.	
	48"	8"	<b>R3SF10848</b>	597.	635.	686.	710.	741.	771.	
Stacking modules*,** Fabric and conventional veneer 	18"	8"	<b>R3SF20818</b>	418.	454.	505.	527.	559.	587.	
	20"	8"	<b>R3SF20820</b>	418.	454.	505.	527.	56.	587.	
	24"	8"	<b>R3SF20824</b>	451.	487.	538.	560.	592.	620.	
	30"	8"	<b>R3SF20830</b>	504.	540.	591.	613.	645.	673.	
	36"	8"	<b>R3SF20836</b>	555.	591.	642.	664.	696.	724.	
	42"	8"	<b>R3SF20842</b>	607.	643.	694.	716.	748.	776.	
	48"	8"	<b>R3SF20848</b>	651.	687.	738.	760.	792.	820.	
Stacking modules*,** Fabric and exotic veneer 	18"	8"	<b>R3SF30818</b>	501.	537.	588.	610.	642.	670.	
	20"	8"	<b>R3SF30820</b>	501.	537.	588.	610.	642.	670.	
	24"	8"	<b>R3SF30824</b>	550.	586.	637.	659.	691.	719.	
	30"	8"	<b>R3SF30830</b>	609.	645.	696.	718.	750.	778.	
	36"	8"	<b>R3SF30836</b>	672.	708.	759.	781.	813.	841.	
	42"	8"	<b>R3SF30842</b>	736.	772.	823.	845.	877.	905.	
	48"	8"	<b>R3SF30848</b>	791.	827.	878.	900.	932.	960.	

Order Code	Specification Information	Application Notes
Example: <b>R3SFL0818</b>	<i>To order please specify:</i>	* Not for use on 79"H panels.
<b>R3</b> Reff Generation 3	1. Pattern number	** Suitable only for top of any panel. Cannot be stacked upon.
<b>S</b> Stacking module	2. Panel side 1 finish(s)	Provide elevation drawings for conventional veneer panel stacking applications and/or floor to ceiling. Elevation drawings are not required for techwood.
<b>FL</b> Fabric/Laminate	3. Panel side 2 finish(s)	8" module will not accept additional modules.
<b>08</b> 8" high	Product on this page will accept Marker board (LW) and woodgrain laminate where laminate is currently an option.	15" module will accept additional module.
<b>18</b> 18" wide		
<b>W281</b> Fabric selection - side 1		
<b>114</b> Folkstone Grey - side 2		

# Stacking modules

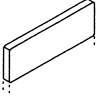
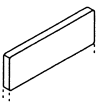
*fabric one side/laminate, techwood, conventional or exotic veneer  
other side and laminate both sides*

description	w	h	pattern no.	grade						Lam.
				10	20	30	35	40	45	
Stacking modules*,** Laminate both sides	18"	8"	<b>R3SLL0818</b>							\$350.
	20"	8"	<b>R3SLL0820</b>							350.
	24"	8"	<b>R3SLL0824</b>							383.
	30"	8"	<b>R3SLL0830</b>							427.
	36"	8"	<b>R3SLL0836</b>							464.
	42"	8"	<b>R3SLL0842</b>							477.
	48"	8"	<b>R3SLL0848</b>							491.
Stacking modules* Fabric and laminate	18"	15"	<b>R3SFL1518</b>	520.	589.	644.	691.	759.	797.	
	20"	15"	<b>R3SFL1520</b>	520.	589.	644.	691.	759.	797.	
	24"	15"	<b>R3SFL1524</b>	541.	610.	665.	712.	780.	818.	
	30"	15"	<b>R3SFL1530</b>	594.	663.	718.	765.	833.	871.	
	36"	15"	<b>R3SFL1536</b>	645.	714.	769.	816.	884.	922.	
	42"	15"	<b>R3SFL1542</b>	693.	762.	817.	864.	932.	970.	
	48"	15"	<b>R3SFL1548</b>	743.	812.	867.	914.	982.	1,020.	
Stacking modules* Fabric and techwood	18"	15"	<b>R3SF11518</b>	552.	621.	676.	727.	796.	835.	
	20"	15"	<b>R3SF11520</b>	552.	621.	676.	727.	796.	835.	
	24"	15"	<b>R3SF11524</b>	575.	644.	699.	750.	819.	858.	
	30"	15"	<b>R3SF11530</b>	624.	693.	748.	799.	868.	907.	
	36"	15"	<b>R3SF11536</b>	677.	746.	801.	852.	921.	960.	
	42"	15"	<b>R3SF11542</b>	732.	801.	856.	907.	976.	1,015.	
	48"	15"	<b>R3SF11548</b>	780.	849.	904.	955.	1,024.	1,063.	
Stacking modules* Fabric and conventional veneer	18"	15"	<b>R3SF21518</b>	592.	662.	716.	765.	833.	871.	
	20"	15"	<b>R3SF21520</b>	592.	662.	716.	765.	833.	871.	
	24"	15"	<b>R3SF21524</b>	624.	694.	748.	797.	865.	903.	
	30"	15"	<b>R3SF21530</b>	680.	750.	804.	853.	921.	959.	
	36"	15"	<b>R3SF21536</b>	741.	811.	865.	914.	982.	1,020.	
	42"	15"	<b>R3SF21542</b>	796.	866.	920.	969.	1,037.	1,075.	
	48"	15"	<b>R3SF21548</b>	845.	915.	969.	1,018.	1,086.	1,124.	

Order Code	Specification Information	Application Notes
Example: <b>R3SFL0818</b>	<i>To order please specify:</i>	* Not for use on 79"H panels.
<b>R3</b> Reff Generation 3	1. Pattern number	** Suitable only for top of any panel. Cannot be stacked upon.
<b>S</b> Stacking module	2. Panel side 1 finish(s)	Provide elevation drawings for conventional veneer panel stacking applications and/or floor to ceiling. Elevation drawings are not required for techwood.
<b>FL</b> Fabric/Laminate	3. Panel side 2 finish(s)	8" module will not accept additional modules.
<b>08</b> 8" high	Product on this page will accept Marker board (LW) and woodgrain laminate where laminate is currently an option.	15" module will accept additional module.
<b>18</b> 18" wide		
<b>W281</b> Fabric selection - side 1		
<b>114</b> Folkstone Grey - side 2		

# Stacking modules

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

description	w	h	pattern no.	grade						Lam.
				10	20	30	35	40	45	
Stacking modules*	18"	15"	<b>R3SF315 18</b>	\$719.	\$789.	\$843.	\$892.	\$960.	\$998.	
Fabric and exotic veneer	20"	15"	<b>R3SF315 20</b>	719.	789.	843.	892.	960.	998.	
	24"	15"	<b>R3SF315 24</b>	753.	823.	877.	926.	994.	1,032.	
	30"	15"	<b>R3SF315 30</b>	824.	894.	948.	997.	1,065.	1,103.	
	36"	15"	<b>R3SF315 36</b>	896.	966.	1,020.	1,069.	1,137.	1,175.	
	42"	15"	<b>R3SF315 42</b>	963.	1,033.	1,087.	1,136.	1,204.	1,242.	
	48"	15"	<b>R3SF315 48</b>	1,032.	1,102.	1,156.	1,205.	1,273.	1,311.	
Stacking modules*	18"	15	<b>R3SLL1518</b>							499.
Laminate both sides	20"	15	<b>R3SLL1520</b>							499.
	24"	15	<b>R3SLL1524</b>							540.
	30"	15	<b>R3SLL1530</b>							608.
	36"	15	<b>R3SLL1536</b>							655.
	42"	15	<b>R3SLL1542</b>							674.
	48"	15	<b>R3SLL1548</b>							679.

## Order Code

Example:	<b>R3SFL0818</b>
<b>R3</b>	Reff Generation 3
<b>S</b>	Stacking module
<b>FL</b>	Fabric/Laminate
<b>08</b>	8" high
<b>18</b>	18" wide
<b>W281</b>	Fabric selection - side 1
<b>114</b>	Folkstone Grey - side 2

## Specification Information

*To order please specify:*

1. Pattern number
2. Panel side 1 finish(s)
3. Panel side 2 finish(s)

Product on this page will accept Marker board (LW) and woodgrain laminate where laminate is currently an option.

## Application Notes

\* Not for use on 79"H panels.

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

Provide elevation drawings for conventional veneer panel stacking applications and/or floor to ceiling. Elevation drawings are not required for techwood.

8" module will not accept additional modules.

15" module will accept additional module.

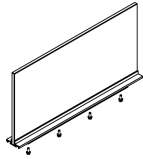
Stacking modules on this page are high acoustic with a hard board septum and fiberglass.

Frameless glass add-ups cannot be installed on stacking modules.

Panels manufactured before June 1998, will not accept stacking modules or frameless add-ups.

description	w	d	pattern no.	G1	G2/G3	list
Frameless glass add-up 8"h, for panels	18"		<b>R3GAU0818</b> ( ) ( )	\$430.	\$536.	
	20"		<b>R3GAU0820</b> ( ) ( )	459.	579.	
	24"		<b>R3GAU0824</b> ( ) ( )	483.	628.	
	30"		<b>R3GAU0830</b> ( ) ( )	537.	712.	
	36"		<b>R3GAU0836</b> ( ) ( )	591.	800.	
	42"		<b>R3GAU0842</b> ( ) ( )	681.	927.	
	48"		<b>R3GAU0848</b> ( ) ( )	704.	987.	

Frameless glass add-up 15"h, for panels

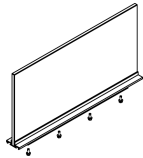


Frameless glass add-up 15"h, for panels	18"		<b>R3GAU1518</b> ( ) ( )	483.	683.	
	20"		<b>R3GAU1520</b> ( ) ( )	526.	758.	
	24"		<b>R3GAU1524</b> ( ) ( )	565.	828.	
	30"		<b>R3GAU1530</b> ( ) ( )	631.	964.	
	36"		<b>R3GAU1536</b> ( ) ( )	703.	1,095.	
	42"		<b>R3GAU1542</b> ( ) ( )	813.	1,279.	
	48"		<b>R3GAU1548</b> ( ) ( )	860.	1,383.	

Frameless glass add-up 8"h, for panels for hi/lo condition no post involved

Frameless glass add-up 8"h, for panels for hi/lo condition no post involved	18"		<b>R3GAUHL0818</b> ( ) ( )	430.	536.	
	20"		<b>R3GAUHL0820</b> ( ) ( )	459.	579.	
	24"		<b>R3GAUHL0824</b> ( ) ( )	483.	628.	
	30"		<b>R3GAUHL0830</b> ( ) ( )	537.	712.	
	36"		<b>R3GAUHL0836</b> ( ) ( )	591.	800.	
	42"		<b>R3GAUHL0842</b> ( ) ( )	681.	927.	
	48"		<b>R3GAUHL0848</b> ( ) ( )	704.	987.	

Frameless glass add-up 15"h, for panels for hi/lo condition no post involved



Frameless glass add-up 15"h, for panels for hi/lo condition no post involved	18"		<b>R3GAUHL1518</b> ( ) ( )	483.	683.	
	20"		<b>R3GAUHL1520</b> ( ) ( )	526.	758.	
	24"		<b>R3GAUHL1524</b> ( ) ( )	565.	828.	
	30"		<b>R3GAUHL1530</b> ( ) ( )	631.	964.	
	36"		<b>R3GAUHL1536</b> ( ) ( )	703.	1,095.	
	42"		<b>R3GAUHL1542</b> ( ) ( )	813.	1,279.	
	48"		<b>R3GAUHL1548</b> ( ) ( )	860.	1,383.	

### Order Code

Example:	<b>R3GAU0818GL13AA</b>
<b>R3</b>	AutoStrada w/generation 3 frame
<b>GAU</b>	Glass add-up
<b>08</b>	height
<b>18</b>	width
<b>GL13</b>	glass finish, powder
<b>AA</b>	finish, capture/trim

### Specification Information

- To order please specify pattern number including:*
- Height  
**08** = 42"h panel with add-up will align with top of 49"h panel  
**12** = 49"h panel with add-up will align with 48"h spine with spine add-up (overall height 61" nominal)  
**15** = add-up will align with tile segments of 34"h, 49"h or 64"h panels (ie: 34"h panel with add-up align to 49"h panel)
  - Width
  - Glass Finish  
**TEMP** = clear tempered glass  
**GL13** = powder  
**GL25** = Bronze  
**GL35** = Grey
  - Finish, capture/trim  
*Anodized aluminum or painted finish options listed on AutoStrada excluding silver*

### Application Notes

- Frameless glass add-ups only for use with non-progressive tile construction panels with at least one side fabric tiles.
- Panel frames are not pre-drilled to accept frameless glass add-ups. Frame requires drilling on site for installation.
- Frameless glass add-ups must correspond to width of panel securing to. Do not span multiple panels with one longer glass add-up.
- Frameless glass add-ups can not be installed on panel when panel attached to storage anchored cabinet.
- Frameless glass add-ups cannot be installed on stacking modules.
- Panels manufactured before June 1998, will not accept stacking modules or frameless add-ups.
- To order please specify pattern number including configuration condition:*
- Finish: Anodized aluminum or painted finish options as listed on AutoStrada excluding silver.
- Note:** Spacer kits are for use with fabric or veneer stacking modules ONLY. Not for use with stacking windows.
- Installation instruction sheets for the Spacer kit, available on Knoll Exchange. Refer to reference number 6TR16HO.



description	w	d	pattern no.	G1	G2/G3	list
Attachment Kit, to install frameless glass to 15" h or 8" h stacking module			<b>R3SKIT</b>			\$82.
Spacer Kit includes 2 spacers and 2 washers.						
Add-up Alignment Clip, pack of 10			<b>R3AUAC10</b>			45.
Alignment clips recommended to ensure glass alignment of add-up modules in side by side applications						

Order Code	Specification Information	Application Notes
Example: <b>R3GAU0818GL13AA</b>	<i>To order please specify pattern number including:</i>	Frameless glass add-ups only for use with non-progressive tile construction panels with at least one side fabric tiles.
<b>R3</b> AutoStrada w/generation 3 frame	1. Height <b>08</b> = 42" h panel with add-up will align with top of 49" h panel	Panel frames are not pre-drilled to accept frameless glass add-ups. Frame requires drilling on site for installation.
<b>GAU</b> Glass add-up	<b>12</b> = 49" h panel with add-up will align with 48" h spine with spine add-up (overall height 61" nominal)	
<b>08</b> height	<b>15</b> = add-up will align with tile segments of 34" h, 49" h or 64" h panels (ie: 34" h panel with add-up align to 49" h panel)	Frameless glass add-ups must correspond to width of panel securing to. Do not span multiple panels with one longer glass add-up.
<b>18</b> width	2. Width	Frameless glass add-ups can not be installed on panel when panel attached to storage anchored cabinet.
<b>GL13</b> glass finish, powder	3. Glass Finish <i>TEMP = clear tempered glass</i> <i>GL13 = powder</i> <i>GL25 = Bronze</i> <i>GL35 = Grey</i>	Frameless glass add-ups cannot be installed on stacking modules.
<b>AA</b> finish, capture/trim	4. Finish, capture/trim <i>Anodized aluminum or painted finish options listed on AutoStrada excluding silver</i>	Panels manufactured before June 1998, will not accept stacking modules or frameless add-ups.

*To order please specify pattern number including configuration condition:*

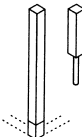
Finish: Anodized aluminum or painted finish options as listed on AutoStrada excluding silver.

**Note:** Spacer kits are for use with fabric or veneer stacking modules ONLY. Not for use with stacking windows.

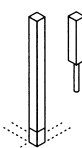
Installation instruction sheets for the Spacer kit, available on Knoll Exchange. Refer to reference number 6TR16HO.

# Panel connection posts

## Generation 3

description	h	type	pattern no.	Reg. post list (A/B/C profile)	Beltway post list (B)
 L-Post	15"	stacking module post	<b>R3L15TT</b>	\$210.	n/a
	34"		<b>R3L34(F/T)(F/T)-( ) ( ) ( )</b>	269.	n/a
	42"		<b>R3L42(B)(F/T)(F/T)-( ) ( ) ( )</b>	404.	464.
	49"		<b>R3L49(B)(F/T)(F/T)-( ) ( ) ( )</b>	449.	515.
	64"		<b>R3L64(B)(F/T)(F/T)-( ) ( ) ( )</b>	497.	568.
	79"		<b>R3L79(B)(F/T)(F/T)-( ) ( ) ( )</b>	554.	635.
	8"	stacking module post	<b>R3L08TT</b>	107.	n/a

\*Comes with only one hookstrip

 T-Post	15"	stacking module post	<b>R3T15T</b>	248.	n/a
	34"		<b>R3T34(F/T)-( ) ( ) ( )</b>	326.	n/a
	42"		<b>R3T42(B)(F/T)-( ) ( ) ( )</b>	357.	407.
	49"		<b>R3T49(B)(F/T)-( ) ( ) ( )</b>	404.	464.
	64"		<b>R3T64(B)(F/T)-( ) ( ) ( )</b>	449.	515.
	79"		<b>R3T79(B)(F/T)-( ) ( ) ( )</b>	498.	572.
	8"	stacking module post	<b>R3T08T</b>	134.	n/a

\*Comes with only one hookstrip

### Order Code

Example:	<b>R3L79(B)FT</b>
<b>R3</b>	Reff Generation 3
<b>L79</b>	90° post; 79" h connector
<b>(B)</b>	with Beltway channel
<b>(F)(T)</b>	Tiled appearance 2 sides
<b>(A)</b>	Flat top Trim profile
<b>(1)</b>	Top cap Configuration
<b>AA</b>	Trim finish
<b>(6)</b>	6" base height
<b>(N)</b>	Base electrical infeed
<b>111</b>	Base finish
<b>(B)</b>	Tile divider, black reveal
<b>W808</b>	Face side 1 full
<b>W808</b>	Face side 2A
<b>W808</b>	Face side 2B
<b>W808</b>	Face side 2C
<b>W808</b>	Face side 2D
<b>W808</b>	Face side 2E

### Specification Information

To order please specify pattern number including:

1. **Face type:**  
(F) = Full height (monolithic look)  
(T) = Tiled
2. **Top cap profile:**  
A = Flat  
B = Square  
C = Bullnose  
E = Extruded Aluminum (Add \$31 list for this option)
3. **Top cap configuration:**  
1 = Regular L or cap finish 2 adjacent sides (*applicable for L, T or X posts only*)  
2 = Regular T or cap finish 1 side (*applicable for T or X posts only*)  
3 = Regular X cap unfinished all 4 sides (*applicable for X posts only*)  
4 = Cap finished 3 sides/high-low (*applicable for L, T, X or straight posts*)  
5 = Cap finished 2 opposite sides/high-low (*applicable for X or straight posts only*) Top cap profile
4. If L post, cover configuration  
1 = one piece (same finish both sides)  
2 = two piece (same or different finish per side)

5. **Base height:**  
4 = 4" base height  
6 = 6" base height (add \$55 list for this option)
6. **Base electrical infeed:**  
L = Base infeed left face  
M = Base infeed middle face  
R = Base infeed right face  
N = None
7. **Base finish:**
8. **Tile divider, optional if face type "tiled" and face finish "non-fabric"**  
B = Black steel reveal or Specify AA for anodized aluminum look or painted option excluding silver
9. **Side 1 full finish (fabric, V1, V2, V3 or painted to match laminate)**
10. **Side 2A finish**
11. **Side 2B finish**
12. **Side 2C finish**
13. **Side 2D finish**
14. **Side 2E finish**

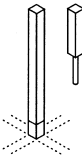
Posts will accept Beltway, Monolithic, Tiled and stacking modules. The connection of 34"H panels to Beltway posts requires the use of the attachment kit on page 102. All posts on this page will accept the 15" stacking modular Post but only to achieve a finished height of 49", 64", or 79". The 8"H Post module is primarily for transitioning a 34"H post into a 42"H post and to meet transaction height 8"H post or panel module cannot have a module mounted above itself), however, the 8"H post module can be used on the very top of any post to achieve non-standard heights. Custom Hi-Lo parts will then be required. The use of a 34"H post will not allow for the passing of beltway electrical.

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

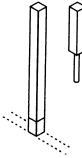
Beltway posts are only required when electrical runs through the post in a 90° or straight. Always specify the post height to match the tallest panel.

# Panel connection posts

## Generation 3

description	h	type	pattern no.	Reg. post list (A/B/C profile)	Beltway post list (B)
	15"	stacking module post	<b>R3X15</b>	\$230.	n/a
	34"		<b>R3X34-( ) ( )</b>	302.	n/a
	42"		<b>R3X42(B)-( ) ( )</b>	329.	380.
	49"		<b>R3X49(B)-( ) ( )</b>	357.	407.
	64"		<b>R3X64(B)-( ) ( )</b>	404.	464.
	79"		<b>R3X79(B)-( ) ( )</b>	461.	521.
	8"	stacking module post	<b>R3X08</b>	118.	n/a

\*Comes with only one hookstrip

	15"	stacking module post	<b>R3S15TT</b>	210.	n/a
	34"		<b>R3S34(F/T)(F/T)-( ) ( ) ( )</b>	269.	n/a
	42"		<b>R3S42(B)(F/T)(F/T)-( ) ( ) ( )</b>	404.	464.
	49"		<b>R3S49(B)(F/T)(F/T)-( ) ( ) ( )</b>	449.	515.
	64"		<b>R3S64(B)(F/T)(F/T)-( ) ( ) ( )</b>	497.	568.
	79"		<b>R3S79(B)(F/T)(F/T)-( ) ( ) ( )</b>	554.	635.
	8"	stacking module post	<b>R3S08TT</b>	107.	n/a

\*Comes with only one hookstrip

### Order Code

Example: <b>R3X79(B)</b>	
<b>R3</b>	Reff Generation 3
<b>X79</b>	X post; 79" h connector
<b>(B)</b>	with Beltway channel
<b>(T)(T)</b>	Tiled appearance 2 sides
<b>(A)</b>	Flat top Trim profile
<b>(1)</b>	Top cap Configuration
<b>AA</b>	Trim finish

### Specification Information

To order please specify pattern number including:

- Top cap profile:  
 A = Flat  
 B = Square  
 C = Bullnose  
 E = Extruded Aluminum  
 (Add \$31 list for this option)
- Top cap configuration:  
 1 = Cap finish 2 adjacent sides (applicable for L, T or X posts only)  
 2 = Cap finish 1 side (applicable for T or X posts only)  
 3 = Regular X cap unfinished all 4 sides (applicable for X posts only)  
 4 = Cap finished 3 sides/high-low (applicable for L, T, X or straight posts)  
 5 = Cap finished 2 opposite sides/high-low (applicable for X or straight posts only) Top cap profile
- Trim finish



Posts will accept Beltway, Monolithic, Tiled and stacking modules. The connection of 34"H panels to Beltway posts requires the use of the attachment kit on page 102. All posts on this page will accept the 15" stacking modular Post but only to achieve a finished height of 49", 64", or 79". The 8"H Post module is primarily for transitioning a 34"H post into a 42"H post and to meet transaction height 8"H post or panel module cannot have a module mounted above itself, however, the 8"H post module can be used on the very top of any post to achieve non-standard heights. Custom Hi-Lo parts will then be required. The use of a 34"H post will not allow for the passing of beltway electrical.

For Top cap orientations and End power location for power specification consult Planning Guide on Exchange.

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

# Panel connection posts

## Generation 3 135°

description	h	pattern no.	Reg. post list (A/B/C profile)
135° Tiled Post 	34"	R3135V34T(X)(X)(X)(X)(X)	\$899.
	42"	R3135V42T(X)(X)(X)(X)(X)	1,126.
	49"	R3135V49T(X)(X)(X)(X)(X)	1,139.
	64"	R3135V64T(X)(X)(X)(X)(X)	1,397.
	79"	R3135V79T(X)(X)(X)(X)(X)	1,647.
135° Mono Post 	34"	R3135V34F(X)(X)(X)(X)(X)	889.
	42"	R3135V42F(X)(X)(X)(X)(X)	1,126.
	49"	R3135V49F(X)(X)(X)(X)(X)	1,139.
	64"	R3135V64F(X)(X)(X)(X)(X)	1,397.
	79"	R3135V79F(X)(X)(X)(X)(X)	1,647.

### Order Code

Example: <b>R3135V34T</b>	
<b>R3</b>	Reff Generation 3
<b>135V</b>	135° post
<b>34</b>	Height
<b>T</b>	Tiled
<b>(A)</b>	Flat top trim profile
<b>(1)</b>	Top cap configuration
<b>111</b>	Trim finish
<b>(6)</b>	6" base height
<b>B</b>	Base finish
<b>B</b>	Tile divider, black reveal
<b>W808</b>	Face side 1A
<b>W808</b>	Face side 1B

### Specification Information

To order please specify pattern number including:

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

#### 1. Face type:

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

#### 2. Top profile:

A = Flat  
B = Square  
C = Bullnose  
E = Extruded Aluminum  
(Add \$31 list for this option)  
3. Top cap configuration:  
1 = Regular L or cap finish 2 adjacent sides (applicable for L, T or X posts only)  
2 = Regular T or cap finish 1 side (applicable for T or X posts only)  
3 = Regular X cap unfinished all 4 sides (applicable for X posts only)

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

5 = Cap finished 2 opposite sides/high-low (applicable for X or straight posts only)

#### 5. Base height:

4 = 4" base height  
6 = 6" base height (add \$55 list for this option)

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

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

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

Applicable finishes are listed on page 3 and 6.

# Panel connection posts

## Generation 3 120°

description	h	pattern number	Re. post list (A/B/C profile)
120° Post	34"	R3120Y34( ) ( ) ( )	\$625.
	42"	R3120Y42( ) ( ) ( )	661.
	49"	R3120Y49( ) ( ) ( )	680.
	64"	R3120Y64( ) ( ) ( )	745.
	79"	R3120Y79( ) ( ) ( )	814.

### Order Code

Example: <b>R3120Y34</b>
<b>R3</b> Reff Generation 3
<b>120V</b> 120° post
<b>34</b> Height
<b>(A)</b> Top trim profile
<b>1</b> Top cap configuration
<b>AA</b> Trim finish
<b>(4)</b> Base height
<b>111</b> Base finish, Jet black

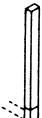
### Specification Information


*To order please specify pattern number including:*

- Trim profile;  
A = Flat  
B = Square  
C = Bullnose  
E = Extruded Aluminum  
(Add \$31 list for this option)
- Top cap Configuration;  
1 = Reg. Y  
8 = High, Low, Low  
9 = High, High, Low
- Trim Finish  
Wood and Laminate for profile A,B and C  
Anodized or painted options for profile 'E'
- Base Height  
4 = 4" base height  
6 = 6" base height (add \$55 list for this option)
- Base finish;  
Painted or plated

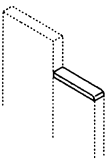
Specify AA for anodized aluminum look or painted option from page 5 excluding silver.

# Panel trims and post covers for all applications

description	h	h	w	pattern no.	Profile (A/B/C)	Profile (E)
End trim with hookstrip	–	34"		<b>R2ES34(A/B/C/E)(4/6)(E/N)</b>	\$366.	\$222.
	–	42"		<b>R2ES42(A/B/C/E)(4/6)(E/N)</b>	411.	261.
	–	49"		<b>R2ES49(A/B/C/E)(4/6)(E/N)</b>	456.	298.
	–	64"		<b>R2ES64(A/B/C/E)(4/6)(E/N)</b>	481.	334.
	–	79"		<b>R2ES79(A/B/C/E)(4/6)(E/N)</b>	592.	379.

End trim for Hi-Lo condition with hookstrip. Must order top trim below	34"	42"		<b>R2HL3442ES(A/B/C/E)</b>	191.	194.
	34"	49"		<b>R2HL3449ES(A/B/C/E)</b>	269.	199.
	34"	64"		<b>R2HL3464ES(A/B/C/E)</b>	339.	203.
	34"	79"		<b>R2HL3479ES(A/B/C/E)</b>	366.	227.
	42"	49"		<b>R2HL4249ES(A/B/C/E)</b>	191.	194.
	42"	64"		<b>R2HL4264ES(A/B/C/E)</b>	463.	199.
	42"	79"		<b>R2HL4279ES(A/B/C/E)</b>	530.	227.
	49"	64"		<b>R2HL4964ES(A/B/C/E)</b>	269.	203.
	49"	79"		<b>R2HL4979ES(A/B/C/E)</b>	339.	227.
	64"	79"		<b>R2HL6479ES(A/B/C/E)</b>	269.	199.

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

Top trim for Hi-Lo conditions (Notched one side)	–		18"	<b>RSNTT18(A/B/C/E)</b>	135.	38.
	–	–	20"	<b>RSNTT20(A/B/C/E)</b>	135.	44.
	–	–	24"	<b>RSNTT24(A/B/C/E)</b>	153.	47.
	–	–	30"	<b>RSNTT30(A/B/C/E)</b>	169.	55.
	–	–	33"	<b>RSNTT33(A/B/C/E) (66" wide panels one only)</b>	174.	73.
	–	–	36"	<b>RSNTT36(A/B/C/E)</b>	188.	73.
	–	–	42"	<b>RSNTT42(A/B/C/E)</b>	214.	74.
	–	–	48"	<b>RSNTT48(A/B/C/E)</b>	231.	105.

Order Code	Specification Information
Example: <b>R2ES34A6N</b>	
<b>R2</b> Reff Generation 2	To order please specify pattern number including:
<b>ES</b> End trim	End trim:
<b>34</b> 34" high	1. Trim profile
<b>A</b> Top trip profile	A = flat
<b>111</b> Trim finish	B = square
<b>6</b> 6" base height	C = bullnose
<b>N</b> Non electrical base type	E = extruded aluminum
<b>111</b> Jet Black (base finish)	2. Trim finish
	3. Base height option
	4 = 4"
	6 = 6"
	4. Base type
	E = electrical entry
	N = standard base
	5. Base finish
	Painted or plated finish

To order please specify pattern number including:

End trim:

- Trim profile  
A = flat  
B = square  
C = bullnose  
E = extruded aluminum
- Trim finish
- Base height option  
4 = 4"  
6 = 6"
- Base type  
E = electrical entry  
N = standard base
- Base finish  
Painted or plated finish

Post cover trim:

- Trim profile
- Trim finish

**Add \$30 list for each end trim with 6"H base option.** Does not apply to hi-lo end trims as they have no base.

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

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

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

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

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

# Panel trims and post covers for all applications

description	h	h	w	pattern no.	Profile (A/B/C)	Profile E
End trim Hi-Lo with hookstrip* for transaction top (1 1/4" shorter than above trim)	42"	49"		<b>R2HL4249ETS(A/B/C/E)</b>	\$191.	\$194.
	42"	64"		<b>R2HL4264ETS(A/B/C/E)</b>	463.	199.
	42"	79"		<b>R2HL4279ETS(A/B/C/E)</b>	530.	227.
Post cover trim for tiled and monolithic posts Hi-Lo applications	34"	42"		<b>R2HL3442(F)CS ( )</b>	55.	
	34"	49"		<b>R2HL3449(F)CS ( )</b>	80.	
	34"	64"		<b>R2HL3464(F/T)CS ( )( )</b>	158.	
	34"	79"		<b>R2HL3479(F/T)CS ( )( )</b>	236.	
	42"	49"		<b>R2HL4249(F)CS ( )</b>	55.	
	42"	64"		<b>R2HL4264(F/T)CS ( )( )</b>	132.	
	42"	79"		<b>R2HL4279(F/T)CS ( )( )</b>	214.	
	49"	64"		<b>R2HL4964(F)CS ( )</b>	80.	
	49"	79"		<b>R2HL4979(F/T)CS ( )( )</b>	158.	
	64"	79"		<b>R2HL6479(F)CS ( )</b>	80.	

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

## Order Code

Example:	<b>R2HL4249ETS</b>
<b>R2</b>	Reff Generation 2
<b>HL</b>	Hi-lo
<b>4249</b>	Height
<b>ET</b>	End trim
<b>S</b>	Hookstrip
<b>A</b>	Trim profile
<b>114</b>	Trim finish

## Specification Information

To order please specify pattern number including:

- Trim profile  
A = flat  
B = square  
C = bullnose  
E = extruded aluminum
- Trim finish  
If profile A, B or C specify V1, V2, V3 or painted to match laminate  
If profile E specify AA-anodized aluminum or painted finish from page 3 excluding silver

### Post cover trim:

- Specify full or tiled face type  
F = full (monolithic)  
T = tiled
- Finish, post cover fabric, V1, V2, V3 or painted to match laminate
- If tiled cover set, specify reveal finish  
B = black reveal  
or select P1, P2, P3 painted finish from pg. 3

**Add \$30 list for each end trim with 6"H base option.** Does not apply to hi-lo end trims as they have no base.

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

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

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

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

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

# Panel Accessories

## *hookstrips and top caps*

description	w	pattern no.	list price
Panel hookstrips	15"	<b>R2HK0015</b>	\$115.
	34"	<b>R2HK0034</b>	159.
	42"	<b>R2HK0042</b>	169.
	49"	<b>R2HK0049</b>	180.
	64"	<b>R2HK0064</b>	194.
	79"	<b>R2HK0079</b>	204.
Beltway hookstrips	8"	<b>R2HK0008</b>	73.
	42"	<b>R2HKB042</b>	180.
	49"	<b>R2HKB049</b>	194.
	64"	<b>R2HKB064</b>	204.
	79"	<b>R2HKB079</b>	216.

### Order Code

Example: <b>R2HK0008</b>
<b>R2</b> Reff generation 2
<b>HK</b> Hook Strip
<b>008</b> Height

### Specification Information

*To order please specify pattern number including:*


### Application Notes

An additional 34", 42", 49", or 64" high hookstrip will be required for applications of high low high panel-to-panel connections not involving a post.


Panel hookstrips and Beltway hookstrips are presented here to help prevent shortages for installations.

New top caps may be required for furniture reconfigurations. G2 and G3 top caps are required when the R3R2 SLV is specified.




description	type	h	pattern no.	list price
 Ceiling entry L-post.		42"	<b>R2L42C(F/T)(F/T)-(4/6)</b>	\$404.
		49"	<b>R2L49C(F/T)(F/T)-(4/6)</b>	432.
		64"	<b>R2L64C(F/T)(F/T)-(4/6)</b>	458.
		79"	<b>R2L79C(F/T)(F/T)-(4/6)</b>	547.

*Cable not included*

 Ceiling entry T-post.		42"	<b>R2T42C(F/T)-(4/6)</b>	357.
		49"	<b>R2T49C(F/T)-(4/6)</b>	404.
		64"	<b>R2T64C(F/T)-(4/6)</b>	432.
		79"	<b>R2T79C(F/T)-(4/6)</b>	502.

*Cable not included*

 Ceiling entry X-post.		42"	<b>R2X42C</b>	329.
		49"	<b>R2X49C</b>	357.
		64"	<b>R2X64C</b>	404.
		79"	<b>R2X79C</b>	477.


*Cable not included*

Order Code	Specification Information	Application Notes
Example: <b>R2L42CFT4</b>	<i>To order please specify pattern number including:</i>	Data cable application requires the post and the pole only.
<b>R2</b> Reff Generation 2	1. Base height option	*Must order post, pole and cable for electrical application.
<b>L</b> L-post	2. Base finish	The ceiling entry pole canopy is a trim piece used to finish off the ceiling where it was cut to accept the ceiling entry power pole.
<b>42</b> 42" high	3. Side 1 full	To determine pole height required, deduct panel height from ceiling height and add approximately 6". Ceiling entry pole to be used with posts shown.
<b>C</b> Ceiling power entry	4. Side 2A	6"H base raceway option increase entire post height by 2 3/4". (Please add \$55 list per post for this option). Price does not apply to X-post.
<b>F</b> Full height style face	5. Side 2B	
<b>T</b> Tiled style face	6. Side 2C	
<b>4</b> Base height	<i>1. Face type:</i>	
<b>111</b> Base finish	F = Full height	
<b>W230</b> Side 1 full Fabric selection	T = Tiled	
<b>W230</b> Side 2A	<i>2. Base height:</i>	
<b>W230</b> Side 2B	4 = 4" base height	
<b>W230</b> Side 2C	6 = 6" base height	

The Power pole must be specified with an indication towards a surface finish (fabric, laminate, techwood or veneer).

Power pole and post combination do not allow the passage of power entry to beltway channel. All power from ceiling entry must travel to the base raceway and terminate at a power rail before traveling back up to the beltway inside the panel.


Hi-lo ceiling post covers must be ordered in hi-lo applications from 98.

description	type	h	pattern no.	list price
 Ceiling entry straight line post.		42"	<b>R2S42C(F/T)(F/T)-(4/6)</b>	\$404.
		49"	<b>R2S49C(F/T)(F/T)-(4/6)</b>	432.
		64"	<b>R2S64C(F/T)(F/T)-(4/6)</b>	458.
		79"	<b>R2S79C(F/T)(F/T)-(4/6)</b>	547.

*Cable not included*

 Ceiling entry pole. Includes junction box and ceiling grommet		41"	<b>RCP41-(F/L/1/2/3)*</b>	805.
		56"	<b>RCP56-(F/L/1/2/3)*</b>	837.
		71"	<b>RCP71-(F/L/1/2/3)*</b>	938.
		78"	<b>RCP78-(F/L/1/2/3)*</b>	971.

*Cable not included*

 Power infeeds	Ceiling power cable infeed. Eight-wire	<b>RR3-EPVR</b>	475.
	Ceiling power cable infeed. Ten-wire	<b>RR3-TPVR</b>	572.

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

Order Code	Specification Information	Application Notes
Example: <b>R2L42CFT4</b>	<i>To order please specify pattern number including:</i>	Data cable application requires the post and the pole only.
<b>R2</b>	Reff Generation 2	
<b>L</b>	L-post	*Must order post, pole and cable for electrical application.
<b>42</b>	42" high	The ceiling entry pole canopy is a trim piece used to finish off the ceiling where it was cut to accept the ceiling entry power pole.
<b>C</b>	Ceiling power entry	To determine pole height required, deduct panel height from ceiling height and add approximately 6". Ceiling entry pole to be used with posts shown.
<b>F</b>	Full height style face	6"H base raceway option increase entire post height by 2 3/4". (Please add \$55 list per post for this option). Price does not apply to X-post.
<b>T</b>	Tiled style face	
<b>4</b>	Base height	
<b>111</b>	Base finish	
<b>W230</b>	Side 1 full Fabric selection	
<b>W230</b>	Side 2A	
<b>W230</b>	Side 2B	
<b>W230</b>	Side 2C	


The Power pole must be specified with an indication towards a surface finish (fabric, laminate, techwood or veneer).


Power pole and post combination do not allow the passage of power entry to beltway channel. All power from ceiling entry must travel to the base raceway and terminate at a power rail before traveling back up to the beltway inside the panel.

Hi-lo ceiling post covers must be ordered in hi-lo applications from 98.

# Ceiling cable entry post covers

## Alignment kits and wall starters

description	panel h	post h	w	h	pattern no.	list price
Ceiling entry post cover for Hi-Lo for monolithic or tiled applications 	34"	42"			<b>RPHL3442(F/T)</b>	\$51.
	34"	49"			<b>RPHL3449(F/T)</b>	73.
	34"	64"			<b>RPHL3464(F/T)</b>	147.
	34"	79"			<b>RPHL3479(F/T)</b>	218.
	42"	49"			<b>RPHL4249(F/T)</b>	102.
	42"	64"			<b>RPHL4264(F/T)</b>	141.
	42"	79"			<b>RPHL4279(F/T)</b>	154.
	49"	64"			<b>RPHL4964(F/T)</b>	141.
	49"	79"			<b>RPHL4979(F/T)</b>	154.
64"	79"			<b>RPHL6479(F/T)</b>	110.	

Ceiling entry post cover for Hi-Lo for stackable applications 	42"	49"			<b>RPHL4249S</b>	51.
	42"	64"			<b>RPHL4264S</b>	120.
	42"	79"			<b>RPHL4279S</b>	198.
	49"	64"			<b>RPHL4964S</b>	73.
	49"	79"			<b>RPHL4979S</b>	147.
	64"	79"			<b>RPHL6479S</b>	73.

Wall starter			7/8"	15"	<b>R2SWS0015 ( ) ( )</b>	93.
			7/8"	34"	<b>R2SWS0034 ( ) ( ) ( )</b>	187.
			7/8"	42"	<b>R2SWS0042 ( ) ( ) ( )</b>	227.
			7/8"	49"	<b>R2SWS0049 ( ) ( ) ( )</b>	265.
			7/8"	64"	<b>R2SWS0064 ( ) ( ) ( )</b>	348.
			7/8"	79"	<b>R2SWS0079 ( ) ( ) ( )</b>	427.
			7/8"	8"	<b>R2SWS0008 ( ) ( )</b>	72.

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

Panel alignment kits 					<b>R3SPABPT</b>	10.
					<b>R3SPABTD</b>	10.
					<b>R3SPABTT</b>	10.
					<b>R3SPABTW</b>	10.
					<b>RSPABPD</b>	10.
					<b>RSPABPP</b>	10.
					<b>RSPABPT</b>	10.
					<b>RSPABPW</b>	10.
					<b>RSPABTD</b>	10.

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

Alignment kits are required for stacking modules and long panel runs. They are recommended when panels are supporting overhead storage. Please refer to planning guide for which alignment bracket to use for what condition.

RSPA-BPD, BPP, BPW, BWD and BWW for use with generation 2 or 3 panels.

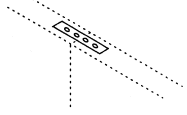
RSPA-BPT, BTD, BTT and BTW for use with generation 2 only.

R3SPA-BPT, BTD, BTT and BTW for use with generation 3 only.

# Ceiling cable entry post covers

## *Alignment kits and wall starters*

description	panel h	post h	w	h	pattern no.	list price
Panel alignment kits					<b>RSPABTT</b>	\$10.
					<b>RSPABTW</b>	10.
					<b>RSPABWD</b>	10.
					<b>RSPABWW</b>	10.



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

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

description	depth	w	h	pattern no.	list price	polycarbonate	clear glass	architectural
Rolling door	36"	64"		<b>RRDPPL(L/R)6436( )</b>		\$4,563.	\$4,723.	\$6,319.
	36"	79"		<b>RRD3PPL(L/R)7936( )( )</b>		4,978.	5,156.	6,960.
	42"	64"		<b>RRDPPL(L/R)6442( )</b>		4,650.	4,812.	6,396.
	42"	79"		<b>RRD3PPL(L/R)7942( )( )</b>		5,054.	5,231.	7,034.
Locking is NOT an available option with Rolling doors.								
Floor to ceiling rolling door	36"	79"		<b>RRD3FTCPPL(L/R)7936( )</b>		4,978.	5,156.	6,960.
	42"	79"		<b>RRD3FTCPPL(L/R)7942( )</b>		5,054.	5,231.	7,034.
Locking is NOT an available option with Rolling doors.								
Partial width threshold (full width threshold)	3"	50"		<b>RRDTH( )</b>		527.		
	3"	96"		<b>RRDTH(L/R)( )</b>		680.		
*Panel door right	(30" opening)	1 1/2"	36"	79"	<b>R2DRS7936( )( )</b>	5,944.		
	(36" opening)	1 1/2"	42"	79"	<b>R2DRS7942( )( )</b>	6,909.		

## Order Code

Example:	<b>RRDPPL(L)6436(A)(4)</b>
<b>RRD</b>	Reff rolling door
<b>PPL</b>	Monolithic frame
<b>L</b>	Left hand
<b>64</b>	64" high
<b>36</b>	36" wide
<b>A</b>	Trim profile
<b>114</b>	Trim finish
<b>4"</b>	4" base height
<b>111</b>	Base finish
<b>613</b>	Handle finish
<b>613</b>	Frame / Capture finish
<b>TEMP</b>	Glass option

## Specification Information

### Hinged Door

To order hinged doors please specify:

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

1. Top trim profile:

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

### 2. Base height:

- 4 = 4" base
- 6 = 6" base (add \$55 for this option)

### 3. Lock option:

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

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

### Rolling Door

To order please specify the pattern number including:

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

### Frame Insert Finish

Temp = Cleared tempered glass

### Architectural options:

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

## Application Notes

### Hinged Door

- Hinged door frame matches door finish.
- Panel alignment kits required for door applications (see page 98).
- 6" base increases door height 2 3/4".
- Hinged door lock set is an ADA lever style handle in polished chrome.

### Rolling Door

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

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

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

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

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

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

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

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

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

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

description	depth	w	h	pattern no.	list price	polycarbonate	clear glass	architectural
*Panel door left	(30" opening)	1 1/2"	36"	79"	<b>R2DLS7936()</b> ( )	\$5,944.		
	(36" opening)	1 1/2"	42"	79"	<b>R2DLS7942()</b> ( )	6,909.		



\*Woodgrain Laminate not available on Panel Door\*

\*Upcharges apply for Veneer doors;

For 36" w doors, add \$420.

For 42" w doors, add \$488.

description	type	w	h	pattern no.	list price
Attachment Kit 34"H panels to Generation 2 Beltway posts				<b>R234PKIT</b>	\$187.
Attachment Kit Generation 1 34"H panels to Generation 3 Beltway posts				<b>R334PKIT</b>	187.
Attachment Kit Generation 1 panel 42", 49", 64", 79" high to Generation 2 panels				<b>R2AK</b>	n/c
Attachment Kit Generation 1 panels to Generation 3 posts				<b>R3AK</b>	n/c
Hookstrip cover reveal strip. (order separately for all panels)	15 Pieces	$\frac{3}{8}$ "	79"	<b>RHSC15</b>	0.
	250 Pieces	$\frac{3}{8}$ "	79"	<b>RHSC250</b>	0.
	70 Pieces	$\frac{3}{8}$ "	79"	<b>RHSC70</b>	0.
Carpet gripper (Pack fo 10)				<b>R2CG</b>	33.
Outlet covers (for Base Side Plates only)	Pack of 10			<b>RROF10( )</b>	229.
	Pack of 4			<b>RROF4( )</b>	92.

**Order Code**

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

**Application Notes**

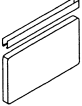
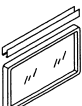
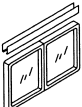
When installing the rolling door to Generation 1 panels, two R3AK kits must be specified.

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

Refer to Planning Guide for details.

# Floor to ceiling modules

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

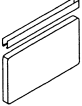
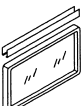
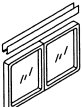
description	w	h	pattern no.	clear glass	arch. glass	grade					
						10	20	30	35	40	45
Stack-on floor to ceiling module Fabric both sides 	18"	21"	<b>R3FTCFF2118</b>			\$546.	\$576.	\$672.	\$710.	\$808.	\$904.
	20"	21"	<b>R3FTCFF2120</b>			546.	576.	672.	710.	808.	904.
	24"	21"	<b>R3FTCFF2124</b>			576.	606.	702.	740.	838.	934.
	30"	21"	<b>R3FTCFF2130</b>			635.	665.	761.	799.	897.	993.
	36"	21"	<b>R3FTCFF2136</b>			681.	711.	807.	845.	943.	1,039.
	42"	21"	<b>R3FTCFF2142</b>			742.	772.	868.	906.	1,004.	1,100.
	48"	21"	<b>R3FTCFF2148</b>			797.	827.	923.	961.	1,059.	1,155.
Stack-on floor to ceiling window module. Single glass type "A" 	18"	21"	<b>RFTCWA2118</b>	761.	900.						
	20"	21"	<b>RFTCWA2120</b>	761.	900.						
	24"	21"	<b>RFTCWA2124</b>	800.	970.						
	30"	21"	<b>RFTCWA2130</b>	932.	1,134.						
	36"	21"	<b>RFTCWA2136</b>	976.	1,211.						
	42"	21"	<b>RFTCWA2142</b>	1,023.	1,311.						
	48"	21"	<b>RFTCWA2148</b>	1,075.	1,390.						
Stack-on floor to ceiling window module. Center mullion, type "B" 	30"	21"	<b>RFTCWB2130</b>	1,089.	1,285.						
	36"	21"	<b>RFTCWB2136</b>	1,177.	1,418.						
	42"	21"	<b>RFTCWB2142</b>	1,244.	1,521.						
	48"	21"	<b>RFTCWB2148</b>	1,304.	1,624.						

Order Code	Specification Information	Application Notes
Example: <b>R3FTCFF2118</b>	<i>To order please specify pattern number including:</i>	Panel glass is mounted flush to one side of window panel. All window panels incorporate tempered glass (4mm thick).  Specify the finish for frames from paint selection on page 5.  Add to all ceiling window modules on this page an upcharge of \$40 per module for P2 paint class options or \$70 per module per P3 paint class options.  Provide elevation drawing for mixed fabrics or veneers.  Alternative sizes from 21" to 37" in 1/2" increments are available through Custom Product Development.
<b>R3</b> Reff Generation 3	1. Pattern number	
<b>FTC</b> Floor to ceiling	2. Panel side 1 finish	
<b>FF</b> Fabric/fabric	3. Panel side 2 finish	
<b>21</b> 21" high	4. Soffit finish (paint)	<b>Knoll recommends that all office spaces requiring use of FTC components be laser leveled at both the floor and ceiling points to determine variance. This is critical to selecting the correct size components.</b>  <b>Use of Reff Profiles FTC modules must be approved by local building authorities.</b>  Refer to Reff Profiles Planning Guide, section 3 for floor-to-ceiling details prior to specifying.  No additional acoustic rating occurs on FTC installations.
<b>18</b> 18" wide	<i>For window panel:</i>	
<b>W281</b> Fabric selection - side 1	1. Pattern number	
<b>W281</b> Fabric selection - side 2	2. Frame finish	
<b>111</b> Jet Black soffit	3. Glass type	



# Floor to ceiling modules

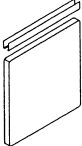
25" high, for 108" ceiling height and 79" high panels  
fabric and glass

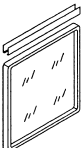
description	w	h	pattern no.	clear glass	arch. glass	grade					
						10	20	30	35	40	45
Stack-on floor to ceiling module Fabric both sides 	18"	25"	<b>R3FTCFF2518</b>			\$605.	\$633.	\$763.	\$791.	\$923.	\$1,031.
	20"	25"	<b>R3FTCFF2520</b>			605.	633.	763.	791.	923.	1,031.
	24"	25"	<b>R3FTCFF2524</b>			642.	670.	800.	828.	960.	1,068.
	30"	25"	<b>R3FTCFF2530</b>			698.	726.	856.	884.	1,016.	1,124.
	36"	25"	<b>R3FTCFF2536</b>			762.	790.	920.	948.	1,080.	1,188.
	42"	25"	<b>R3FTCFF2542</b>			822.	850.	980.	1,008.	1,140.	1,248.
	48"	25"	<b>R3FTCFF2548</b>			882.	910.	1,040.	1,068.	1,200.	1,308.
Stack-on floor to ceiling window module. Single glass type "A" 	18"	25"	<b>RFTCWA2518</b>	795.	933.						
	20"	25"	<b>RFTCWA2520</b>	795.	933.						
	24"	25"	<b>RFTCWA2524</b>	851.	1,011.						
	30"	25"	<b>RFTCWA2530</b>	984.	1,183.						
	36"	25"	<b>RFTCWA2536</b>	1,031.	1,268.						
	42"	25"	<b>RFTCWA2542</b>	1,095.	1,372.						
	48"	25"	<b>RFTCWA2548</b>	1,143.	1,459.						
Stack-on floor to ceiling window module. Center mullion, type "B" 	30"	25"	<b>RFTCWB2530</b>	1,129.	1,324.						
	36"	25"	<b>RFTCWB2536</b>	1,251.	1,491.						
	42"	25"	<b>RFTCWB2542</b>	1,326.	1,608.						
	48"	25"	<b>RFTCWB2548</b>	1,402.	1,724.						


Order Code	Specification Information	Application Notes
Example: <b>R3FTCFF2518</b> <b>R3</b> Reff Generation 3 <b>FTC</b> Floor to ceiling <b>FF</b> Fabric/fabric <b>25</b> 25" high <b>18</b> 18" wide <b>W281</b> Fabric selection - side 1 <b>W281</b> Fabric selection - side 2 <b>111</b> Jet Black soffit	To order please specify pattern number including: 1. Pattern number 2. Panel side 1 finish 3. Panel side 2 finish 4. Soffit finish (paint)  For window panel: 1. Pattern number 2. Frame finish 3. Glass type	Panel glass is mounted flush to one side of window panel. All window panels incorporate tempered clear glass (4mm thick).  Specify the finish for frames from paint selection on page 5.  Add to all ceiling window modules on this page an upcharge of \$40 per module for P2 paint class options or \$70 per module per P3 paint class options.  Provide elevation drawing for mixed fabrics or veneers.  Alternative sizes from 21" to 37" in 1/2" increments are available through Custom Product Development.  Ceiling height includes 4" allowance for trim.
		Metal top side plates allow for 2" adjustment downwards to allow for uneven floors.  <b>Knoll recommends that all office spaces requiring use of FTC components be laser leveled at both the floor and ceiling points to determine variance. This is critical to selecting the correct size components.</b>  <b>Use of Reff Profiles FTC modules must be approved by local building authorities.</b>  Refer to Reff Profiles Planning Guide, section 3 for floor-to-ceiling details prior to specifying.  No additional acoustic rating occurs on FTC installations.

# Floor to ceiling modules

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

description	w	h	pattern no.	clear glass	arch. glass	grade					
						10	20	30	35	40	45
Stack-on floor to ceiling module Fabric both sides 	18"	37"	<b>R3FTCFF3718</b>			\$797.	\$817.	\$1,017.	\$1,051.	\$1,245.	\$1,421.
	20"	37"	<b>R3FTCFF3720</b>			797.	817.	1,017.	1,051.	1,245.	1,421.
	24"	37"	<b>R3FTCFF3724</b>			840.	860.	1,060.	1,094.	1,288.	1,464.
	30"	37"	<b>R3FTCFF3730</b>			912.	932.	1,132.	1,166.	1,360.	1,536.
	36"	37"	<b>R3FTCFF3736</b>			993.	1,013.	1,213.	1,247.	1,441.	1,617.
	42"	37"	<b>R3FTCFF3742</b>			1,068.	1,088.	1,288.	1,322.	1,516.	1,692.
	48"	37"	<b>R3FTCFF3748</b>			1,139.	1,159.	1,359.	1,393.	1,587.	1,763.

Stack-on floor to ceiling window module. Single glass type "A" 	18"	37"	<b>RFTCWA3718</b>	911.	1,046.
	20"	37"	<b>RFTCWA3720</b>	911.	1,046.
	24"	37"	<b>RFTCWA3724</b>	983.	1,142.
	30"	37"	<b>RFTCWA3730</b>	1,158.	1,333.
	36"	37"	<b>RFTCWA3736</b>	1,206.	1,440.
	42"	37"	<b>RFTCWA3742</b>	1,283.	1,558.
	48"	37"	<b>RFTCWA3748</b>	1,351.	1,677.

Stack-on floor to ceiling window module. Center mullion, type "B" 	30"	37"	<b>RFTCWB3730</b>	1,246.	1,449.
	36"	37"	<b>RFTCWB3736</b>	1,471.	1,705.
	42"	37"	<b>RFTCWB3742</b>	1,585.	1,859.
	48"	37"	<b>RFTCWB3748</b>	1,687.	2,008.

Order Code	Specification Information	Application Notes
Example: <b>R3FTCFF3718</b>	<i>To order please specify pattern number including:</i>	Panel glass is mounted flush to one side of window panel. All window panels incorporate tempered glass (4mm thick).
<b>R3</b> Reff Generation 3	1. Pattern number	
<b>FTC</b> Floor to ceiling	2. Panel side 1 finish	
<b>FF</b> Fabric/fabric	3. Panel side 2 finish	
<b>37</b> 37" high	4. Soffit finish (paint)	Specify the finish for frames from paint selection on page 5.
<b>18</b> 18" wide		Add to all ceiling window modules on this page an upcharge of \$40 per module for P2 paint class options or \$70 per module per P3 paint class options.
<b>W281</b> Fabric selection - side 1	<i>For window panel:</i>	Provide elevation drawing for mixed fabrics or veneers.
<b>W281</b> Fabric selection - side 2	1. Pattern number	Alternative sizes from 21" to 37" in 1/2" increments are available through Custom Product Development.
<b>111</b> Jet Black soffit	2. Frame finish	Ceiling height includes 4" allowance for trim.
	3. Glass type	

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

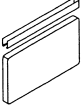
**Knoll recommends that all office spaces requiring use of FTC components be laser leveled at both the floor and ceiling points to determine variance. This is critical to selecting the correct size components.**

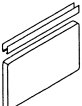
**Use of Reff Profiles FTC modules must be approved by local building authorities.**

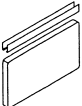
Refer to Reff Profiles Planning Guide, section 3 for floor-to-ceiling details prior to specifying.

Reff Profiles Vol. One

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

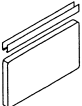
description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Stack-on floor to ceiling module Fabric one side, laminate other side, 21" 	18"	21"	<b>R3FTCFL2118</b>	\$614.	\$626.	\$680.	\$696.	\$746.	\$801.
	20"	21"	<b>R3FTCFL2120</b>	614.	626.	680.	696.	746.	801.
	24"	21"	<b>R3FTCFL2124</b>	635.	647.	701.	717.	767.	822.
	30"	21"	<b>R3FTCFL2130</b>	711.	723.	777.	793.	843.	898.
	36"	21"	<b>R3FTCFL2136</b>	772.	784.	838.	854.	904.	959.
	42"	21"	<b>R3FTCFL2142</b>	841.	853.	907.	923.	973.	1,028.
	48"	21"	<b>R3FTCFL2148</b>	906.	918.	972.	988.	1,038.	1,093.

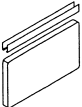
Stack-on floor to ceiling module Fabric one side, techwood other side, 21" 	18"	21"	<b>R3FTCF12118</b>	642.	653.	709.	726.	779.	830.
	20"	21"	<b>R3FTCF12120</b>	642.	653.	709.	726.	779.	830.
	24"	21"	<b>R3FTCF12124</b>	669.	680.	736.	753.	806.	857.
	30"	21"	<b>R3FTCF12130</b>	746.	757.	813.	830.	883.	934.
	36"	21"	<b>R3FTCF12136</b>	809.	820.	876.	893.	946.	997.
	42"	21"	<b>R3FTCF12142</b>	876.	887.	943.	960.	1,013.	1,064.
	48"	21"	<b>R3FTCF12148</b>	952.	963.	1,019.	1,036.	1,089.	1,140.

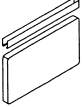
Stack-on floor to ceiling module Fabric one side, conventional veneer other side, 21" 	18"	21"	<b>R3FTCF22118</b>	700.	712.	766.	784.	833.	887.
	20"	21"	<b>R3FTCF22120</b>	700.	712.	766.	784.	833.	887.
	24"	21"	<b>R3FTCF22124</b>	724.	736.	790.	808.	857.	911.
	30"	21"	<b>R3FTCF22130</b>	813.	825.	879.	897.	946.	1,000.
	36"	21"	<b>R3FTCF22136</b>	879.	891.	945.	963.	1,012.	1,066.
	42"	21"	<b>R3FTCF22142</b>	959.	971.	1,025.	1,043.	1,092.	1,146.
	48"	21"	<b>R3FTCF22148</b>	1,038.	1,050.	1,104.	1,122.	1,171.	1,225.

Order Code	Specification Information	Application Notes
Example: <b>R3FTCFL2118</b>	<p><i>To order please specify pattern number including:</i></p> <ol style="list-style-type: none"> <li>1. Pattern number</li> <li>2. Panel side 1 finish</li> <li>3. Panel side 2 finish</li> <li>4. Soffit finish (paint)</li> </ol> <p>Product on this page will accept Marker board (LW) and woodgrain laminate where laminate is currently an option.</p>	<p>Provide elevation drawing for mixed fabrics or veneers.</p> <p>Alternative sizes from 21" to 37" in 1/2" increments are available through Custom Product Development.</p> <p>Ceiling height includes 4" allowance for trim.</p> <p>Metal top side plates allow for 2" (approx.) adjustment downwards to allow for uneven floors.</p> <p>Modules on this page will not support the hanging of panel mount product.</p>
<b>R3</b> Reff Generation 3		
<b>FTC</b> Floor to ceiling		
<b>FL</b> Fabric/laminate		
<b>21</b> 21" high		
<b>18</b> 18" wide		
<b>W281</b> Fabric selection - side 1		
<b>114</b> Folkstone grey - side 2		
<b>111</b> Jet Black soffit		

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

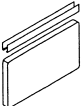
description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Stack-on floor to ceiling module	18"	21"	<b>R3FTCF321 18</b>	\$849.	\$861.	\$915.	\$933.	\$982.	\$1,036.
Fabric one side, exotic veneer other side	20"	21"	<b>R3FTCF321 20</b>	849.	861.	915.	933.	982.	1,036.
21"	24"	21"	<b>R3FTCF321 24</b>	876.	888.	942.	960.	1,009.	1,063.
	30"	21"	<b>R3FTCF321 30</b>	988.	1,000.	1,054.	1,072.	1,121.	1,175.
	36"	21"	<b>R3FTCF321 36</b>	1,067.	1,079.	1,133.	1,151.	1,200.	1,254.
	42"	21"	<b>R3FTCF321 42</b>	1,162.	1,174.	1,228.	1,246.	1,295.	1,349.
	48"	21"	<b>R3FTCF321 48</b>	1,257.	1,269.	1,323.	1,341.	1,390.	1,444.

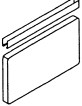
Stack-on floor to ceiling module	18"	25"	<b>R3FTCFL2518</b>	659.	676.	746.	758.	823.	883.
Fabric one side, laminate other side, 25"	20"	25"	<b>R3FTCFL2520</b>	659.	676.	746.	758.	823.	883.
	24"	25"	<b>R3FTCFL2524</b>	681.	698.	768.	780.	845.	905.
	30"	25"	<b>R3FTCFL2530</b>	776.	793.	863.	875.	940.	1,000.
	36"	25"	<b>R3FTCFL2536</b>	840.	857.	927.	939.	1,004.	1,064.
	42"	25"	<b>R3FTCFL2542</b>	922.	939.	1,009.	1,021.	1,086.	1,146.
	48"	25"	<b>R3FTCFL2548</b>	997.	1,014.	1,084.	1,096.	1,161.	1,221.

Stack-on floor to ceiling module	18"	25"	<b>R3FTCF12518</b>	689.	704.	777.	789.	856.	919.
Fabric one side, techwood other side, 25"	20"	25"	<b>R3FTCF12520</b>	689.	704.	777.	789.	856.	919.
	24"	25"	<b>R3FTCF12524</b>	712.	727.	800.	812.	879.	942.
	30"	25"	<b>R3FTCF12530</b>	815.	830.	903.	915.	982.	1,045.
	36"	25"	<b>R3FTCF12536</b>	877.	892.	965.	977.	1,044.	1,107.
	42"	25"	<b>R3FTCF12542</b>	967.	982.	1,055.	1,067.	1,134.	1,197.
	48"	25"	<b>R3FTCF12548</b>	1,042.	1,057.	1,130.	1,142.	1,209.	1,272.

Order Code	Specification Information	Application Notes
Example: <b>R3FTCFL2118</b>	<i>To order please specify pattern number including:</i>	Provide elevation drawing for mixed fabrics or veneers.
<b>R3</b> Reff Generation 3	1. Pattern number	Alternative sizes from 21" to 37" in 1/2" increments are available through Custom Product Development.
<b>FTC</b> Floor to ceiling	2. Panel side 1 finish	Ceiling height includes 4" allowance for trim.
<b>FL</b> Fabric/laminate	3. Panel side 2 finish	Metal top side plates allow for 2" (approx.) adjustment downwards to allow for uneven floors.
<b>21</b> 21" high	4. Soffit finish (paint)	Modules on this page will not support the hanging of panel mount product.
<b>18</b> 18" wide	Product on this page will accept Marker board (LW) and woodgrain laminate where laminate is currently an option.	<b>Knoll recommends that all office spaces requiring use of FTC components be laser leveled at both the floor and ceiling points to determine variance. This is critical to selecting the correct size components.</b>
<b>W281</b> Fabric selection - side 1		<b>Use of Reff Profiles FTC modules must be approved by local building authorities.</b>
<b>114</b> Folkstone grey - side 2		Refer to Reff Profiles Planning Guide, section 3 for floor-to-ceiling details prior to specifying.
<b>111</b> Jet Black soffit		

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

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Stack-on floor to ceiling module	18"	25"	<b>R3FTCF22518</b>	\$751.	\$767.	\$838.	\$851.	\$917.	\$978.
Fabric one side, conventional veneer other side, 25"	20"	25"	<b>R3FTCF22520</b>	751.	767.	838.	851.	917.	978.
	24"	25"	<b>R3FTCF22524</b>	774.	790.	861.	874.	940.	1,001.
	30"	25"	<b>R3FTCF22530</b>	885.	901.	972.	985.	1,051.	1,112.
	36"	25"	<b>R3FTCF22536</b>	960.	976.	1,047.	1,060.	1,126.	1,187.
	42"	25"	<b>R3FTCF22542</b>	1,054.	1,070.	1,141.	1,154.	1,220.	1,281.
	48"	25"	<b>R3FTCF22548</b>	1,138.	1,154.	1,225.	1,238.	1,304.	1,365.

Stack-on floor to ceiling module	18"	25"	<b>R3FTCF325 18</b>	900.	916.	987.	1,000.	1,066.	1,127.
Fabric one side, exotic veneer other side 25"	20"	25"	<b>R3FTCF325 20</b>	900.	916.	987.	1,000.	1,066.	1,127.
	24"	25"	<b>R3FTCF325 24</b>	936.	952.	1,023.	1,036.	1,102.	1,163.
	30"	25"	<b>R3FTCF325 30</b>	1,067.	1,083.	1,154.	1,167.	1,233.	1,294.
	36"	25"	<b>R3FTCF325 36</b>	1,162.	1,178.	1,249.	1,262.	1,328.	1,389.
	42"	25"	<b>R3FTCF325 42</b>	1,277.	1,293.	1,364.	1,377.	1,443.	1,504.
	48"	25"	<b>R3FTCF325 48</b>	1,380.	1,396.	1,467.	1,480.	1,546.	1,607.

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

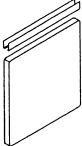
**Knoll recommends that all office spaces requiring use of FTC components be laser leveled at both the floor and ceiling points to determine variance. This is critical to selecting the correct size components.**

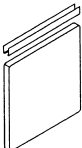
**Use of Reff Profiles FTC modules must be approved by local building authorities.**

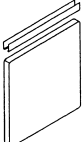
Refer to Reff Profiles Planning Guide, section 3 for floor-to-ceiling details prior to specifying.

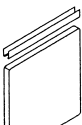
# Floor to ceiling modules

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

description	w	h	pattern no.	grade					
				10	20	30	35	40	45
Stack-on floor to ceiling module Fabric one side, laminate other side 	18"	37"	<b>R3FTCFL3718</b>	\$807.	\$817.	\$919.	\$934.	\$1,035.	\$1,126.
	20"	37"	<b>R3FTCFL3720</b>	807.	817.	919.	934.	1,035.	1,126.
	24"	37"	<b>R3FTCFL3724</b>	819.	829.	931.	946.	1,047.	1,138.
	30"	37"	<b>R3FTCFL3730</b>	975.	985.	1,087.	1,102.	1,203.	1,294.
	36"	37"	<b>R3FTCFL3736</b>	1,052.	1,062.	1,164.	1,179.	1,280.	1,371.
	42"	37"	<b>R3FTCFL3742</b>	1,174.	1,184.	1,286.	1,301.	1,402.	1,493.
	48"	37"	<b>R3FTCFL3748</b>	1,281.	1,291.	1,393.	1,408.	1,509.	1,600.

Stack-on floor to ceiling module Fabric one side, techwood other side 	18"	37"	<b>R3FTCF13718</b>	841.	855.	958.	973.	1,076.	1,174.
	20"	37"	<b>R3FTCF13720</b>	841.	855.	958.	973.	1,076.	1,174.
	24"	37"	<b>R3FTCF13724</b>	856.	870.	973.	988.	1,091.	1,189.
	30"	37"	<b>R3FTCF13730</b>	1,017.	1,031.	1,134.	1,149.	1,252.	1,350.
	36"	37"	<b>R3FTCF13736</b>	1,104.	1,118.	1,221.	1,236.	1,339.	1,437.
	42"	37"	<b>R3FTCF13742</b>	1,233.	1,247.	1,350.	1,365.	1,468.	1,566.
	48"	37"	<b>R3FTCF13748</b>	1,342.	1,356.	1,459.	1,474.	1,577.	1,675.

Stack-on floor to ceiling module Fabric one side, conventional veneer other side 	18"	37"	<b>R3FTCF23718</b>	911.	922.	1,025.	1,041.	1,142.	1,237.
	20"	37"	<b>R3FTCF23720</b>	911.	922.	1,025.	1,041.	1,142.	1,237.
	24"	37"	<b>R3FTCF23724</b>	932.	943.	1,046.	1,062.	1,163.	1,258.
	30"	37"	<b>R3FTCF23730</b>	1,103.	1,114.	1,217.	1,233.	1,334.	1,429.
	36"	37"	<b>R3FTCF23736</b>	1,197.	1,208.	1,311.	1,327.	1,428.	1,523.
	42"	37"	<b>R3FTCF23742</b>	1,341.	1,352.	1,455.	1,471.	1,572.	1,667.
	48"	37"	<b>R3FTCF23748</b>	1,466.	1,477.	1,580.	1,596.	1,697.	1,792.

Stack-on floor to ceiling module Fabric one side, exotic veneer other side 37" 	18"	37"	<b>R3FTCF337 18</b>	1,092.	1,103.	1,206.	1,222.	1,323.	1,418.
	20"	37"	<b>R3FTCF337 20</b>	1,092.	1,103.	1,206.	1,222.	1,323.	1,418.
	24"	37"	<b>R3FTCF337 24</b>	1,122.	1,133.	1,236.	1,252.	1,353.	1,448.
	30"	37"	<b>R3FTCF337 30</b>	1,332.	1,343.	1,446.	1,462.	1,563.	1,658.
	36"	37"	<b>R3FTCF337 36</b>	1,444.	1,455.	1,558.	1,574.	1,675.	1,770.
	42"	37"	<b>R3FTCF337 42</b>	1,622.	1,633.	1,736.	1,752.	1,853.	1,948.
	48"	37"	<b>R3FTCF337 48</b>	1,776.	1,787.	1,890.	1,906.	2,007.	2,102.

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

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

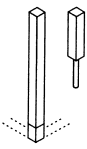
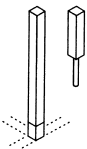
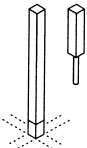
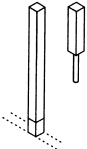
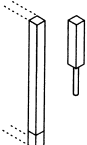
**Use of Reff Profiles FTC modules must be approved by local building authorities.**

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

# Floor to ceiling modules

## Panel connection posts

### for floor to ceiling applications

description		h	pattern no.	list price
L-Post 	add on	21"	<b>R3FTCL21</b>	\$307.
	add on	25"	<b>R3FTCL25</b>	338.
	add on	37"	<b>R3FTCL37</b>	439.
	full height	104"	<b>R3FTCL104(F/T)(F/T)-( ) ( )</b>	693.
	full height	108"	<b>R3FTCL108(F/T)(F/T)-( ) ( )</b>	693.
	full height	120"	<b>R3FTCL120(F/T)(F/T)-( ) ( )</b>	693.
T-Post 	add on	21"	<b>R3FTCT21</b>	332.
	add on	25"	<b>R3FTCT25</b>	362.
	add on	37"	<b>R3FTCT37</b>	464.
	full height	104"	<b>R3FTCT104(F/T)-( ) ( )</b>	624.
	full height	108"	<b>R3FTCT108(F/T)-( ) ( )</b>	624.
	full height	120"	<b>R3FTCT120(F/T)-( ) ( )</b>	624.
X-Post 	add on	21"	<b>R3FTCX21</b>	302.
	add on	25"	<b>R3FTCX25</b>	335.
	add on	37"	<b>R3FTCX37</b>	438.
	full height	104"	<b>R3FTCX104</b>	573.
	full height	108"	<b>R3FTCX108</b>	573.
	full height	120"	<b>R3FTCX120</b>	573.
Straight post 	add on	21"	<b>R3FTCS21</b>	307.
	add on	25"	<b>R3FTCS25</b>	338.
	add on	37"	<b>R3FTCS37</b>	439.
	full height	104"	<b>R3FTCS104(F/T)(F/T)-( ) ( )</b>	693.
	full height	108"	<b>R3FTCS108(F/T)(F/T)-( ) ( )</b>	693.
	full height	120"	<b>R3FTCS120(F/T)(F/T)-( ) ( )</b>	693.
End post 	add on	21"	<b>R3FTCE21</b>	332.
	add on	25"	<b>R3FTCE25</b>	362.
	add on	37"	<b>R3FTCE37</b>	464.
	full height	104"	<b>R3FTCE104(F/T)(F/T)(F/T)-( ) ( )</b>	624.
	full height	108"	<b>R3FTCE108(F/T)(F/T)(F/T)-( ) ( )</b>	624.
	full height	120"	<b>R3FTCE120(F/T)(F/T)(F/T)-( ) ( )</b>	624.

Order Code	Specification Information	Application Notes
Example: <b>R3FTCL104TT-6N</b> <b>R3FTC</b> Reff Gen 3 Floor to ceiling <b>L</b> Corner post <b>104</b> 104" high (one piece) <b>TT</b> Tiled appearance <b>6</b> 6" base height <b>N</b> Base electrical infeed <b>111</b> Jet Black (base finish) <b>W808</b> Side 1 full <b>W808</b> Side 1 FTC ht. (F) <b>W808</b> Side 2A <b>W808</b> Side 2B <b>W808</b> Side 2C <b>W808</b> Side 2D <b>W808</b> Side 2E <b>W808</b> Side 2 FTC ht. (T) <b>111</b> Soffit finish	To order please specify pattern number including: 1. Post face option 2. Base height option 3. Base infeed raceway knock-out, (optional) 4. Fabric selection 5. Base color  1. Face type: F = Full height (monolithic look) T = Tiled  2. Base height: 4 = 4" base height 6 = 6" base height (add \$55 list for this option)  3. Electrical infeed post: L = Base infeed left face M = Base infeed middle face R = Base infeed right face N = None	The posts on this page do not support the hanging of panel mount product above the 79"H panels.  The posts on this page will not carry data or electrical cables from the ceiling. Contact custom product development for custom ceiling electrical requirements.  If required, specify the mouse hole location (specification action 4) to create access for electrical infeeds.  Left and Right hand locations are determined by facing the post in question from the outside of the station.  Hookstrip cover reveal strips are no charge but must be ordered separately from page 102.

# Required components for floor to ceiling applications


description	h	pattern no.	list price
FTC wall starter	21"	<b>RFTCWS21S</b>	\$99.
	25"	<b>RFTCWS25S</b>	128.
	37"	<b>RFTCWS37S</b>	154.
Ceiling channel 108* and stabilizer beam	108"	<b>RFTCC108</b>	364.
Caddy clips (box of 100)		<b>RFTCCLIPS</b>	526.
Caddy clip spacers (box of 100) (Required in addition to Caddy Clips, where ceiling tiles hang below T-Bar level.)		<b>RFTCSpace</b>	168.
Floor to ceiling stabilizer bracket for A or C window only, G2 tiled or mono panels (B window requires two pairs)		<b>RFTCWT (Pair)</b>	11.
Floor to ceiling beam bracket for top of a stacking module		<b>R3FTCSM (Pair) for G3 only</b>	11.
		<b>RFTCSM (Pair) for G2 only</b>	11.
Floor to ceiling beam bracket for top of a G1 panel		<b>RFTCG1 (Pair)</b>	11.
Floor to ceiling beam bracket for top of a door panel		<b>RFTCDR (Pair)</b>	11.

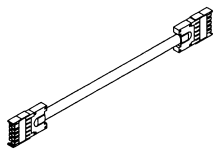
\*These brackets are to be used with hinge doors only.

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



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


description	type	w	d	h	pattern no.	list price
	24" panel	6"	2"	2"	<b>RR3-E24</b>	\$214.
	30" panel	12"	2"	2"	<b>RR3-E30NS</b>	234.
	36" panel	18"	2"	2"	<b>RR3-E36NS</b>	259.
	42" panel	24"	2"	2"	<b>RR3-E42NS</b>	268.
	48" panel	30"	2"	2"	<b>RR3-E48NS</b>	279.
	60" panel	42"	2"	2"	<b>RR3-E60-4</b>	424.
	66" panel	48"	2"	2"	<b>RR3-E66-4</b>	448.
72" panel	54"	2"	2"	<b>RR3-E72-4</b>	479.	

	Straight	16 1/2"	2"	2"	<b>RR3-EPC24M</b>	122.
		18 1/2"	2"	2"	<b>RR3-EPCSM</b>	122.
		20 1/4"	2"	2"	<b>RR3-EPCM</b>	122.

Use **RR3-EPC24M** for straight 24" to 24" wide panel.  
 Use **RR3-EPCSM** for straight 24" to any other width panel and for 30" to 30" wide panels.  
 Use **RR3-EPCM** for all other straight power connection configurations.

Through post	19"	2"	2"	<b>RR3-EPCP24M</b>	122.
	21"	2"	2"	<b>RR3-EPCPSM</b>	122.
	22 3/4"	2"	2"	<b>RR3-EPCPM</b>	122.

Use **RR3-EPCP24M** for through post 24" to 24" wide panels.  
 Use **RR3-EPCPSM** for through post 24" to any other width panel and for 30" to 30" wide panels.  
 Use **RR3-EPCPM** for all other through post power connection configurations.

	24" panel	6"	2"	2"	<b>RR3-E24RF</b>	214.
	60" panel	42"	2"	2"	<b>RR3-E60-4RF</b>	424.
	66" panel	48"	2"	2"	<b>RR3-E66-4RF</b>	448.
	72" panel	54"	2"	2"	<b>RR3-E72-4RF</b>	479.

**Order Code**

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

**Specification Information**

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

Order "RF" codes for use with panels manufactured before June 1996. This electrical component will come with data shields.

**Application Notes**

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




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

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

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

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

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

description	type	w	d	h	pattern no.	list price
 Duplex outlets, black	Circuit A				<b>RR3-DA</b>	\$59.
	Circuit A, with controlled symbol				<b>RR3-DAC</b>	59.
	Circuit B				<b>RR3-DB</b>	59.
	Circuit B, with controlled symbol				<b>RR3-DBC</b>	59.
	Circuit X				<b>RR3-DX</b>	59.
	Circuit X, with controlled symbol				<b>RR3-DXC</b>	59.
	Circuit Y				<b>RR3-DY</b>	59.
	Circuit Y, with controlled symbol				<b>RR3-DYC</b>	59.
 Duplex outlets, orange	Circuit X				<b>RR3-DXO</b>	67.
	Circuit Y				<b>RR3-DYO</b>	67.
 Duplex USB Receptacles	Circuit A, black	4 1/2"	1"	1 1/2"	<b>RR3-USBA</b>	261.
	Circuit B, black	4 1/2"	1"	1 1/2"	<b>RR3-USBB</b>	261.
	Circuit C, black	4 1/2"	1"	1 1/2"	<b>RR3-USBC</b>	261.
	Circuit X, black	4 1/2"	1"	1 1/2"	<b>RR3-USBX</b>	261.
	Circuit Y, black	4 1/2"	1"	1 1/2"	<b>RR3-USBY</b>	261.
	Circuit Z, black	4 1/2"	1"	1 1/2"	<b>RR3-USBZ</b>	261.
	Data Shield	1 pair				<b>RR3-DATSHD</b>

Attaches to power rail, sits under duplex

#### Order Code

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

#### Specification Information

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

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

#### Application Notes

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

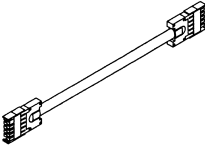
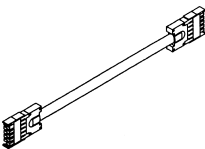
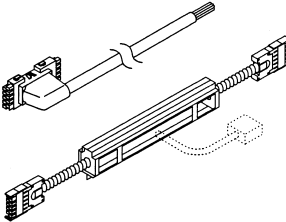
Rail for 24" wide panel accepts one duplex outlet or power infeed centered on each side. Rails for 30" to 48" panels accept two outlets (or one outlet and one infeed) on each side. 60", 66" and 72"W panels accept four duplex outlets per side. Duplex outlets are preconfigured to access one of the four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

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

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

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

Power distribution components  
 2+2 Base Raceway  
 four circuit, eight-wire raceway for panels  
 jumpers and infeed

description	type	w	d	h	pattern no.	list price
 <p>Jumper</p>	18" panel	38"	2"	2"	<b>RR3-EJ18</b>	\$154.
	20" panel	40"	2"	2"	<b>RR3-EJ20</b>	154.
	24" panel	44"	2"	2"	<b>RR3-EJ24</b>	168.
	30" panel	50"	2"	2"	<b>RR3-EJ30</b>	178.
	36" panel	56"	2"	2"	<b>RR3-EJ36</b>	192.
	42" panel	62"	2"	2"	<b>RR3-EJ42</b>	203.
	48" panel	68"	2"	2"	<b>RR3-EJ48</b>	214.
	54" panel run	76 1/2"	2"	2"	<b>RR3-EJ54P</b>	222.
	60" panel run	82 1/2"	2"	2"	<b>RR3-EJ60P</b>	234.
	66" panel run	88 1/2"	2"	2"	<b>RR3-EJ66P</b>	246.
	72" panel run	94 1/2"	2"	2"	<b>RR3-EJ72P</b>	259.
	78" panel run	100 1/2"	2"	2"	<b>RR3-EJ78P</b>	268.
	84" panel run	106 1/2"	2"	2"	<b>RR3-EJ84P</b>	279.
	90" panel run	112 1/2"	2"	2"	<b>RR3-EJ90P</b>	291.
96" panel run	118 1/2"	2"	2"	<b>RR3-EJ96P</b>	303.	
 <p>Extended jumper (through one post)</p>	18" + post	40 1/2"	2"	2"	<b>RR3-EJ18P</b>	154.
	20" + post	42 1/2"	2"	2"	<b>RR3-EJ20P</b>	154.
	24" + post	46 1/2"	2"	2"	<b>RR3-EJ24P</b>	168.
	30" + post	52 1/2"	2"	2"	<b>RR3-EJ30P</b>	178.
	36" + post	58 1/2"	2"	2"	<b>RR3-EJ36P</b>	192.
	42" + post	64 1/2"	2"	2"	<b>RR3-EJ42P</b>	203.
	48" + post	70 1/2"	2"	2"	<b>RR3-EJ48P</b>	214.
 <p>Power infeeds</p>	Ceiling power cable infeed. Eight-wire				<b>RR3-EPVR</b>	475.
	Hardwire infeed (NYC) one direction				<b>RR3-EPNY1</b>	311.
	Hardwire infeed (NYC) two directions				<b>RR3-EPNY2</b>	466.
	Panel base end feed				<b>RR3-REPI</b>	370.
	Panel base side infeed				<b>RR3-EPI</b>	370.
	Surge suppressors				<b>RR3-SP-(A,B,X,Y)</b>	268.

Order Code

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

Specification Information

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

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

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

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

Application Notes

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


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

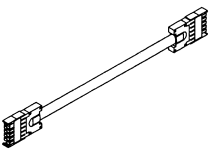
into panel base through power pole adjacent to panel with power rail. Power pole and post must be ordered separately.

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

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

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


description	type	w	d	h	pattern no.	list price
 Power rail for panel base	24" panel	6"	2"	2"	<b>RR3-T24</b>	\$246.
	30" panel	12"	2"	2"	<b>RR3-T30NS</b>	268.
	36" panel	18"	2"	2"	<b>RR3-T36NS</b>	291.
	42" panel	24"	2"	2"	<b>RR3-T42NS</b>	311.
	48" panel	30"	2"	2"	<b>RR3-T48NS</b>	323.
	60" panel	42"	2"	2"	<b>RR3-T60-4</b>	505.
	66" panel	48"	2"	2"	<b>RR3-T66-4</b>	523.
72" panel	54"	2"	2"	<b>RR3-T72-4</b>	561.	

 Power connector*	Straight	16 1/2"	2"	2"	<b>RR3-TPC24M</b>	154.
		18 1/2"	2"	2"	<b>RR3-TPCSM</b>	154.
		20 1/4"	2"	2"	<b>RR3-TPCM</b>	154.

Use **RR3-TPC24** for through post 24" to 24" wide panels.  
 Use **RR3-TPCS** for through post 24" to any other width panel and for 30" to 30" wide panels.  
 Use **RR3-TPC** for all other through post power connection configurations.

Through post	19"	2"	2"	<b>RR3-TPCP24M</b>	154.
	21"	2"	2"	<b>RR3-TPCPSM</b>	154.
	22 3/4"	2"	2"	<b>RR3-TPCPM</b>	154.

Use **RR3-TPCP24** for through post 24" to 24" wide panels.  
 Use **RR3-TPCPS** for through post 24" to any other width panel and for 30" to 30" wide panels.  
 Use **RR3-TPCP** for all other through post power connection configurations.

 Power rail for panel base for use with panels manufactured prior to June 1996	24" panel	6"	2"	2"	<b>RR3-T24RF</b>	246.
	60" panel	42"	2"	2"	<b>RR3-T60-4RF</b>	505.
	66" panel	48"	2"	2"	<b>RR3-T66-4RF</b>	523.
	72" panel	54"	2"	2"	<b>RR3-T72-4RF</b>	561.

**Order Code**

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

**Specification Information**

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

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

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

In Canada, circuits carry a 15 amp load rating.

Order "RF" codes for use with panels manufactured before June 1996. This electrical component will come with data shields.

**Application Notes**

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

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



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

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

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

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

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

description	type	w	d	h	pattern no.	list price
Duplex outlets, black 	Circuit A				<b>RR3-DA</b>	\$59.
	Circuit A, with controlled symbol				<b>RR3-DAC</b>	59.
	Circuit B				<b>RR3-DB</b>	59.
	Circuit B, with controlled symbol				<b>RR3-DBC</b>	59.
	Circuit C				<b>RR3-DC</b>	59.
	Circuit C, with controlled symbol				<b>RR3-DCC</b>	59.
	Circuit X				<b>RR3-DX</b>	59.
	Circuit X, with controlled symbol				<b>RR3-DXC</b>	59.
	Circuit Y				<b>RR3-DY</b>	59.
	Circuit Y, with controlled symbol				<b>RR3-DYC</b>	59.
	Circuit Z				<b>RR3-DZ</b>	59.
Circuit Z, with controlled symbol				<b>RR3-DZC</b>	59.	
Duplex outlets, orange 	Circuit X				<b>RR3-DXO</b>	67.
	Circuit Y				<b>RR3-DYO</b>	67.
	Circuit Z				<b>RR3-DZO</b>	67.
Data Shield	1 pair				<b>RR3-DATSHD</b>	42.

**Order Code**

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

**Specification Information**

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

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

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

In Canada, circuits carry a 15 amp load rating.

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

**Application Notes**

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

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

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

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

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

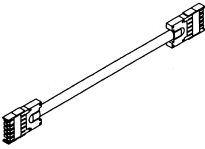
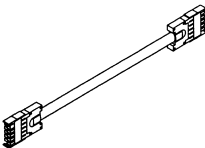
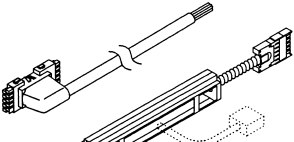
If separation of cabling and electrical wires is required, a data shield can be attached below the power rail. Data Shields are field installed.

# Power distribution components

## 3+3 Base Raceway

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

### jumpers and infeed

description	type	w	d	h	pattern no.	list price
	18" panel	38"	2"	2"	<b>RR3-TJ18</b>	\$178.
	20" panel	40"	2"	2"	<b>RR3-TJ20</b>	178.
	24" panel	44"	2"	2"	<b>RR3-TJ24</b>	192.
	30" panel	50"	2"	2"	<b>RR3-TJ30</b>	203.
	36" panel	56"	2"	2"	<b>RR3-TJ36</b>	214.
	42" panel	62"	2"	2"	<b>RR3-TJ42</b>	234.
	48" panel	68"	2"	2"	<b>RR3-TJ48</b>	259.
	54" panel run	76 1/2"	2"	2"	<b>RR3-TJ54P</b>	268.
	60" panel	82 1/2"	2"	2"	<b>RR3-TJ60P</b>	279.
	66" panel run	86 1/2"	2"	2"	<b>RR3-TJ66P</b>	291.
	72" panel run	94 1/2"	2"	2"	<b>RR3-TJ72P</b>	303.
	78" panel run	100 1/2"	2"	2"	<b>RR3-TJ78P</b>	311.
	84" panel run	106 1/2"	2"	2"	<b>RR3-TJ84P</b>	338.
	90" panel run	112 1/2"	2"	2"	<b>RR3-TJ90P</b>	346.
96" panel run	118 1/2"	2"	2"	<b>RR3-TJ96P</b>	356.	
	18" + post	40 1/2"	2"	2"	<b>RR3-TJ18P</b>	178.
	20" + post	46 1/2"	2"	2"	<b>RR3-TJ20P</b>	178.
	24" + post	46 1/2"	2"	2"	<b>RR3-TJ24P</b>	192.
	30" + post	52 1/2"	2"	2"	<b>RR3-TJ30P</b>	203.
	36" + post	58 1/2"	2"	2"	<b>RR3-TJ36P</b>	214.
	42" + post	64 1/2"	2"	2"	<b>RR3-TJ42P</b>	234.
	48" + post	70 1/2"	2"	2"	<b>RR3-TJ48P</b>	259.
	Ceiling power cable infeed. Ten-wire				<b>RR3-TPVR</b>	572.
	Hardwire infeed (NYC) one direction **				<b>RR3-TPNY1</b>	356.
	Hardwire infeed (NYC) two directions **				<b>RR3-TPNY2</b>	514.
	Panel base end feed				<b>RR3-RTPI</b>	424.
	Panel base side infeed				<b>RR3-TPI</b>	424.
	Surge suppressors *				<b>RR3-SP-(A, B, C, X, Y, Z)</b>	268.

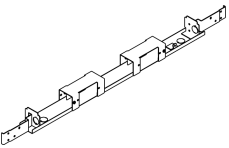
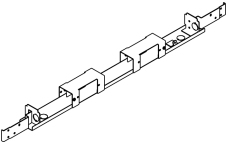
\* Select which circuit needs protecting and order the specified surge processor.

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

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

# Power distribution components

## Hardwire box

description	type	pattern no.	list
Chicago Hardwire Box 1 Sided 	24" panel	<b>RR3CHI241</b>	\$331.
	30" panel	<b>RR3CHI301</b>	386.
	36" panel	<b>RR3CHI361</b>	415.
	42" panel	<b>RR3CHI421</b>	419.
	48" panel	<b>RR3CHI481</b>	450.
Chicago Hardwire Box 2 Sided 	24" panel	<b>RR3CHI242</b>	344.
	30" panel	<b>RR3CHI302</b>	410.
	36" panel	<b>RR3CHI362</b>	422.
	42" panel	<b>RR3CHI422</b>	427.
	48" panel	<b>RR3CHI482</b>	477.

Order Code	
Example:	<b>RR3CHI241</b>
<b>RR3</b>	Reff/AutoStrada raceway G3
<b>CHI</b>	Chicago Hardwire Box
<b>24</b>	For 24" wide panel
<b>1</b>	One sided raceway

**Specification Information**

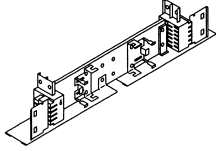
Hardwire box is dedicated for panels with raceway either one or two sided, be sure to match to panel specification.

**Application Notes**

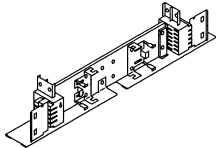
Certified electrician to install.

Reff Profiles Hardwire Box Installation instruction sheet available on Knoll Exchange. Part number 6TR45715.

description	type	w	pattern no.	list price
One sided power rail for use with one sided Beltway Panel. Eight wire only. 2 sided beltway panels use standard base power rail.	24" panel		<b>RR3-E24S</b>	\$222.
	30" panel		<b>RR3-E30S</b>	259.
	36" panel		<b>RR3-E36S</b>	279.
	42" panel		<b>RR3-E42S</b>	303.
	48" panel		<b>RR3-E48S</b>	311.



One sided power rail for use with one sided Beltway panel. Ten wire only	24" panel		<b>RR3-T24S</b>	268.
	30" panel		<b>RR3-T30S</b>	291.
	36" panel		<b>RR3-T36S</b>	311.
	42" panel		<b>RR3-T42S</b>	338.
	48" panel		<b>RR3-T48S</b>	346.



## Order Code

Example: <b>RR3-E24S</b>
<b>RR3</b> Reff raceway
<b>E</b> Eight wire 3+3
<b>24</b> For 24" panel
<b>S</b> Single sided power

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

## Specification Information

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

Two side beltway panels use power rail for base.

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

### Note:

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

## Application Notes

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

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

### Vertical Adjacent Jumper

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

### Vertical Jumper

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



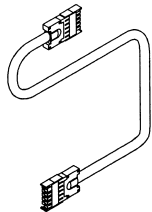
description	type	w	pattern no.	list price
Beltway ribbon connector For eight or ten wire*	Beltway post	16 1/2"	<b>RR3-LTPC24</b>	\$154.
	Beltway post	19 1/2"	<b>RR3-LTPC</b>	154.
	Beltway post	21 1/2"	<b>RR3-LTPCP</b>	154.



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


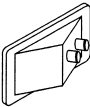
Vertical Jumper for linking base raceway and Beltway power rails in the same panel	For 30" wide Beltway panels (10 Wire)	<b>RR3-TBBCS</b>	222.
	For 30" wide Beltway panels (8 Wire)	<b>RR3-EBBCS</b>	213.
	For 36" to 48" wide Beltway panels (10 Wire)	<b>RR3-TBBCCL</b>	235.
	For 36" to 48" wide Beltway panels (8 Wire)	<b>RR3-EBBCCL</b>	222.

Vertical Adjacent Jumper** For linking power to beltway from an adjacent panel	24" wide Eight Wire	<b>RR3-EJ48</b>	214.
	24" wide Ten Wire	<b>RR3TJ48</b>	259.
	30" wide Ten Wire	<b>RR3TJ60P</b>	279.
	36" wide Eight Wire	<b>RR3-EJ60P</b>	234.
	42" wide Eight Wire	<b>RR3-EJ66P</b>	246.
	42" wide Ten Wire	<b>RR3TJ66P</b>	291.
	48" wide Eight Wire	<b>RR3-EJ72P</b>	259.
	48" wide Ten Wire	<b>RR3TJ72P</b>	303.

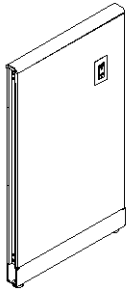


Order Code	Specification Information	Application Notes
Example: <b>RR3-E24S</b>		
<b>RR3</b> Reff raceway	Beltway ribbon connector used only to transition power around 90° turns. To go straight through a post condition at beltway use standard power connector.	Beltway power distribution is provided through the use of regular power rails in two sided Beltway panels and by single sided power rails in one sided Beltway panels. In order to turn 90° through this passage a ribbon connector must be specified. Straight Beltway panel to panel connections can use the standard group of jumpers and connectors from the preceding pages.
<b>E</b> Eight wire 3+3	Two side beltway panels use power rail for base.	<b>Vertical Adjacent Jumper</b> * **Power jumpers can be used to bring power to the beltway raceway from an adjacent panel's base raceway. This eliminates the need for a power rail in the base of the beltway panel. These are standard panel jumpers.
<b>24</b> For 24" panel	Single side beltway panel use one sided power rail for base.	<b>Vertical Jumper</b> When beltway panel base raceway contains a powerrail, the vertical jumper can be positioned in the base of the beltway panel and brought to the desk height location within the same panel.
<b>S</b> Single sided power	<i>Note:</i> When specifying 10 wire electrical you must order the appropriate 10 wire jumper to bring power to beltway from the adjacent panel.	Power cannot be transferred from base raceway to beltway raceway in 18", 20", and 24"W Reff Profiles beltway panels.

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

description	type	pattern no.	list price
Face plates	Cover, data jack (set of 10)	<b>RR3-FB</b>	\$19.
	Faceplate extender, black	<b>RR3-FE</b>	52.
	Three port faceplate, black	<b>RR3-3PF</b>	13.
	Two port faceplate, black	<b>RR3-2PF</b>	13.
 Snap in module (must be used with faceplate)	BNC coupler, black	<b>RR3-BNC</b>	31.
	Cat 3 RJ11/14/25, black	<b>RR3-C3C</b>	18.
	CAT 5 RJ45 universal	<b>RR3-C5C</b>	31.
	CAT 6 universal	<b>RR3-C6C</b>	53.
	F series video coupler, black	<b>RR3-FV</b>	31.
	ST style coupler, black	<b>RR3-ST</b>	53.
 Fiber optics	Sc style dual fiber optic side mount	<b>RR3-FOSC</b>	264.
	ST style dual fiber optic side mount	<b>RR3-FOST</b>	148.

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



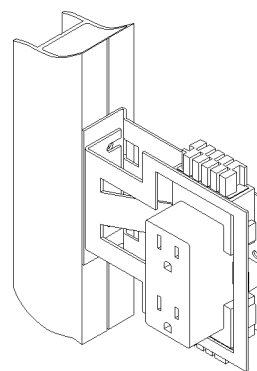
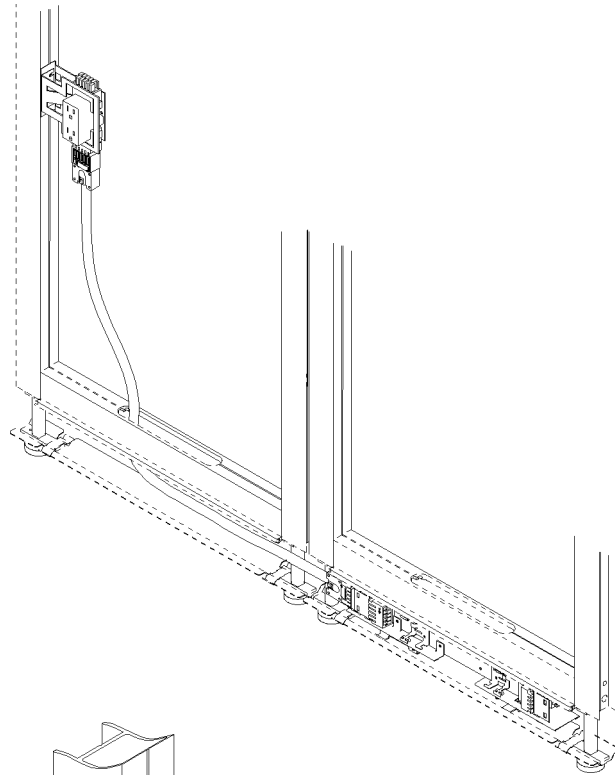
### Ported Panel Components

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

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

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

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

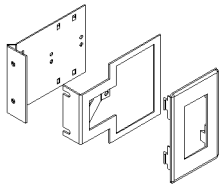


**Vertical power port bracket kit and duplex.**

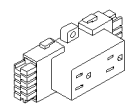
# Reff Ported Panel Components

## port, vertical duplex and panel jumpers

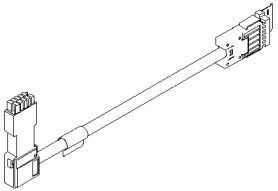
description	type	pattern no.	list price
Port	Floating data port	<b>RR3FDP</b>	\$83.
	Vertical Power Port Bracket Kit (includes bracket, cover plate & installation instructions)	<b>RR3VPBK</b>	131.



description	type	pattern no.	list price
Vertical Duplex	Vertical Duplex A (8/10 wire applications)	<b>RR3VDA</b>	44.
	Vertical Duplex A (8/10 wire applications) with controlled symbol	<b>RR3VDAC</b>	44.
	Vertical Duplex B (8/10 wire applications)	<b>RR3VDB</b>	44.
	Vertical Duplex B (8/10 wire applications) with controlled symbol	<b>RR3VDBC</b>	44.
	Vertical Duplex C (10 wire applications)	<b>RR3VDC</b>	44.
	Vertical Duplex C (8/10 wire applications) with controlled symbol	<b>RR3VDCC</b>	44.
	Vertical Duplex X (8/10 wire applications)	<b>RR3VDX</b>	44.
	Vertical Duplex X (8/10 wire applications) with controlled symbol	<b>RR3VDXC</b>	44.
	Vertical Duplex X Iso (8/10 wire applications)	<b>RR3VDXO</b>	44.
	Vertical Duplex Y (8/10 wire applications)	<b>RR3VDY</b>	44.
	Vertical Duplex Y (8/10 wire applications) with controlled symbol	<b>RR3VDYC</b>	44.
	Vertical Duplex Y Iso (8/10 wire applications)	<b>RR3VDYO</b>	44.
	Vertical Duplex Z (10 wire applications)	<b>RR3VDZ</b>	44.
	Vertical Duplex Z (8/10 wire applications) with controlled symbol	<b>RR3VDZC</b>	44.
Vertical Duplex Z Iso (10 wire applications)	<b>RR3VDZO</b>	44.	



description	type	pattern no.	list price
Same Panel Jumper, 8w	30" Same Panel Jumper 50" 8w	<b>RR3EBVC50</b>	222.
	30" Same Panel Jumper 64" 8w	<b>RR3EBVC64</b>	242.
	30" Same Panel Jumper 78" 8w	<b>RR3EBVC78</b>	264.
	36" + Same Panel Jumper 62" 8w	<b>RR3EBVC62</b>	241.
	36" + Same Panel Jumper 76" 8w	<b>RR3EBVC76</b>	263.
	36" + Same Panel Jumper 90" 8w	<b>RR3EBVC90</b>	286.



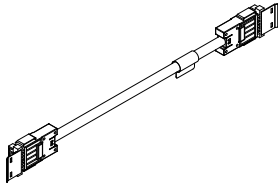
Order Code	Specification Information	Application Note
Example: <b>RR3FDP</b> <b>RR3</b> Reff Profiles <b>F</b> Floating <b>DP</b> Data Port	For data and communications specify product listed on page 121.	<p>30" same panel jumper only used if there is a harness in base of 30" panel . Length of panel jumper required driven by intended location of port.</p> <p>50" will support port location in extreme top corner of 49"h                      64" will support port location in extreme top corner of 64"h                      78" will support port location in extreme top corner of 79"h</p> <p>36"+ same panel jumper only used if there is a harness in the base of 36", 42" or 48" panels. Length of panel jumper required driven by intended location of port.</p> <p>62" will support port location in extreme top corner of 49"h                      76" will support port location in extreme top corner of 64"h                      90" will support port location in extreme top corner of 79"h</p>
		<p>If harness is in base of 24" panel you can not jump vertically, must remove harness.</p> <p>A harness for Reff Profiles 30" wide panel with raceway on one side will only accept one same panel jumper. A duplex will not fit with the same panel jumper installed in the harness.</p> <p>Internal panel jumper to be used within a panel, between two ports approximate span 48". Both duplex units must be the same circuit for this application.</p> <p>Adjacent Panel Jumpers:                      82" is max for 49" high panel                      96" is max if panel is 64" high                      110" is max if panel is 79" high</p> <p>All covers plates and snap in modules are black.</p>

# Reff Ported Panel Components

## port, vertical duplex and panel jumpers

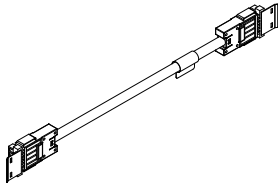
description	type	pattern no.	list price
Same Panel Jumper, 10w	30" Same Panel Jumper 50" 10w	<b>RR3TBVC50</b>	\$257.
	30" Same Panel Jumper 64" 10w	<b>RR3TBVC64</b>	279.
	30" Same Panel Jumper 78" 10w	<b>RR3TBVC78</b>	306.
	36" + Same Panel Jumper 62" 10w	<b>RR3TBVC62</b>	274.
	36" + Same Panel Jumper 76" 10w	<b>RR3TBVC76</b>	301.
	36" + Same Panel Jumper 90" 10w	<b>RR3TBVC90</b>	323.

Adjacent Panel Jumper, 10w	Adjacent Panel Jumper 110" 10w	<b>RR3TVJ110</b>	350.
	Adjacent Panel Jumper 82" 10w	<b>RR3TVJ82</b>	302.
	Adjacent Panel Jumper 96" 10w	<b>RR3TVJ96</b>	327.



Adjacent Panel Jumper, 8w	Adjacent Panel Jumper 110" 8w	<b>RR3EVJ110</b>	308.
	Adjacent Panel Jumper 82" 8w	<b>RR3EVJ82</b>	268.
	Adjacent Panel Jumper 96" 8w	<b>RR3EVJ96</b>	290.

Internal Panel Jumper	Internal Panel Jumper 10 w	<b>RR3TVJ</b>	223.
	Internal Panel Jumper 8 w	<b>RR3EVJ</b>	208.



### Order Code

Example:	<b>RR3FDP</b>
<b>RR3</b>	Reff Profiles
<b>F</b>	Floating
<b>DP</b>	Data Port

### Specification Information

For data and communications specify product listed on page 121.

30" same panel jumper only used if there is a harness in base of 30" panel . Length of panel jumper required driven by intended location of port.  
 50" will support port location in extreme top corner of 49"h  
 64" will support port location in extreme top corner of 64"h  
 78" will support port location in extreme top corner of 79"h

36"+ same panel jumper only used if there is a harness in the base of 36", 42" or 48" panels. Length of panel jumper required driven by intended location of port.  
 62" will support port location in extreme top corner of 49"h  
 76" will support port location in extreme top corner of 64"h  
 90" will support port location in extreme top corner of 79"h

If harness is in base of 24" panel you can not jump vertically, must remove harness.

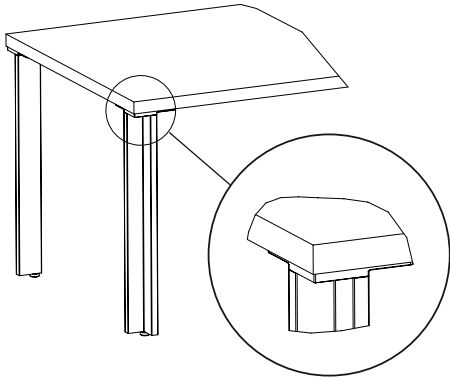
A harness for Reff Profiles 0" wide panel with raceway on one side will only accept one same panel jumper. A duplex will not fit with the same panel jumper installed in the harness.

Internal panel jumper to be used within a panel, between two ports approximate span 48". Both duplex units must be the same circuit for this application.

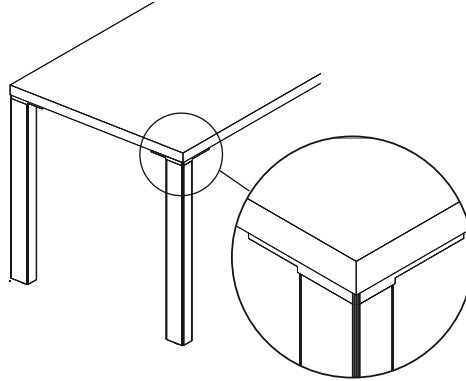
Adjacent Panel Jumpers:  
 82" is max for 49" high panel  
 96" is max if panel is 64" high  
 110" is max if panel is 79" high

All covers plates and snap in modules are black.

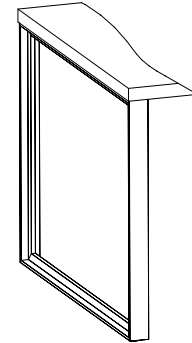
Legs and End Supports



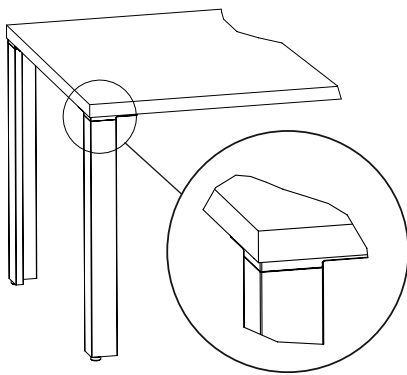
*L-Leg*  
 Leg: 3" x 3"  
 Top plates: 5 1/2" x 5 1/2"  
 Flush with worksurface edges  
 Finishes: painted or anodized  
 Available on rectilinear peninsulas;  
 square and rectangular 1 1/2" tables  
 Available in pairs



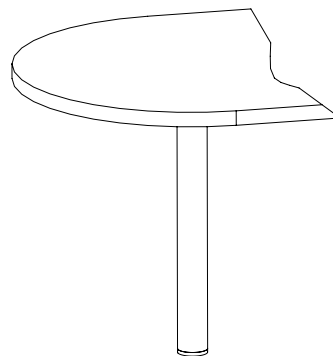
*Soft Rectangular Leg*  
 Leg: 2" x 3"  
 Top plates: 5 1/2" x 5 1/2"  
 Flush with worksurface edges  
 Finishes: painted or anodized  
 Available on rectilinear peninsulas;  
 square and rectangular 1 1/2" tables  
 Available in pairs



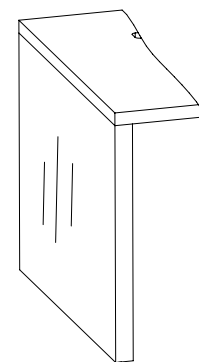
*Open Frame Leg*  
 Leg: 2 1/4" thick  
 Top plates (2): 6" x 6"  
 Flush with worksurface edges  
 Finishes: painted or anodized  
 Available on rectilinear peninsulas;  
 rectangular 1 1/2" tables  
 Available with laminate or wood  
 veneer infill panels



*Reverse L-leg*  
 Leg: 3" x 3"  
 Top plates: 5 1/2" x 5 1/2"  
 Flush with worksurface edges  
 Finishes: painted or anodized  
 Available on rectilinear peninsulas;  
 square and rectangular 1 1/2" tables  
 Available in pairs



*Column Leg*  
 Leg: 3" diameter  
 Top plate: 10" x 10" (peninsulas)  
 Top plate: 7 5/8" x 7 5/8"  
 triangular (tables)  
 Flush with worksurface edges  
 Finishes: painted or plated  
 Available on bullet, D, P and 9  
 peninsulas; 2 1/2" and 4" diameter  
 available on 1 1/2" tables



*Thick End Panel*  
 Leg: 2 1/16" thick  
 Top bracket: extends 1 5/8" inboard x  
 2 5/16" from front and back edges  
 Flush with worksurface edges  
 Finishes: laminate or wood veneer  
 Veneer direction is vertical  
 Available on rectilinear peninsulas  
 Not sold separately

### Worksurfaces

The selection of worksurface sizes and their relationship to each other are primary considerations when planning a Reff Profiles office. Refer to the illustrations in the Introduction to Desk Height Planning to see how the various heights of storage and worksurface supports relate to the choice of worksurface thickness. Reff worksurfaces are available in three thicknesses: 1", 1 ¼" and 1 ½". Construction details specific to the 1 ¼" thick surfaces, including Cascade and Edge Detail surfaces, can be found in the Reff Planning Guide on Exchange.

When selecting top sizes consider whether storage components can be used to support the surfaces and what other worksurface supports will be required.

**NOTE:** Additional support is required when using 1" thick credenza tops for unsupported spans over 36". 1 ¼" thick worksurfaces require additional support for an unsupported span of more than 48". When using 1 ½" thick worksurfaces the maximum unsupported span is 54".

**NOTE:** All dimensions shown in these descriptions and on the Worksurface price pages are nominal dimensions. Actual widths are 1/16" less than nominal. Actual depths are 1/8" less than nominal.

### Construction

All worksurfaces feature 3-ply construction (see figure below) and can be specified in laminate, veneer or laminate tops with veneer edges. Laminate tops have a laminate top surface with an FSC-certified, 45-pound density particle board core and neutral tone backer sheet for balanced construction. Edges match the top in 2.0mm ABS with 2.0mm radius top and bottom edges. Ends overlap the front and back edges (see figure below).

Techwood and natural veneer tops have a veneer top surface, an FSC-certified, 45-pound density particle board core and a neutral tone backer sheet for balanced construction. Veneer tops have matching finish 2.0mm thick solid veneer edges on all sides. Edges have a 2.0mm radius on the top and bottom.

All worksurfaces except Bridge Rectilinear worksurfaces are pre-drilled with pilot holes for use with wood screws.

### Application Notes

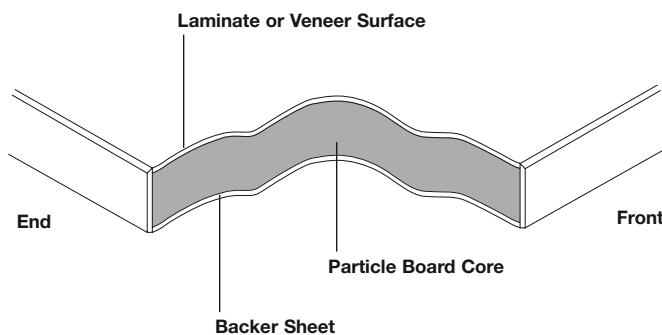
1 ¼" Straight Rectilinear worksurfaces are available in 20", 24", 30" and 36" depths for regular worksurface applications. Widths available range from 24" to 96" in 6" increments.

1 ½" Straight Rectilinear worksurfaces are available in 20", 24", 30" and 36" depths for regular worksurface applications. Widths available range from 24" to 108" in 6" increments.

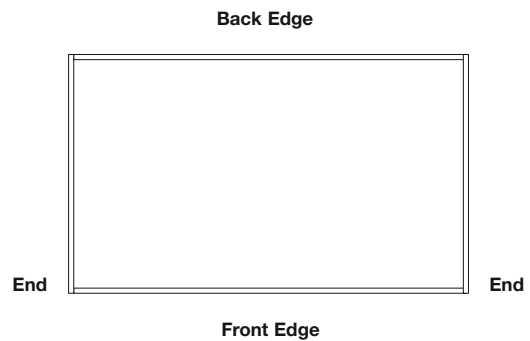
Bridge Rectilinear worksurfaces are 1 ½" thick and available from 36"W to 54" wide in 6 inch increments in either 20" or 24" depths. They can be ordered with the grain specified to run either vertically (across the depth of the surface) or horizontally (along the length of the surface) when specified in wood grain laminate or veneer finish.

Credenza Tops are available in both 1" and in 1 ½" thicknesses and in widths from 60" to 108" in 6" increments.

Rectilinear worksurfaces can be specified in non-standard dimensions. For information, contact Knoll Custom Product Development



Top Construction



Edge Banding

### 1 1/4" Worksurface Straight Rectilinear

Size Availability & Grain Direction

	20"D	24"D	30"D	36"D
24"W				
30"W				
36"W				
42"W				
48"W				
54"W				
60"W				
66"W				
72"W				
78"W				
84"W				
90"W				
96"W				

### 1 1/2" Worksurface Straight Rectilinear

Size Availability & Grain Direction

	20"D	24"D	30"D	36"D
24"W				
30"W				
36"W				
42"W				
48"W				
54"W				
60"W				
66"W				
72"W				
78"W				
84"W				
90"W				
96"W				
108"W				

### 1 1/2" Bridge Rectilinear

Size Availability & Grain Direction

	20"D	24"D
36"W		
42"W		
48"W		
54"W		

Horizontal Grain Direction

	20"D	24"D
36"W		
42"W		
48"W		
54"W		

Vertical Grain Direction

### 1 1/2" Worksurface Credenza

Size Availability & Grain Direction

60"W		
66"W		
72"W		
78"W		
84"W		
90"W		
96"W		
108"W		

### 1" Worksurface Credenza

Size Availability & Grain Direction

60"W		
66"W		
72"W		
78"W		
84"W		
90"W		
96"W		
108"W		



**Grommets**

Grommets are optional and must be specified by adding the appropriate designation to the pattern number. Designations are:

- N = No grommet
- F = Flush grommet location
- R = Recessed grommet location

Rectilinear worksurfaces 24" to 48" wide receive one grommet centered on the back edge of the worksurface. Rectilinear worksurfaces over 48" wide receive two grommets along the back edge.

1 ¼" and 1 ½" thick rectilinear tops are available with no grommet, flush grommet or recessed grommets locations.

1 ¼" thick tops are available with additional grommet options; **Classic type** and **Profile type**.

Classic type grommets sit even with top of the worksurface.

Profiles type grommets have a 1/16" thick flange which rests above the worksurface.

These 2 types of grommets, provides additional grommet options for 1 ¼" thick tops (only);

- CF = Classic grommet in flush location
- PF = Profiles grommet in flush location
- CR = Classic grommet in Recessed location
- PR = Profiles grommet in Recessed location
- CA = Classic grommet in Alternative location
- PA = Profiles grommet in Alternative location

\* CA & PA are available on 36" deep tops only.

1 ½" thick credenza tops come standard with a 1 3/8" deep edge grommet which runs along the rear of the worksurface to within 6" of each end (see figure below).

The 1" credenza tops are available with or without an edge grommet.

Refer to the Reff Planning Guide, posted on Exchange, for 2" x 3" grommet locations.

For non-standard grommet locations contact Knoll Custom Product Development.

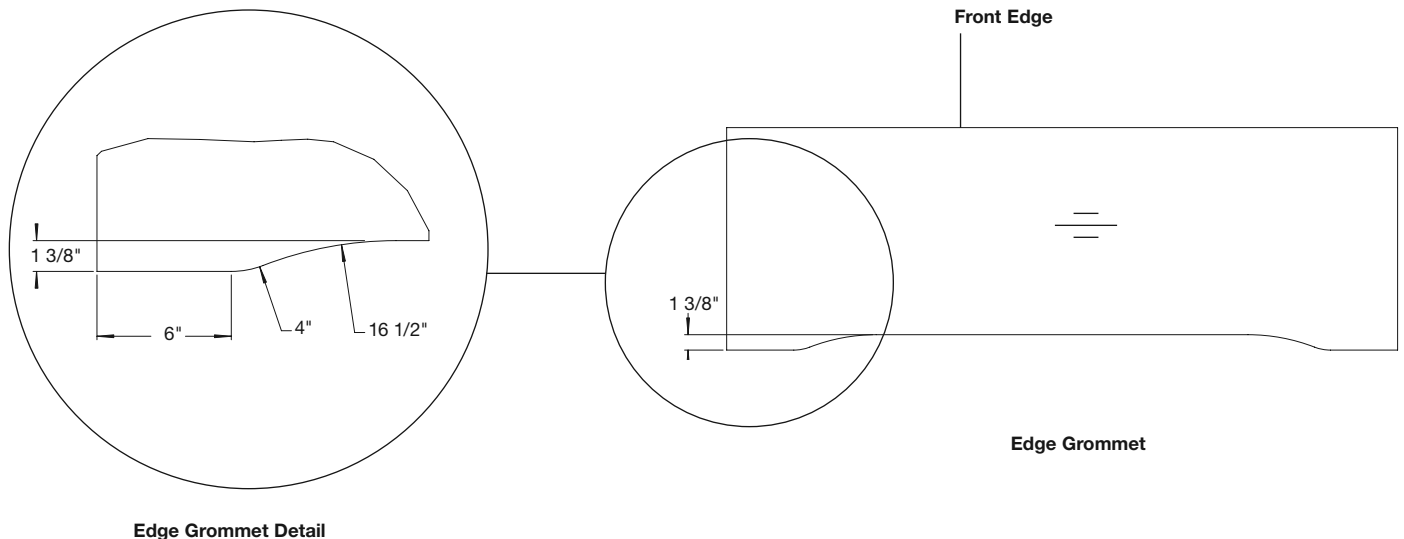
**Planning for Worksurface Thicknesses**

Critical to the correct specification of Reff Profiles is an understanding of worksurface thicknesses, support component heights and their relationship to each other. Worksurfaces and support components can be combined to create the following overall finish heights:

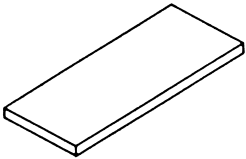
23 3/8" – Intended as a credenza height in 28 3/8"H planning scenarios; this height is achieved using 1" thick worksurfaces with 22 3/8"H (¾ height) storage components.

27 ¾" – Intended as the overall worksurface height in a panel supported workstation scenario; this height is achieved by combining "Standard height" 26 ½" storage or support components with 1 ¼" thick worksurfaces.

29 7/8" – Intended as the overall worksurface height in freestanding office scenarios; this height is achieved by combining "Desk height" 28 3/8" storage or support components with 1 ½" thick worksurfaces.



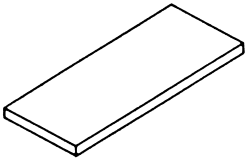
Worksurface 1 1/4"  
 rectilinear  
 20" and 24" deep

description	d	w	pattern no.	L	M/V1	V2	V3
Straight rectangular work tops 	20"	24"	<b>RSA241-</b> ( ) ( )	\$487.	\$521.	\$600.	\$808.
		30"	<b>RSA301-</b> ( ) ( )	533.	572.	657.	885.
		36"	<b>RSA361-</b> ( ) ( )	565.	604.	692.	938.
		42"	<b>RSA421-</b> ( ) ( )	585.	632.	726.	980.
		48"	<b>RSA481-</b> ( ) ( )	614.	656.	753.	1,016.
		54"	<b>RSA541-</b> ( ) ( )	640.	681.	786.	1,065.
		60"	<b>RSA601-</b> ( ) ( )	690.	736.	847.	1,145.
		66"	<b>RSA661-</b> ( ) ( )	705.	761.	875.	1,180.
		72"	<b>RSA721-</b> ( ) ( )	749.	800.	917.	1,239.
		78"	<b>RSA781-</b> ( ) ( )	755.	808.	928.	1,256.
		84"	<b>RSA841-</b> ( ) ( )	802.	865.	990.	1,336.
		90"	<b>RSA901-</b> ( ) ( )	838.	897.	1,029.	1,392.
	96"	<b>RSA961-</b> ( ) ( )	871.	928.	1,070.	1,441.	
	24"	24"	<b>RSA242-</b> ( ) ( )	511.	548.	632.	852.
		30"	<b>RSA302-</b> ( ) ( )	578.	617.	716.	963.
		36"	<b>RSA362-</b> ( ) ( )	598.	648.	738.	999.
		42"	<b>RSA422-</b> ( ) ( )	622.	664.	765.	1,029.
		48"	<b>RSA482-</b> ( ) ( )	659.	716.	820.	1,106.
		54"	<b>RSA542-</b> ( ) ( )	705.	761.	875.	1,180.
		60"	<b>RSA602-</b> ( ) ( )	764.	816.	934.	1,264.
		66"	<b>RSA662-</b> ( ) ( )	781.	839.	968.	1,305.
		72"	<b>RSA722-</b> ( ) ( )	822.	879.	1,014.	1,370.
78"		<b>RSA782-</b> ( ) ( )	857.	919.	1,064.	1,431.	
84"	<b>RSA842-</b> ( ) ( )	893.	959.	1,102.	1,486.		
90"	<b>RSA902-</b> ( ) ( )	938.	1,000.	1,149.	1,550.		
96"	<b>RSA962-</b> ( ) ( )	970.	1,037.	1,196.	1,614.		

Worksurfaces

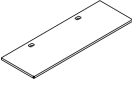
Order Code	Specification Information	Application Notes
Example: <b>RSA241RL</b>	<i>To order please specify pattern number including:</i>	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>R</b> Reff Profiles	1. <i>Grommet options:</i> CF = Classic grommet in Flush location PF = Profiles grommet in Flush location N = No Grommet	Worksurface stiffeners recommended to provide additional support for open spans greater than 54" w.
<b>S</b> Straight top	2. <i>Grommet finishes:</i> Classic Grommet: Painted or Plated Profiles Grommet: Painted, PU, PD	These worksurfaces are predrilled with pilot holes for use with wood screws.
<b>A</b> 1 1/4" thick	3. <i>Top Finish</i>	Classic type grommet sits even with top of the worksurface. Profiles type grommets have a 1/16" thick flange which rests above the worksurface.
<b>24</b> 24" wide	4. <i>Edge finish:</i> Laminate (Edge options are available on laminate only.)	<b>Note:</b> When specifying "plated" Classic grommet - The cap is plated and the sleeve comes in black only. <b>Note:</b> Recessed grommet location is note recommended for 20" and 24" deep tops.
<b>1</b> 20" deep		
<b>CF</b> Grommet Option		
<b>111</b> Jet Black (grommet)		
<b>114</b> Folkstone grey		
<b>( )</b> Edge Finish (L)		
		<b>Knoll accepts no responsibility for special grommet locations which interfere with support or other hardware. All requests for special grommet locations must be approved through custom product development.</b>
		<b>Actual widths of worksurfaces are 1/8" less than nominal dimension. Actual depth is 1/8" less.</b>

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

description	d	w	pattern no.	L	M/V1	V2	V3
Straight rectangular work tops 	30"	24"	RSA243-()()	\$561.	\$597.	\$682.	\$920.
		30"	RSA303-()()	629.	671.	772.	1,040.
		36"	RSA363-()()	673.	725.	831.	1,119.
		42"	RSA423-()()	702.	751.	867.	1,171.
		48"	RSA483-()()	751.	803.	920.	1,244.
		54"	RSA543-()()	812.	870.	993.	1,342.
		60"	RSA603-()()	839.	898.	1,031.	1,394.
		66"	RSA663-()()	856.	918.	1,063.	1,430.
		72"	RSA723-()()	881.	942.	1,080.	1,460.
		78"	RSA783-()()	921.	984.	1,133.	1,528.
		84"	RSA843-()()	955.	1,025.	1,179.	1,591.
		90"	RSA903-()()	1,002.	1,071.	1,235.	1,666.
		96"	RSA963-()()	1,037.	1,113.	1,280.	1,727.
	36"	60"	RSA604-()()	967.	1,036.	1,189.	1,604.
		66"	RSA664-()()	1,002.	1,072.	1,238.	1,669.
		72"	RSA724-()()	1,036.	1,110.	1,279.	1,725.

Order Code	Specification Information	Application Notes
Example: <b>RSA243RL</b>	<i>To order please specify pattern number including:</i>	Product on this page will accept woodgrain laminate where laminate is currently an option.
<b>R</b> Reff Profiles	1. Top thickness	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>S</b> Straight top	2. Grommet option	
<b>A</b> 1 1/4" thick	3. Top finish	Worksurface stiffeners recommended to provide additional support for open spans greater than 54" w.
<b>24</b> 24" wide	4. Grommet finish	
<b>3</b> 30" deep	1. <i>Grommet options:</i>	These worksurfaces are predrilled with pilot holes for use with wood screws.
<b>CR</b> Grommet option	CF = Classic grommet in Flush location.	
<b>111</b> Jet Black (grommet)	CR = Classic grommet in Recessed location.	Classic type grommet sits even with top of the worksurface. Profiles type grommets have a 1/16" thick flange which rests above the worksurface.
<b>114</b> Folkstone grey	PF = Profiles grommet in Flush location.	
<b>124</b> Edge Finish (L)	PR = Profiles grommet in Recessed location.	When specifying "plated" Classic grommet - The cap is plated and the sleeve comes in black only. <b>Note:</b> Recessed grommet location is not recommended for 20" and 24" deep tops.
	N = No grommet	
	*CA = Classic grommet in Alternative location.	
	*PA = Profile grommet in Alternative location.	
	* <b>Note:</b> FA and PA are for 36"D tops only.	
	2. <i>Grommet finish:</i>	
	Classic Grommet: Painted or Plated	
	Profiles Grommet: Painted, PU, PD	
	3. <i>4. Top finish</i>	
	4. <i>5. Edge finish:</i> Laminate (Edge options are available on laminate tops only.)	

Worksurface 1 1/4"  
Return and Bridge rectilinear  
Horizontal or vertical grain direction

description	d	w	pattern no.	L	V1	V2	V3
Return / Bridge 1 1/4" thick 	20"	36"	<b>RSAR361(H/V)()</b> ( )	\$565.	\$604.	\$692.	\$938.
		42"	<b>RSAR421(H/V)()</b> ( )	585.	632.	726.	980.
		48"	<b>RSAR481(H/V)()</b> ( )	614.	656.	753.	1,016.
		54"	<b>RSAR541(H/V)()</b> ( )	640.	681.	786.	1,065.
		60"	<b>RSAR601(H/V)()</b> ( )	690.	736.	847.	1,145.
		66"	<b>RSAR661(H/V)()</b> ( )	705.	761.	875.	1,180.
		72"	<b>RSAR721(H/V)()</b> ( )	749.	800.	917.	1,239.
	24"	36"	<b>RSAR362(H/V)()</b> ( )	598.	648.	738.	999.
		42"	<b>RSAR422(H/V)()</b> ( )	622.	664.	765.	1,029.
		48"	<b>RSAR482(H/V)()</b> ( )	659.	716.	820.	1,106.
		54"	<b>RSAR542(H/V)()</b> ( )	705.	761.	875.	1,180.
		60"	<b>RSAR602(H/V)()</b> ( )	764.	816.	934.	1,264.
		66"	<b>RSAR662(H/V)()</b> ( )	781.	839.	968.	1,305.
		72"	<b>RSAR722(H/V)()</b> ( )	822.	879.	1,014.	1,370.

Order Code

Example: <b>RSAR361(H/V)()</b> ( )
<b>R</b> Reff Profiles
<b>S</b> Straight top
<b>A</b> 1 1/4" thick top
<b>R</b> Return
<b>36</b> 36" wide
<b>1</b> 20" deep
<b>H/V</b> Horizontal or Vertical grain
<b>CF</b> Grommet option
<b>111</b> Grommet finish
<b>006B</b> Worksurface finish
<b>()</b> Edge Finish (L)

Specification Information

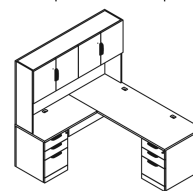
To order please specify pattern number including:

- Grommet option:  
CF = Classic grommet in Flush location.  
PF = Profiles grommet in Flush location.  
N = No grommet
- Grommet finish:  
Classic Grommet: Painted or Plated  
Profiles Grommet: Painted, PU, PD
- Worksurface finish:  
L, V1, V2, V3
- Edge finish: Laminate (Edge options are available on laminate tops only.)

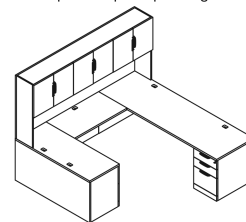
Application Notes

The above pattern codes must be used in any 'L' and 'U' configurations as shown below.

L-shaped / Double: Spanning 2 worksurfaces



U-shaped / Triple: Spanning 3 worksurfaces

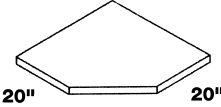
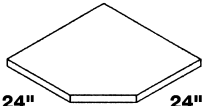


Classic type grommet sits even with top of the worksurface.

Profiles type grommets have a 1/16" thick flange which rests above the worksurface.

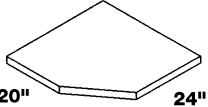
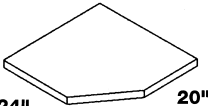
**Note:** When specifying "plated" Classic grommet - The cap is plated and the sleeve comes in Black only.

# Worksurface 1 1/4" rectilinear corner tops

description	Return d	d	Back w	w	pattern no.	L	M/V1	V2	V3
20" Corner worktops, straight front corners 	20"	20"	36"	36"	<b>RKA 363611-( )()</b>	\$1,001.	\$1,104.	\$1,268.	\$1,714.
	20"	20"	36"	42"	<b>RKA 364211-( )()</b>	1,058.	1,172.	1,341.	1,808.
	20"	20"	36"	48"	<b>RKA 364811-( )()</b>	1,121.	1,240.	1,426.	1,925.
	20"	20"	42"	36"	<b>RKA 423611-( )()</b>	1,058.	1,172.	1,341.	1,808.
	20"	20"	42"	42"	<b>RKA 424211-( )()</b>	1,121.	1,240.	1,426.	1,925.
	20"	20"	42"	48"	<b>RKA 424811-( )()</b>	1,222.	1,352.	1,558.	2,102.
	20"	20"	48"	36"	<b>RKA 483611-( )()</b>	1,121.	1,240.	1,426.	1,925.
	20"	20"	48"	42"	<b>RKA 484211-( )()</b>	1,222.	1,352.	1,558.	2,102.
	20"	20"	48"	48"	<b>RKA 484811-( )()</b>	1,290.	1,426.	1,640.	2,212.
24" Corner worktops, straight front corners 	24"	24"	36"	36"	<b>RKA 363622-( )()</b>	1,137.	1,251.	1,436.	1,942.
	24"	24"	36"	42"	<b>RKA 364222-( )()</b>	1,193.	1,319.	1,515.	2,044.
	24"	24"	36"	48"	<b>RKA 364822-( )()</b>	1,256.	1,389.	1,593.	2,152.
	24"	24"	42"	36"	<b>RKA 423622-( )()</b>	1,193.	1,319.	1,515.	2,044.
	24"	24"	42"	42"	<b>RKA 424222-( )()</b>	1,256.	1,389.	1,593.	2,152.
	24"	24"	42"	48"	<b>RKA 424822-( )()</b>	1,358.	1,505.	1,732.	2,333.
	24"	24"	48"	36"	<b>RKA 483622-( )()</b>	1,256.	1,389.	1,593.	2,152.
	24"	24"	48"	42"	<b>RKA 484222-( )()</b>	1,358.	1,505.	1,732.	2,333.
	24"	24"	48"	48"	<b>RKA 484822-( )()</b>	1,425.	1,575.	1,807.	2,438.

Order Code	Specification Information	Application Notes
Example: <b>RKA363611N1</b>	<i>To order please specify pattern number including:</i>	Please call Custom Product Development for special grommet locations.
<b>R</b> Reff Profiles	1. <i>Grommet options:</i> CF = Classic grommet in flush location PF = Profiles grommet in flush location N = No Grommet	<b>Knoll accepts no responsibility for special grommet locations which interfere with support hardware.</b>
<b>K</b> Straight front corner	2. <i>Grommet finish:</i> Classic Grommet: Painted or Plated Profiles Grommet: Painted, PU, PD	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>A</b> 1 1/4" top thickness	3. <i>Top finish</i>	Product on this page will accept woodgrain laminate where laminate is currently an option.
<b>36</b> 36" wide on left back	4. <i>Edge finish:</i> Laminate (Edge options are available on laminate tops only.)	These worksurfaces are predrilled with pilot holes for use with wood screws.
<b>36</b> 36" wide on right back		Actual widths are 1/16" less all around on corner worksurfaces.
<b>1</b> 20" deep on left side		Classic type grommet sits even with top of the worksurface. Profiles type grommets have a 1/16" thick flange which rests above the worksurface.
<b>1</b> 20" deep on right side		<b>Note:</b> When specifying "plated" Classic grommet - The cap is plated and the sleeve comes in Black only.
<b>CF</b> No grommet option		
<b>111</b> Grommet Finish		
<b>506B</b> Maple		
<b>( )</b> Edge Finish (L)		

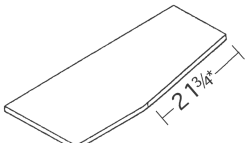
# Worksurface 1 1/4" rectilinear corner tops

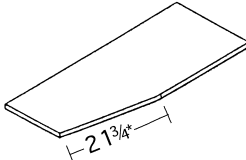
description	Return d	d	Back w	w	pattern no.	L	M/V1	V2	V3
20"/24" Corner worktops, straight front corners 	20"	24"	36"	36"	<b>RKA 363612-( )</b>	\$1,040.	\$1,149.	\$1,326.	\$1,788.
	20"	24"	36"	42"	<b>RKA 364212-( )</b>	1,102.	1,218.	1,396.	1,885.
	20"	24"	36"	48"	<b>RKA 364812-( )</b>	1,169.	1,288.	1,482.	1,999.
	20"	24"	42"	36"	<b>RKA 423612-( )</b>	1,102.	1,218.	1,396.	1,885.
	20"	24"	42"	42"	<b>RKA 424212-( )</b>	1,169.	1,288.	1,482.	1,999.
	20"	24"	42"	48"	<b>RKA 424812-( )</b>	1,275.	1,400.	1,615.	2,183.
	20"	24"	48"	36"	<b>RKA 483612-( )</b>	1,169.	1,288.	1,482.	1,999.
	20"	24"	48"	42"	<b>RKA 484212-( )</b>	1,275.	1,400.	1,615.	2,183.
	20"	24"	48"	48"	<b>RKA 484812-( )</b>	1,335.	1,476.	1,695.	2,291.
24"/20" Corner worktops, straight front corners 	24"	20"	36"	36"	<b>RKA 363621-( )</b>	1,040.	1,149.	1,326.	1,788.
	24"	20"	36"	42"	<b>RKA 364221-( )</b>	1,102.	1,218.	1,396.	1,885.
	24"	20"	36"	48"	<b>RKA 364821-( )</b>	1,169.	1,288.	1,482.	1,999.
	24"	20"	42"	36"	<b>RKA 423621-( )</b>	1,102.	1,218.	1,396.	1,885.
	24"	20"	42"	42"	<b>RKA 424221-( )</b>	1,169.	1,288.	1,482.	1,999.
	24"	20"	42"	48"	<b>RKA 424821-( )</b>	1,275.	1,400.	1,615.	2,183.
	24"	20"	48"	36"	<b>RKA 483621-( )</b>	1,169.	1,288.	1,482.	1,999.
	24"	20"	48"	42"	<b>RKA 484221-( )</b>	1,275.	1,400.	1,615.	2,183.
	24"	20"	48"	48"	<b>RKA 484821-( )</b>	1,335.	1,476.	1,695.	2,291.

Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RKA363611N1</b>	<i>To order please specify pattern number including:</i>	Please call Custom Product Development for special grommet locations.
<b>R</b> Reff Profiles		
<b>K</b> Straight front corner		
<b>A</b> 1 1/4" top thickness	1. <i>Grommet options:</i> CF = Classic grommet in flush location PF = Profiles grommet in flush location N = No Grommet	<b>Knoll accepts no responsibility for special grommet locations which interfere with support hardware.</b>
<b>36</b> 36" wide on left back		Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>36</b> 36" wide on right back		Product on this page will accept woodgrain laminate where laminate is currently an option.
<b>1</b> 20" deep on left side		
<b>1</b> 20" deep on right side	2. <i>Grommet finish:</i> Classic Grommet: Painted or Plated Profiles Grommet: Painted, PU, PD	
<b>CF</b> No grommet option		
<b>111</b> Grommet Finish		
<b>506B</b> Maple		
<b>( )</b> Edge Finish (L)	3. <i>Top finish</i> 4. <i>Edge finish:</i> Laminate (Edge options are available on laminate tops only.)	These worksurfaces are predrilled with pilot holes for use with wood screws.  Actual widths are 1/16" less all around on corner worksurfaces.  Classic type grommet sits even with top of the worksurface. Profiles type grommets have a 1/16" thick flange which rests above the worksurface. <b>Note:</b> When specifying "plated" Classic grommet - The cap is plated and the sleeve comes in Black only.

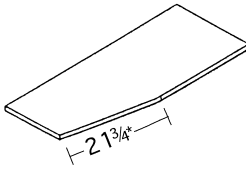
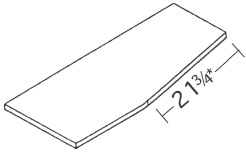
# Worksurface 1 1/4" transition wave tops

description	d	w	d	pattern no.	L	M/V1	V2	V3
Wave top transition (right 20") 	24"	42"	20"	<b>RWA4221-()()</b>	\$599.	\$667.	\$767.	\$1,036.
	24"	48"	20"	<b>RWA4821-()()</b>	635.	698.	805.	1,084.
	24"	54"	20"	<b>RWA5421-()()</b>	682.	749.	865.	1,168.
	24"	60"	20"	<b>RWA6021-()()</b>	725.	802.	919.	1,242.
	24"	66"	20"	<b>RWA6621-()()</b>	750.	828.	949.	1,281.
	24"	72"	20"	<b>RWA7221-()()</b>	779.	867.	991.	1,338.

Wave top transition (left 24") 	24"	36"	30"	<b>RWA3623-()()</b>	623.	690.	797.	1,072.
	24"	42"	30"	<b>RWA4223-()()</b>	650.	723.	828.	1,114.
	24"	48"	30"	<b>RWA4823-()()</b>	681.	743.	857.	1,160.
	24"	54"	30"	<b>RWA5423-()()</b>	728.	805.	923.	1,251.
	24"	60"	30"	<b>RWA6023-()()</b>	778.	865.	990.	1,336.
	24"	66"	30"	<b>RWA6623-()()</b>	809.	891.	1,026.	1,389.
	24"	72"	30"	<b>RWA7223-()()</b>	849.	938.	1,075.	1,454.

Order Code	Specification Information	Application Notes
Example: <b>RWA4221FL</b>		
<b>R</b> Reff Profiles	1. <i>To order please specify pattern number including:</i>	32"D wave end top requires 20"D end panel for freestanding support.
<b>W</b> Wave top transition	2. <i>Grommet options:</i>	36"D wave end top requires 24"D end panel for support.
<b>A</b> 1 1/4" thick	CF = Classic grommet in flush location	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>42</b> 42" wide	PF = Profiles grommet in flush location	These worksurfaces are predrilled with pilot holes for use with wood screws.
<b>2</b> 24" deep on left side	N = No Grommet	Curvilinear worksurfaces only available in 1 1/4" thick.
<b>1</b> 20" deep on right side	3. <i>Grommet finish:</i>	See Planning Guide for grommet locations.
<b>CF</b> Grommet option	Classic Grommet: Painted or Plated	Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
<b>111</b> Jet Black (grommet)	Profiles Grommet: Painted, PU, PD	
<b>114</b> Folkstone grey	4. <i>Top finish</i>	
<b>124</b> Edge Finish (L)	5. <i>Edge finish:</i> Laminate (Edge options are available on laminate tops only.)	
	Classic type grommet sits even with top of the worksurface. Profiles type grommets have a 1/16" thick flange which rests above the worksurface. <b>Note:</b> When specifying "plated" Classic grommet - The cap is plated and the sleeve comes in Black only.	Please call Custom Product Development for special grommet locations. <b>Knoll accepts no responsibility for special grommet locations which interfere with support or other hardware.</b> Slope section of top remains 21 3/4" on all tops. The straight section grows with length of top. Worksurface stiffeners recommended to provide additional support for open spans greater than 54"w. Product on this page will accept woodgrain laminate where laminate is currently an option.

# Worksurface 1 1/4" transition wave tops

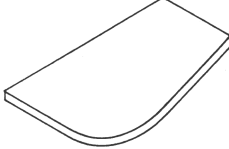
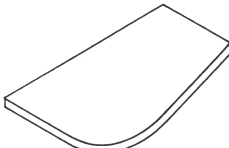
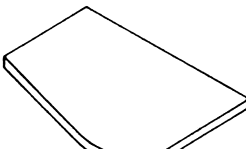
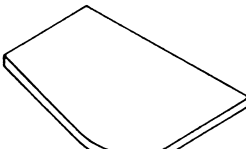
description	d	w	d	pattern no.	L	M/V1	V2	V3
Wave top transition (left 20") 	20"	42"	24"	<b>RWA4212-()()</b>	\$599.	\$667.	\$767.	\$1,036.
	20"	48"	24"	<b>RWA4812-()()</b>	635.	698.	805.	1,084.
	20"	54"	24"	<b>RWA5412-()()</b>	682.	749.	865.	1,168.
	20"	60"	24"	<b>RWA6012-()()</b>	725.	802.	919.	1,242.
	20"	66"	24"	<b>RWA6612-()()</b>	750.	828.	949.	1,281.
	20"	72"	24"	<b>RWA7212-()()</b>	779.	867.	991.	1,338.
Wave top transition (right 24") 	30"	36"	24"	<b>RWA3632-()()</b>	623.	690.	797.	1,072.
	30"	42"	24"	<b>RWA4232-()()</b>	650.	723.	828.	1,114.
	30"	48"	24"	<b>RWA4832-()()</b>	681.	743.	857.	1,160.
	30"	54"	24"	<b>RWA5432-()()</b>	728.	805.	923.	1,251.
	30"	60"	24"	<b>RWA6032-()()</b>	778.	865.	990.	1,336.
	30"	66"	24"	<b>RWA6632-()()</b>	809.	891.	1,026.	1,389.
	30"	72"	24"	<b>RWA7232-()()</b>	849.	938.	1,075.	1,454.

Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RWA4221FL</b>	<i>To order please specify pattern number including:</i>	32"D wave end top requires 20"D end panel for freestanding support.
<b>R</b> Reff Profiles	1. <i>Grommet options:</i> CF = Classic grommet in flush location PF = Profiles grommet in flush location N = No Grommet	36"D wave end top requires 24"D end panel for support.
<b>W</b> Wave top transition	2. <i>Grommet finish:</i> Classic Grommet: Painted or Plated Profiles Grommet: Painted, PU, PD	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>A</b> 1 1/4" thick	3. <i>Top finish</i>	These worksurfaces are predrilled with pilot holes for use with wood screws.
<b>42</b> 42" wide	4. <i>Edge finish:</i> Laminate (Edge options are available on laminate tops only.)	Curvilinear worksurfaces only available in 1 1/4" thick.
<b>2</b> 24" deep on left side	Classic type grommet sits even with top of the worksurface.	See Planning Guide for grommet locations.
<b>1</b> 20" deep on right side	Profiles type grommets have a 1/16" thick flange which rests above the worksurface.	Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
<b>CF</b> Grommet option	<b>Note:</b> When specifying "plated" Classic grommet - The cap is plated and the sleeve comes in Black only.	
<b>111</b> Jet Black (grommet)		Please call Custom Product Development for special grommet locations.
<b>114</b> Folkstone grey		<b>Knoll accepts no responsibility for special grommet locations which interfere with support or other hardware.</b>
<b>124</b> Edge Finish (L)		Slope section of top remains 2 1/4" on all tops. The straight section grows with length of top.
		Worksurface stiffeners recommended to provide additional support for open spans greater than 54" w.
		Product on this page will accept woodgrain laminate where laminate is currently an option.



# Worksurface 1 1/4" transition wave top ends

description	depthl	w	d	pattern no.	L	M/V1	V2	V3
Wave top end, (right 20") 	20"	36"	32"	<b>RWEA3631-()()</b>	\$799.	\$883.	\$1,018.	\$1,372.
	20"	42"	32"	<b>RWEA4231-()()</b>	832.	918.	1,063.	1,430.
	20"	48"	32"	<b>RWEA4831-()()</b>	875.	969.	1,114.	1,505.
Wave top end, (right 24") 	24"	36"	36"	<b>RWEA3662-()()</b>	828.	916.	1,052.	1,420.
	24"	42"	36"	<b>RWEA4262-()()</b>	855.	944.	1,084.	1,466.
	24"	48"	36"	<b>RWEA4862-()()</b>	907.	999.	1,146.	1,549.
Wave top end, (left 20") 	32"	36"	20"	<b>RWEA3613-()()</b>	799.	883.	1,018.	1,372.
	32"	42"	20"	<b>RWEA4213-()()</b>	832.	918.	1,063.	1,430.
	32"	48"	20"	<b>RWEA4813-()()</b>	875.	969.	1,114.	1,505.
Wave top end, (left 24") 	36"	36"	24"	<b>RWEA3626-()()</b>	828.	916.	1,052.	1,420.
	36"	42"	24"	<b>RWEA4226-()()</b>	855.	944.	1,084.	1,466.
	36"	48"	24"	<b>RWEA4826-()()</b>	907.	999.	1,146.	1,549.

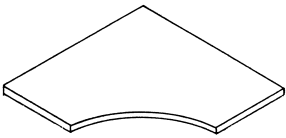
Order Code	Specification Information
Example: <b>RWEA3631FL</b>	
<b>R</b>	Reff Profiles
<b>E</b>	Wave top ends
<b>A</b>	1 1/4" thick
<b>36</b>	36" wide
<b>3</b>	32" deep on left side
<b>1</b>	20" deep on right side
<b>CF</b>	Grommet option
<b>111</b>	Jet Black (grommet)
<b>114</b>	Folkstone grey
<b>124</b>	Edge Finish (L)

Specification Information
<i>To order please specify pattern number including:</i>
1. <i>Grommet options:</i> CF = Classic grommet in flush location PF = Profiles grommet in flush location N = No Grommet
2. <i>Grommet finish:</i> Classic Grommet: Painted or Plated Profiles Grommet: Painted, PU, PD
3. <i>Top finish</i>
4. <i>Edge finish:</i> Laminate (Edge options are available on laminate tops only.)
Product on this page will accept woodgrain laminate where laminate is currently an option.

Application Notes
32"D wave end top requires 20"D end panel for freestanding support.
36"D wave end top requires 24"D end panel for support.
Products on this page are shipped without hardware which must be ordered separately from the support components section.
These worksurfaces are predrilled with pilot holes for use with wood screws.
Curvilinear worksurfaces only available in 1 1/4" thick.
See Planning Guide for grommet locations.
Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.

Please call Custom Product Development for special grommet locations.
<b>Knoll accepts no responsibility for special grommet locations which interfere with support or other hardware.</b>
Slope section of top remains 21 3/4" on all tops. The straight section grows with length of top.
Worksurface stiffeners recommended to provide additional support for open spans greater than 54"w.
Classic type grommet sits even with top of the worksurface. Profiles type grommets have a 1/16" thick flange which rests above the worksurface.
<b>Note:</b> When specifying "plated" Classic grommet - The cap is plated and the sleeve comes in Black only.

# Worksurface 1 1/4" curvilinear corner tops - 20" Deep

description	Return d	d	Back w	w	pattern no.	L	M/V1	V2	V3
Corner worktops, Curved front corner (Left return 20", Right return 20") 	20"	20"	36"	36"	<b>RCA363611-()</b>	\$1,001.	\$1,104.	\$1,268.	\$1,714.
	20"	20"	36"	42"	<b>RCA364211-()</b>	1,058.	1,172.	1,341.	1,808.
	20"	20"	36"	48"	<b>RCA364811-()</b>	1,121.	1,240.	1,426.	1,925.
	20"	20"	42"	36"	<b>RCA423611-()</b>	1,058.	1,172.	1,341.	1,808.
	20"	20"	42"	42"	<b>RCA424211-()</b>	1,121.	1,240.	1,426.	1,925.
	20"	20"	42"	48"	<b>RCA424811-()</b>	1,222.	1,352.	1,558.	2,102.
	20"	20"	48"	36"	<b>RCA483611-()</b>	1,121.	1,240.	1,426.	1,925.
	20"	20"	48"	42"	<b>RCA484211-()</b>	1,222.	1,352.	1,558.	2,102.
	20"	20"	48"	48"	<b>RCA484811-()</b>	1,290.	1,426.	1,640.	2,212.

Corner worktops, Curved front corner (Left return 24", Right return 20")	24"	20"	36"	36"	<b>RCA363621-()</b>	1,040.	1,149.	1,326.	1,788.
	24"	20"	36"	42"	<b>RCA364221-()</b>	1,102.	1,218.	1,396.	1,885.
	24"	20"	36"	48"	<b>RCA364821-()</b>	1,169.	1,288.	1,482.	1,999.
	24"	20"	42"	36"	<b>RCA423621-()</b>	1,102.	1,218.	1,396.	1,885.
	24"	20"	42"	42"	<b>RCA424221-()</b>	1,169.	1,288.	1,482.	1,999.
	24"	20"	42"	48"	<b>RCA424821-()</b>	1,275.	1,400.	1,615.	2,183.
	24"	20"	48"	36"	<b>RCA483621-()</b>	1,169.	1,288.	1,482.	1,999.
	24"	20"	48"	42"	<b>RCA484221-()</b>	1,275.	1,400.	1,615.	2,183.
	24"	20"	48"	48"	<b>RCA484821-()</b>	1,335.	1,476.	1,695.	2,291.

Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RCA363611N1</b>	<i>To order please specify pattern number including:</i>	Radius of curved front changes with overall top size. See Planning Guide.
<b>R</b> Reff Profiles	1. <i>Grommet options:</i> CF = Classic grommet in flush location PF = Profiles grommet in flush location N = No Grommet	Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
<b>C</b> Curved front corner	2. <i>Grommet finish:</i> Classic Grommet: Painted or Plated Profiles Grommet: Painted, PU, PD	<b>Knoll accepts no responsibility for special grommet locations which interfere with support or other hardware.</b>
<b>A</b> 1 1/4" thick	3. <i>Top finish</i>	Please call Custom Product Development for special grommet locations.
<b>36</b> 36" wide on left back	4. <i>Edge finish:</i> Laminate (Edge options are available on laminate tops only.)	Classic type grommet sits even with top of the worksurface. Profiles type grommets have a 1/16" thick flange which rests above the worksurface.
<b>36</b> 36" wide on right back		<b>Note:</b> When specifying "plated" Classic grommet - The cap is plated and the sleeve comes in Black only.
<b>1</b> 20" deep on left side		
<b>1</b> 20" deep on right side		
<b>CF</b> No grommet		
<b>111</b> Grommet finish		
<b>506B</b> Maple		
<b>()</b> Edge Finish (L)		

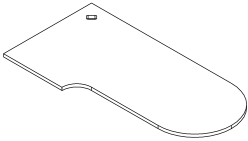
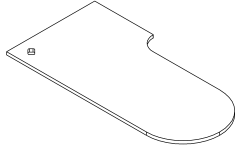
# Worksurface 1 1/4" curvilinear corner tops - 24" Deep

description	Return d	d	Back w	w	pattern no.	L	M/V1	V2	V3
Corner worktops, Curved front corner (Left return 20", Right return 24")	20"	24"	36"	36"	<b>RCA363612-()()</b>	\$1,040.	\$1,149.	\$1,326.	\$1,788.
	20"	24"	36"	42"	<b>RCA364212-()()</b>	1,102.	1,218.	1,396.	1,885.
	20"	24"	36"	48"	<b>RCA364812-()()</b>	1,169.	1,288.	1,482.	1,999.
	20"	24"	42"	36"	<b>RCA423612-()()</b>	1,102.	1,218.	1,396.	1,885.
	20"	24"	42"	42"	<b>RCA424212-()()</b>	1,169.	1,288.	1,482.	1,999.
	20"	24"	42"	48"	<b>RCA424812-()()</b>	1,275.	1,400.	1,615.	2,183.
	20"	24"	48"	36"	<b>RCA483612-()()</b>	1,169.	1,288.	1,482.	1,999.
	20"	24"	48"	42"	<b>RCA484212-()()</b>	1,275.	1,400.	1,615.	2,183.
	20"	24"	48"	48"	<b>RCA484812-()()</b>	1,335.	1,476.	1,695.	2,291.
Corner worktops, Curved front corner (Left return 24", Right return 24")	24"	24"	36"	36"	<b>RCA363622-()()</b>	1,137.	1,251.	1,436.	1,942.
	24"	24"	36"	42"	<b>RCA364222-()()</b>	1,193.	1,319.	1,515.	2,044.
	24"	24"	36"	48"	<b>RCA364822-()()</b>	1,256.	1,389.	1,593.	2,152.
	24"	24"	42"	36"	<b>RCA423622-()()</b>	1,193.	1,319.	1,515.	2,044.
	24"	24"	42"	42"	<b>RCA424222-()()</b>	1,256.	1,389.	1,593.	2,152.
	24"	24"	42"	48"	<b>RCA424822-()()</b>	1,358.	1,505.	1,732.	2,333.
	24"	24"	48"	36"	<b>RCA483622-()()</b>	1,256.	1,389.	1,593.	2,152.
	24"	24"	48"	42"	<b>RCA484222-()()</b>	1,358.	1,505.	1,732.	2,333.
	24"	24"	48"	48"	<b>RCA484822-()()</b>	1,425.	1,575.	1,807.	2,438.

Order Code	Specification Information	Application Notes
Example: <b>RCA363612</b>	<i>To order please specify pattern number including:</i>	Radius of curved front changes with overall top size. See Planning Guide.
<b>R</b> Reff Profiles	1. <i>Grommet options:</i> CF = Classic grommet in flush location PF = Profiles grommet in flush location N = No Grommet	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>C</b> Curved front corner	2. <i>Grommet finish:</i> Classic Grommet: Painted or Plated Profiles Grommet: Painted, PU, PD	Product on this page will accept woodgrain laminate where laminate is currently an option.
<b>A</b> 1 1/4" thick	3. <i>Top finish</i>	These worksurfaces are predrilled with pilot holes for use with wood screws.
<b>36</b> 36" wide on left back	4. <i>Edge finish:</i> Laminate (Edge options are available on laminate tops only.)	Curvilinear worksurfaces only available in 1 1/4" thick.
<b>36</b> 36" wide on right back		See Planning Guide for grommet locations.
<b>1</b> 20" deep on left side		Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
<b>2</b> 24" deep on right side		<b>Knoll accepts no responsibility for special grommet locations which interfere with support or other hardware.</b>
<b>CF</b> No grommet		Please call Custom Product Development for special grommet locations.
<b>111</b> Grommet finish		Classic type grommet sits even with top of the worksurface. Profiles type grommets have a 1/16" thick flange which rests above the worksurface.
<b>506B</b> Maple		<b>Note:</b> When specifying "plated" Classic grommet - The cap is plated and the sleeve comes in Black only.
<b>()</b> Edge Finish (L)		

# Worksurface 1 1/4" extended curvilinear corner tops

description	w	d	pattern no.	L	M/V1	V2	V3
Extended corner worktop, LH curved front corner (return 24")	36"	72"	<b>RCCDLA23672</b> ( ) ( ) ( )	\$2,762.	\$3,596.	\$5,076.	\$6,846.
	36"	78"	<b>RCCDLA23678</b> ( ) ( ) ( )	2,871.	3,738.	5,273.	7,120.
	36"	84"	<b>RCCDLA23684</b> ( ) ( ) ( )	2,987.	3,891.	5,484.	7,404.
	36"	96"	<b>RCCDLA23696</b> ( ) ( ) ( )	3,109.	4,043.	5,704.	7,704.
Extended corner worktop, LH curved front corner (return 30")	36"	72"	<b>RCCDLA33672</b> ( ) ( ) ( )	2,764.	3,604.	5,088.	6,870.
	36"	78"	<b>RCCDLA33678</b> ( ) ( ) ( )	2,875.	3,750.	5,294.	7,147.
	36"	84"	<b>RCCDLA33684</b> ( ) ( ) ( )	2,992.	3,898.	5,501.	7,430.
	36"	96"	<b>RCCDLA33696</b> ( ) ( ) ( )	3,111.	4,055.	5,723.	7,723.
Extended corner worktop, RH curved front corner (return 24")	36"	72"	<b>RCCDRA23672</b> ( ) ( ) ( )	2,762.	3,596.	5,076.	6,846.
	36"	78"	<b>RCCDRA23678</b> ( ) ( ) ( )	2,871.	3,738.	5,273.	7,120.
	36"	84"	<b>RCCDRA23684</b> ( ) ( ) ( )	2,987.	3,891.	5,484.	7,404.
	36"	96"	<b>RCCDRA23696</b> ( ) ( ) ( )	3,109.	4,043.	5,704.	7,704.
Extended corner worktop, RH curved front corner (return 30")	36"	72"	<b>RCCDRA33672</b> ( ) ( ) ( )	2,764.	3,604.	5,088.	6,870.
	36"	78"	<b>RCCDRA33678</b> ( ) ( ) ( )	2,875.	3,750.	5,294.	7,147.
	36"	84"	<b>RCCDRA33684</b> ( ) ( ) ( )	2,992.	3,898.	5,501.	7,430.
	36"	96"	<b>RCCDRA33696</b> ( ) ( ) ( )	3,111.	4,055.	5,723.	7,723.



### Order Code

Example:	<b>RCCDLA23672N2</b>
<b>R</b>	Reff Profiles
<b>CC</b>	Curved corner
<b>D</b>	D top
<b>L</b>	Left Hand
<b>A</b>	1 1/4" thick
<b>2</b>	24" return
<b>36</b>	36" d at straight edge of corner, 30" across "D"
<b>72</b>	72" wide
<b>N</b>	Grommet option
<b>111</b>	Grommet finish
<b>V319</b>	Medium Cherry
<b>( )</b>	Edge Finish (L)

### Specification Information

To order please specify pattern number including:

- Grommet options:**  
CF = Classic grommet in flush location  
PF = Profiles grommet in flush location  
N = No Grommet
- Grommet finish:**  
Classic Grommet: Painted or Plated  
Profiles Grommet: Painted, PU, PD
- Top Finish:**
- Edge finish:** Laminate (Edge options are available on laminate tops only.)

Product on this page will accept woodgrain laminate where laminate is currently an option.

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

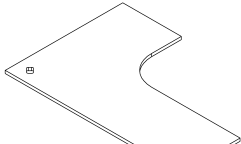
Worksurface stiffeners are recommended to provide additional support for open spans greater than 54"w.

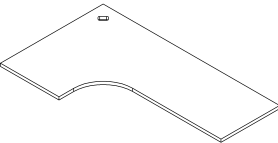
Classic type grommet sits even with top of the worksurface.

Profiles type grommets have a 1/16" thick flange which rests above the worksurface.

**Note:** When specifying "plated" Classic grommet - The cap is plated and the sleeve comes in black only.

# Worksurface 1 1/4" extended straight corner tops

description	d	w	d, return	pattern no.	L	M/V1	V2	V3
Extended straight corner top, LH curved front corner (returns 24") 	36"	60"	24"	RCEAL223660( ) ( ) ( )	\$1,024.	\$1,481.	\$2,006.	\$2,711.
	36"	72"	24"	RCEAL223672( ) ( ) ( )	1,223.	1,794.	2,425.	3,275.
	42"	60"	24"	RCEAL224260( ) ( ) ( )	1,122.	1,637.	2,215.	2,989.
	42"	72"	24"	RCEAL224272( ) ( ) ( )	1,330.	1,954.	2,639.	3,562.
	48"	72"	24"	RCEAL224872( ) ( ) ( )	1,432.	2,109.	2,847.	3,845.
	48"	84"	24"	RCEAL224884( ) ( ) ( )	1,637.	2,425.	3,271.	4,414.
48"	96"	24"	RCEAL224896( ) ( ) ( )	1,878.	2,795.	3,761.	5,080.	

Extended straight corner top, RH curved front corner (returns 24") 	36"	60"	24"	RCEAR223660( ) ( ) ( )	1,024.	1,481.	2,006.	2,711.
	36"	72"	24"	RCEAR223672( ) ( ) ( )	1,223.	1,794.	2,425.	3,275.
	42"	60"	24"	RCEAR224260( ) ( ) ( )	1,122.	1,637.	2,215.	2,989.
	42"	72"	24"	RCEAR224272( ) ( ) ( )	1,330.	1,954.	2,639.	3,562.
	48"	72"	24"	RCEAR224872( ) ( ) ( )	1,432.	2,109.	2,847.	3,845.
	48"	84"	24"	RCEAR224884( ) ( ) ( )	1,637.	2,425.	3,271.	4,414.
	48"	96"	24"	RCEAR224896( ) ( ) ( )	1,878.	2,795.	3,761.	5,080.

### Order Code

Example:	<b>RCEAL223660N2</b>
<b>R</b>	Reff Profiles
<b>C</b>	Corner
<b>E</b>	Extended
<b>A</b>	1 1/4" thick
<b>L</b>	Left Hand
<b>22</b>	24" returns
<b>36</b>	36" d at corner straight edge
<b>60</b>	60" wide
<b>CF</b>	Grommet option
<b>111</b>	Grommet finish
<b>006B</b>	Maple
<b>( )</b>	Edge Finish (L)

### Specification Information

To order please specify pattern number including:

1. *Grommet options:*

- CF = Classic grommet in flush location
- PF = Profiles grommet in flush location
- N = No Grommet

2. *Grommet finish:*

- Classic Grommet: Painted or Plated
- Profiles Grommet: Painted, PU, PD

3. *Top Finish:*

- 4. *Edge finish:* Laminate (Edge options are available on laminate tops only.)

3. *Finish type:*

- L = Laminate
- M = Mixed (laminated surface with wood edge)
- 1 = V1
- 2 = V2
- 3 = V3

4. *Top finish:*

Product on this page will accept woodgrain laminate where laminate is currently an option.

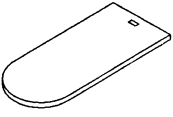

These worksurfaces are predrilled with pilot holes for use with wood screws.

Worksurface stiffeners are recommended to provide additional support for open spans greater than 54" w.

Classic type grommet sits even with top of the worksurface. Profiles type grommets have a 1/16" thick flange which rests above the worksurface.

**Note:** When specifying "plated" Classic grommet - The cap is plated and the sleeve comes in black only.

# Worksurface 1 1/4" Meeting tops 'D'

description	type	w	d	pattern no.	L	M/V1	V2	V3
 <p>Grommet choices are centered (as shown) or none</p>	30" deep	42"	30"	<b>RMDA4230-()</b> ( )	\$884.	\$940.	\$1,077.	\$1,459.
		48"	30"	<b>RMDA4830-()</b> ( )	951.	1,016.	1,171.	1,577.
		54"	30"	<b>RMDA5430-()</b> ( )	1,016.	1,087.	1,251.	1,689.
		60"	30"	<b>RMDA6030-()</b> ( )	1,090.	1,167.	1,334.	1,802.
		66"	30"	<b>RMDA6630-()</b> ( )	1,160.	1,239.	1,425.	1,924.
		72"	30"	<b>RMDA7230-()</b> ( )	1,235.	1,317.	1,514.	2,042.
		78"	30"	<b>RMDA7830-()</b> ( )	1,396.	1,484.	1,711.	2,307.
		84"	30"	<b>RMDA8430-()</b> ( )	1,554.	1,655.	1,908.	2,573.
		90"	30"	<b>RMDA9030-()</b> ( )	1,735.	1,852.	2,129.	2,871.
		96"	30"	<b>RMDA9630-()</b> ( )	1,919.	2,044.	2,351.	3,170.
	36" deep	42"	36"	<b>RMDA4236-()</b> ( )	970.	1,035.	1,187.	1,603.
		48"	36"	<b>RMDA4836-()</b> ( )	1,064.	1,132.	1,299.	1,754.
		54"	36"	<b>RMDA5436-()</b> ( )	1,211.	1,292.	1,489.	2,010.
		60"	36"	<b>RMDA6036-()</b> ( )	1,361.	1,447.	1,669.	2,254.
		66"	36"	<b>RMDA6636-()</b> ( )	1,388.	1,477.	1,698.	2,297.
		72"	36"	<b>RMDA7236-()</b> ( )	1,408.	1,505.	1,732.	2,333.
		78"	36"	<b>RMDA7836-()</b> ( )	1,588.	1,692.	1,945.	2,629.
		84"	36"	<b>RMDA8436-()</b> ( )	1,765.	1,881.	2,163.	2,922.
		90"	36"	<b>RMDA9036-()</b> ( )	1,860.	1,980.	2,279.	3,078.
		96"	36"	<b>RMDA9636-()</b> ( )	2,039.	2,171.	2,496.	3,372.
 <p>Wrap around panel top</p>	(20" panels)	42 1/2"	21 1/4"	<b>RMDA4221-()</b> ( )	1,137.	1,210.	1,390.	1,875.
	(24" panels)	50 1/2"	25 1/4"	<b>RMDA5025-()</b> ( )	1,242.	1,326.	1,521.	2,057.

Please specify mating trim profile

No Grommets

Order Code	Specification Information	Application Notes
<p>Example: <b>RMDA4230N1</b></p> <p><b>R</b> Reff Profiles</p> <p><b>MD</b> Meeting D-top</p> <p><b>A</b> 1 1/4" thick</p> <p><b>42</b> 42" wide</p> <p><b>30</b> 30" deep</p> <p><b>CC</b> Grommet option</p> <p><b>111</b> Grommet finish</p> <p><b>506B</b> Maple</p> <p><b>()</b> Edge Finish (L)</p>	<p>To order please specify pattern number including:</p> <ol style="list-style-type: none"> <li><b>Grommet options:</b> CC = Classic grommet in Center location PF = Profiles grommet in Center location (Center location available in D-tops only) N = No Grommet</li> <li><b>Grommet finish:</b> Classic Grommet: Painted or Plated Profiles Grommet: Painted, PU, PD</li> <li><b>Top Finish:</b></li> <li><b>Edge finish:</b> Laminate (Edge options are available on laminate tops only.)</li> <li><b>Trim profile</b> <b>A = Flat</b> <b>B = Square</b> <b>C = Bullnose</b> <b>E = Extruded Aluminum</b></li> </ol>	<p>Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.</p> <p><b>Additional spec option required for wrap around panel tops; specify mating trim profile.</b></p> <p>Product on this page will accept woodgrain laminate where laminate is currently an option.</p> <p>See Planning Guide for standard grommet locations. D-top grommet location is always centered at flat end.</p> <p>Classic type grommet sits even with top of the worksurface. Profiles type grommets have a 1/16" thick flange which rests above the worksurface.</p> <p><b>Note:</b> When specifying "plated" Classic grommet - The cap is plated and the sleeve comes in black only. <b>Note:</b> Recessed grommet location is note recommended for 20" and 24" deep tops.</p> <p><b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware.</b></p> <p>Refer to Planning Guide for modesty panel size requirements and all other support options.</p> <p>Products on this page are shipped without hardware which must be ordered separately from the support components section.</p> <p>These worksurfaces are predrilled with pilot holes for use with wood screws.</p> <p>Worksurface stiffeners are recommended to provide additional support for open spans greater than 54" w.</p>

# Worksurface 1 1/4"

## Meeting tops P and 9

description	type	w	d	pattern no.	L	M/V1	V2	V3
Meeting 9-top		42"	30"	<b>RM9A4230-( ) ( )</b>	\$1,210.	\$1,290.	\$1,483.	\$2,002.
Adjoining top must use 12" end panel and modesty panel to support		48"	36"	<b>RM9A4836-( ) ( )</b>	1,346.	1,432.	1,650.	2,233.



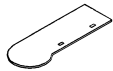
No Grommets 42" diameter

Meeting P-top		42"	30"	<b>RMPA4230-( ) ( )</b>	1,210.	1,290.	1,483.	2,002.
Adjoining top must use 12" end panel and modesty panel to support		48"	36"	<b>RMPA4836-( ) ( )</b>	1,346.	1,432.	1,650.	2,233.



No Grommets 42" diameter

Worksurface 9-top		84"	30"	<b>RM9A8430-( ) ( )</b>	2,464.	2,628.	3,021.	4,079.
		96"	30"	<b>RM9A9630-( ) ( )</b>	2,567.	2,743.	3,147.	4,248.





42" diameter

Order Code	Specification Information	Application Notes
Example: <b>RM9A4230N1</b>	<i>To order please specify pattern number including:</i>	Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
<b>R</b> Reff Profiles	1. <i>Grommet options:</i> CF = Classic grommet in flush location FR = Classic grommet in Recessed location PF = Profiles grommet in Flush location PR = Profiles grommet in Recessed location N = No Grommet.	Products on this page are shipped without hardware which must be ordered separately from the support components section.
<b>M9</b> Meeting 9-top	2. <i>Grommet finish:</i> Classic Grommet: Painted or Plated Profiles Grommet: Painted, PU, PD	These worksurfaces are predrilled with pilot holes for use with wood screws.
<b>A</b> 1 1/4" thick	3. <i>Top Finish:</i>	Worksurface stiffeners are recommended to provide additional support for open spans greater than 54" w.
<b>42</b> 42" wide	4. <i>Edge finish:</i> Laminate (Edge options are available on laminate tops only.)	Classic type grommet sits even with top of the worksurface. Profiles type grommets have a 1/16" thick flange which rests above the worksurface. <b>Note:</b> When specifying "plated" Classic grommet - The cap is plated and the sleeve comes in black only. <b>Note:</b> Recessed grommet location is not recommended for 20" and 24" deep tops.
<b>30</b> 30" deep		<b>Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware.</b>
<b>CF</b> Grommet option		Refer to Planning Guide for modesty panel size requirements and all other support options.
<b>111</b> Grommet finish		
<b>506B</b> Maple		
<b>( )</b> Edge Finish (L)		

# Worksurface 1 1/4"

## Meeting tops

description	type	w	d	pattern no.	L	M/V1	V2	V3
 Worksurface P-top 42" diameter		84"	30"	<b>RMPA8430-</b> ( ) ( )	\$2,464.	\$2,628.	\$3,021.	\$4,079.
		96"	30"	<b>RMPA9630-</b> ( ) ( )	2,567.	2,743.	3,147.	4,248.
84" top uses a 42" modesty, 96 top uses a 54" modesty								
 Elliptical tops		60"	30"	<b>REBA6030-</b> ( ) *	1,693.	1,841.	2,111.	2,856.
		72"	42"	<b>REBA7242-</b> ( ) *	2,412.	2,616.	3,012.	4,064.
		78"	48"	<b>REBA7848-</b> ( ) *	2,642.	2,870.	3,300.	4,457.

Worksurfaces

Order Code	
Example: <b>RMDA4230N1</b>	
<b>R</b>	Reff Profiles
<b>MD</b>	Meeting D-top
<b>A</b>	1 1/4" thick
<b>42</b>	42" wide
<b>30</b>	30" deep
<b>CF</b>	Grommet option
<b>111</b>	Grommet finish
<b>506B</b>	Maple
<b>( )</b>	Edge Finish (L)

Specification Information
<i>To order please specify pattern number including:</i>
1. <i>Grommet options:</i> CF = Classic grommet in flush location CR = Classic grommet in Recessed location PF = Profiles grommet in Flush location PR = Profiles grommet in Recessed location N = No Grommet
2. <i>Grommet finish:</i> Classic Grommet: Painted or Plated Profiles Grommet: Painted, PU, PD
3. <i>Top finish:</i>
4. <i>Edge finish:</i> Laminate (Edge options are available on laminate tops only.)

Application Notes
Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
Product on this page will accept woodgrain laminate where laminate is currently an option.
See Planning Guide for standard grommet locations. D-top grommet location is always centered at flat end.
Classic type grommet sits even with top of the worksurface. Profiles type grommets have a 1/16" thick flange which rests above the worksurface. <b>Note:</b> When specifying "plated" Classic grommet - The cap is plated and the sleeve comes in black only. <b>Note:</b> Recessed grommet location is not recommended for 20" and 24" deep tops.

**Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware.**

Refer to Planning Guide for modesty panel size requirements and all other support options.

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

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

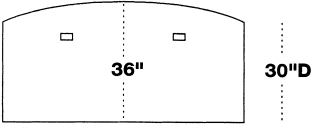
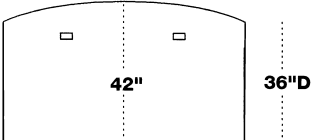
\*Grommet location on elliptical tops is (R) for recessed or (N) for none. Refer to Planning Guide for specific grommet dimensions.

Worksurface stiffeners are recommended to provide additional support for open spans greater than 54"w.



# Worksurface 1 1/4"

## Bow front and support

description	w	d	h	pattern no.	L	M/V1	V2	V3
Bow shaped top 	72"	30"		<b>RMB(A)7230-( ) ( )</b>	\$1,415.	\$1,566.	\$1,802.	\$2,430.
	84"	30"		<b>RMB(A)8430-( ) ( )</b>	1,560.	1,729.	1,986.	2,678.
	96"	30"		<b>RMB(A)9630-( ) ( )</b>	1,729.	1,916.	2,197.	2,973.
Use 29" deep pedestals or end panels. <b>Do not</b> use 23" deep pedestals if using recessed modesty.								
Bow shaped top - 36"D 	72"	36"		<b>RMB(A)7236-( ) ( )</b>	1,506.	1,659.	1,913.	2,581.
	84"	36"		<b>RMB(A)8436-( ) ( )</b>	1,648.	1,825.	2,099.	2,832.
	96"	36"		<b>RMB(A)9636-( ) ( )</b>	1,827.	2,022.	2,322.	3,134.
Use with 29" deep end panels or 29" deep pedestals (this will provide a cantilevered appearance). Can also be used with 36" deep end panel and recessed modesty.								

Order Code	Specification Information
Example: <b>RMBA7230R2</b>	
<b>R</b>	Reff Profiles
<b>MB</b>	Bowed front
<b>A</b>	1 1/4" thick
<b>72</b>	72" wide
<b>30</b>	30" wide
<b>CR</b>	Grommet option
<b>111</b>	Grommet finish
<b>006B</b>	Medium cherry
<b>111</b>	Jet Black (grommet)
<b>( )</b>	Edge Finish (L)

Specification Information
<i>To order please specify pattern number including:</i> 1. <i>Grommet options:</i> CF = Classic grommet in flush location CR = Classic grommet in Recessed location PF = Profiles grommet in Flush location PR = Profiles grommet in Recessed location N = No Grommet *CA = Classic grommet in Alternative location *PA = Profiles grommet in Alternative location <b>*Note:</b> FA and PA are for 36"D tops only. 2. <i>Grommet finish:</i> Classic Grommet: Painted or Plated Profiles Grommet: Painted, PU, PD 3. <i>Top Finish:</i> 4. <i>Edge finish:</i> Laminate (Edge options are available on laminate tops only.)

Application Notes
Product on this page will accept woodgrain laminate where laminate is currently an option.
These worksurfaces are predrilled with pilot holes for use with wood screws.
See Planning Guide for grommet locations.
Worksurface stiffeners are recommended to provide additional support for open spans greater than 48"w.

\*Bulkhead takes the place of a pedestal in applications using the short modesty panel, but not requiring a double pedestal application.

**Knoll assumes no responsibility for special grommet locations which interfere with support or other hardware.**

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

Shipped with hardware. Refer to Planning Guide for application details.





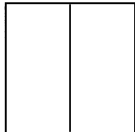
Classic type grommet sits even with top of the worksurface.

Profiles type grommets have a 1/16" thick flange which rests above the worksurface.

**Note:** When specifying "plated" Classic grommet - The cap is plated and the sleeve comes in black only

**Note:** Recessed grommet location is note recommended for 20" and 24" deep tops.

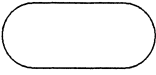
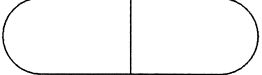
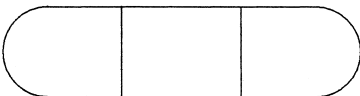

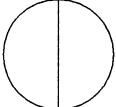
# Conference 1 1/4" Square and rectangular

description	w	d	pattern no.	L	M/V1	V2	V3
Rectangular top 1 piece 	72"	30"	<b>RRA7230-()</b>	\$912.	\$975.	\$1,119.	\$1,510.
	72"	36"	<b>RRA7236-()</b>	991.	1,059.	1,216.	1,643.
	84"	30"	<b>RRA8430-()</b>	1,008.	1,073.	1,239.	1,670.
	84"	36"	<b>RRA8436-()</b>	1,084.	1,154.	1,328.	1,792.
	84"	42"	<b>RRA8442-()</b>	1,603.	1,711.	1,961.	2,650.
	96"	30"	<b>RRA9630-()</b>	1,133.	1,209.	1,389.	1,874.
	96"	36"	<b>RRA9636-()</b>	1,251.	1,333.	1,532.	2,070.
	96"	42"	<b>RRA9642-()</b>	1,838.	1,958.	2,254.	3,044.
	96"	48"	<b>RRA9648-()</b>	1,956.	2,088.	2,399.	3,240.
Rectangular top 2 piece 	120"	36"	<b>RRA12036-()</b>	2,006.	2,138.	2,460.	3,320.
	120"	42"	<b>RRA12042-()</b>	2,764.	2,948.	3,392.	4,581.
	120"	48"	<b>RRA12048-()</b>	3,004.	3,207.	3,684.	4,978.
	144"	42"	<b>RRA14442-()</b>	3,109.	3,313.	3,810.	5,143.
	144"	48"	<b>RRA14448-()</b>	3,328.	3,553.	4,084.	5,515.
Rectangular top 3 piece 	168"	42"	<b>RRA16842-()</b>	4,074.	4,341.	4,999.	6,747.
	168"	48"	<b>RRA16848-()</b>	4,425.	4,721.	5,427.	7,326.
	192"	42"	<b>RRA19242-()</b>	4,417.	4,709.	5,411.	7,307.
	192"	48"	<b>RRA19248-()</b>	4,758.	5,067.	5,826.	7,860.
Square tops  	*	60"	<b>RRA6060-()</b>	1,871.	1,991.	2,296.	3,093.
	*	72"	<b>RRA7272-()</b>	2,203.	2,351.	2,703.	3,648.
	-	36"	<b>RRA3636-()</b>	703.	751.	867.	1,171.
	-	42"	<b>RRA4242-()</b>	912.	975.	1,119.	1,510.
	-	48"	<b>RRA4848-()</b>	1,199.	1,279.	1,470.	1,980.

Worksurfaces

Order Code	Specification Information	Application Notes
Example: <b>RRAG72302</b>	<i>To order please specify pattern number including:</i>	Product on this page will accept woodgrain laminate where laminate is currently an option.
<b>R</b> Reff Profiles	1. Top thickness	Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.
<b>R</b> Rectangular	2. Width	<b>Wood grain laminate pattern will not align from top to top.</b>  Worksurface stiffeners are recommended to provide additional support for open spans greater than 48" w.
<b>A</b> 1 1/4" thick	3. Depth	
<b>72</b> 72" wide	4. Finish	All tops on this page are without grommets or drillings. The intended use of these products is to provide conference room table options.
<b>30</b> 30" deep	1. <i>Thickness options:</i> A = 1 1/4"	Top to top brackets included.
<b>006B</b> Medium cherry	2. <i>Top Finish</i>	Tops have no radius on edges that adjoin.
<b>()</b> Edge Finish (L)	3. <i>Edge finish:</i> Laminate (Edge options are available on laminate tops only.)	See table base matrix in Planning Guide on Exchange.
	*Square tops in two pieces.	

Conference 1 1/4"  
Round and racetrack

description	w	d	pattern no.	L, Option A	M/V!	V2	V3
 Racetrack top 1 piece	72"	30"	RTA7230-()	\$1,727.	\$1,841.	\$2,111.	\$2,856.
	84"	30"	RTA8430-()	1,922.	2,048.	2,355.	3,177.
	96"	30"	RTA9630-()	2,136.	2,279.	2,621.	3,538.
	72"	36"	RTA7236-()	1,972.	2,099.	2,412.	3,255.
	84"	36"	RTA8436-()	2,212.	2,361.	2,712.	3,661.
	96"	36"	RTA9636-()	2,454.	2,616.	3,012.	4,064.
	84"	42"	RTA8442-()	2,689.	2,870.	3,300.	4,457.
	96"	42"	RTA9642-()	3,018.	3,215.	3,693.	4,991.
	96"	48"	RTA9648-()	3,307.	3,522.	4,051.	5,468.
 Racetrack top 2 piece	120"	36"	RTA12036-()	3,166.	3,381.	3,891.	5,248.
	120"	42"	RTA12042-()	3,422.	3,643.	4,193.	5,661.
	144"	42"	RTA14442-()	3,773.	4,018.	4,625.	6,236.
	120"	48"	RTA12048-()	3,634.	3,876.	4,457.	6,018.
	144"	48"	RTA14448-()	3,866.	4,123.	4,736.	6,393.
 Racetrack top 3 piece	168"	42"	RTA16842-()	4,729.	5,038.	5,797.	7,824.
	192"	42"	RTA19242-()	5,079.	5,412.	6,230.	8,410.
	168"	48"	RTA16848-()	5,062.	5,391.	6,199.	8,369.
	192"	48"	RTA19248-()	5,288.	5,640.	6,483.	8,751.
 Round tops	-	36"	RTA3636-()	970.	1,035.	1,187.	1,603.
	-	42"	RTA4242-()	1,130.	1,197.	1,377.	1,860.
	-	48"	RTA4848-()	1,856.	1,975.	2,270.	3,068.
	*	60"	RTA6060-()	2,904.	3,096.	3,562.	4,810.
	*	72"	RTA7272-()	3,593.	3,828.	4,410.	5,957.
							

Order Code	Specification Information	Application Notes
Example: <b>RTA72302</b>	<i>To order please specify pattern number including:</i>	Product on this page will accept woodgrain laminate where laminate is currently an option.
<b>R</b> Reff Profiles	1. Top thickness	<b>Wood grain laminate pattern will not align from top to top.</b>
<b>R</b> Round	2. Width	
<b>A</b> 1 1/4" thick	3. Depth	Top to top brackets included with multiple piece conference tops only.
<b>72</b> 72" wide	4. Finish	See table base matrix in Planning Guide, on Exchange.
<b>30</b> 30" deep	1. <i>Thickness options:</i> A = 1 1/4"	Tops have no radius on edges that adjoin.
<b>006B</b> Medium cherry	2. <i>Top finish</i>	
<b>()</b> Edge Finish (L)	3. <i>Edge finish:</i> Laminate (Edge options are available on laminate tops only.)	
	*Round tops in two pieces.	

All tops on this page are without grommets or drillings. The intended use of these products is to provide conference room table options.

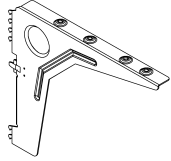
Actual widths of worksurface are 1/16" less than nominal dimension. Actual depth is 1/8" less than nominal dimension.

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

# Top support components

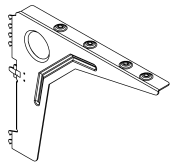
## Bracketry

description	d	pattern no.	P1 & black only	P2	P3
Cantilever bracket, panel hung	18"	<b>RBC18 (L/R)</b>	\$145.	\$164.	\$169.
	24"	<b>RBC24 (L/R)</b>	163.	176.	184.



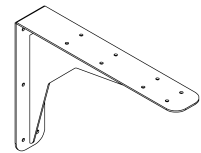
Specify paint finish  
 18" for 20" and 24"d tops  
 24" for 30" and 36"d tops  
 Ships with wood screws for fastening to underside of worksurface into pilot hole location.

Cantilever bracket, panel hung for cascade edge worksurface	18"	<b>ASBC18 (L/R)</b>	158.	169.	174.
	24"	<b>ASBC24 (L/R)</b>	174.	188.	195.



Specify paint finish  
 18" for 24"d tops  
 24" for 30" d tops  
 Ships with wood screws (use with AutoStrada, Dividends Horizon and Cascade worksurfaces)

Mid-span cantilever bracket, free standing	17"	<b>RMSCB ( )</b>	122.	141.	147.
--	-----	------------------	------	------	------



### Order Code

Example: <b>RMSCB</b>	
<b>R</b>	Reff Profiles
<b>MS</b>	Mid Span
<b>CB</b>	Cantilever Bracket
<b>( )</b>	Finish

L brackets may be used in off module applications for L bases, T bases and half depth end panels.

### Specification Information

*To order please specify pattern number including:*

1. Finish - ( ) - Painted Finish

When planning with Reff overheads half depth and panel may be required for additional support. Refer to the Planning Guide on Exchange.

### Application Notes

For wood tops black bracketry is recommended.

Utility bracket for use in securing free end of modesty on D and P tops when a return panel is not used or for T-bases in off module application.


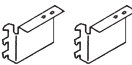


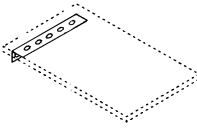

**Knoll takes no responsibility for the installation or security of tops to the wall.**

Cantilever should be specified with top to top brackets.

Cantilevers can be used for corner worksurfaces or to join two adjacent straight worksurfaces together.

# Top support components

## Bracketry

description	d	pattern no.	P1& black only	P2	P3
Corner top corner bracket 		<b>RBCC</b>	\$31.		
	Black only				
Side hung support bracket 		<b>RBCCP (Pair)</b>	66.	72.	74.
	Specify paint finish pair includes one each left and right hand bracket image depicts two left hand brackets				
Panel to pedestal bracket 		<b>RBPP (L/R)</b>	11.		
	Black only				
Top to top bracket 	6" x 1"	<b>RBFP (Pair)</b>	6.		
	Black only				
Wall hung support bracket 	20"	<b>RSBWH20</b>	70.	74.	79.
	24"	<b>RSBWH24</b>	72.	80.	84.
	30"	<b>RSBWH30</b>	79.	86.	90.
	36"	<b>RSBWH36</b>	87.	97.	102.
	42"	<b>RSBWH42</b>	93.	102.	106.
	48"	<b>RSBWH48</b>	114.	123.	131.
	Specify paint finish				
Z-bracket for bridge applications 		<b>RBZ (A/B) (Pair)</b>	54.		
	Black only				

### Order Code

Example: <b>RMSCB</b>	
<b>R</b>	Reff Profiles
<b>MS</b>	Mid Span
<b>CB</b>	Cantilever Bracket
<b>( )</b>	Finish

L brackets may be used in off module applications for L bases, T bases and half depth end panels.

### Specification Information

*To order please specify pattern number including:*

1. Finish - ( ) - Painted Finish

When planning with Reff overheads half depth and panel may be required for additional support. Refer to the Planning Guide on Exchange.

### Application Notes

For wood tops black bracketry is recommended.

Utility bracket for use in securing free end of modesty on D and P tops when a return panel is not used or for T-bases in off module application.

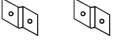


**Knoll takes no responsibility for the installation or security of tops to the wall.**

Cantilever should be specified with top to top brackets.

Cantilevers can be used for corner worksurfaces or to join two adjacent straight worksurfaces together.

# Top support components

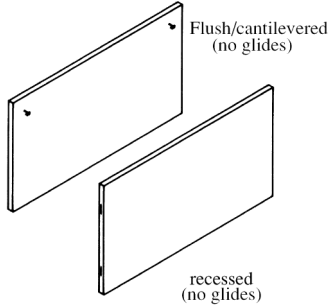
## Bracketry

description	d	pattern no.	P1& black only	P2	P3
Modesty panel offset bracket Required to join modesty panel to end panel of adjacent top assembly - order separately.		<b>RBPR (Pair)</b>	\$10.	\$11.	\$13.
		Specify paint finish			
					
Panel to storage tower bracket Used to attach office tower to panels.		<b>RBPS (L/R)</b>	15.	16.	18.
		Specify paint finish			
Utility bracket		<b>RUTB</b>	15.		
		Black only			
L Bracket for off-module applications		<b>R113B</b>	6.		
		One by one by three bracket			
Worksurface to cabinet bracket for 24" worksurface		<b>RBWC24</b>	88.	n/a	n/a
		bracket can be used with 20" and 24" worksurfaces			
Worksurface to cabinet bracket for 30" worksurface		<b>RBWC30</b>	97.	n/a	n/a
		bracket can be used with 30" and 36" worksurfaces			

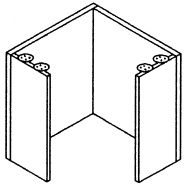
Order Code	Specification Information	Application Notes
Example: <b>RMSCB</b>	<i>To order please specify pattern number including:</i>	For wood tops black bracketry is recommended.
<b>R</b> Reff Profiles	1. Finish - ( ) - Painted Finish	Utility bracket for use in securing free end of modesty on D and P tops when a return panel is not used or for T-bases in off module application.
<b>MS</b> Mid Span	When planning with Reff overheads half depth and panel may be required for additional support. Refer to the Planning Guide on Exchange.	Cantilever should be specified with top to top brackets.
<b>CB</b> Cantilever Bracket		Cantilevers can be used for corner worksurfaces or to join two adjacent straight worksurfaces together.
<b>( )</b> Finish		
L brackets may be used in off module applications for L bases, T bases and half depth end panels.		<b>Knoll takes no responsibility for the installation or security of tops to the wall.</b>

Top support components  
26 1/2 high planning  
Modesty panels

description	d	w	h	pattern no.	L	V1	V2	V3
Modesty panels with hardware. <sup>15</sup> / <sub>16</sub> " actual thickness	24"	1"	26 1/2"	<b>RB24(M/H)(F/R)(H/V)-(-)</b>	\$244.	\$356.	\$399.	\$525.
	30"	1"	26 1/2"	<b>RB30(M/H)(F/R)(H/V)-(-)</b>	440.	635.	719.	947.
	36"	1"	26 1/2"	<b>RB36(M/H)(F/R)(H/V)-(-)</b>	487.	697.	786.	1,036.
	42"	1"	26 1/2"	<b>RB42(M/H)(F/R)(H/V)-(-)</b>	523.	761.	853.	1,123.
	48"	1"	26 1/2"	<b>RB48(M/H)(F/R)(H/V)-(-)</b>	589.	853.	963.	1,266.
	54"	1"	26 1/2"	<b>RB54(M/H)(F/R)(H/V)-(-)</b>	616.	897.	1,007.	1,328.
	60"	1"	26 1/2"	<b>RB60(M/H)(F/R)(H/V)-(-)</b>	641.	922.	1,038.	1,370.
	66"	1"	26 1/2"	<b>RB66(M/H)(F/R)-(-)</b>	665.	964.	1,089.	1,435.
	72"	1"	26 1/2"	<b>RB72(M/H)(F/R)-(-)</b>	732.	1,059.	1,195.	1,575.
	78"	1"	26 1/2"	<b>RB78(M/H)(F/R)-(-)</b>	781.	1,126.	1,276.	1,683.
	84"	1"	26 1/2"	<b>RB84(M/H)(F/R)-(-)</b>	826.	1,197.	1,346.	1,773.
	90"	1"	26 1/2"	<b>RB90(M/H)(F/R)-(-)</b>	873.	1,270.	1,425.	1,878.
	96"	1"	26 1/2"	<b>RB96(M/H)(F/R)-(-)</b>	899.	1,298.	1,462.	1,923.



description	d	w	h	pattern no.	L	V1	V2	V3
Support for corner worksurfaces. All hardware included.	36"	36"	26 1/2"	<b>RB3636-(-)</b>	1,586.	2,421.	2,731.	3,601.
	36"	42"	26 1/2"	<b>RB3642-(-)</b>	1,621.	2,485.	2,805.	3,692.
	36"	48"	26 1/2"	<b>RB3648-(-)</b>	1,691.	2,583.	2,902.	3,824.
	42"	36"	26 1/2"	<b>RB4236-(-)</b>	1,621.	2,485.	2,805.	3,692.
	42"	42"	26 1/2"	<b>RB4242-(-)</b>	1,660.	2,545.	2,877.	3,790.
	42"	48"	26 1/2"	<b>RB4248-(-)</b>	1,732.	2,639.	2,978.	3,921.
	48"	36"	26 1/2"	<b>RB4836-(-)</b>	1,691.	2,583.	2,902.	3,824.
	48"	42"	26 1/2"	<b>RB4842-(-)</b>	1,732.	2,639.	2,978.	3,921.
	48"	48"	26 1/2"	<b>RB4848-(-)</b>	1,794.	2,735.	3,105.	4,087.

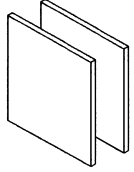


ships with glides

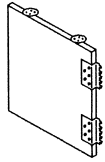
Order Code	Specification Information	Application Notes
Example: <b>RB24MFHL</b>	<i>To order please specify pattern number including:</i>	Product on this page will accept wood grain laminate where laminate is currently an option.
<b>R</b> Reff Profiles	1. <i>Modesty type</i>	Modesties 60" wide or less, in wood grain laminate, are available in both horizontal and vertical grain direction.
<b>B</b> Back panel	2. <i>Modesty placement</i>	For vertical surfaces greater than 60" wide, the grain direction is only horizontal.
<b>24</b> 48" panel dimension	3. <i>Finish</i>	Modesty panels and end panels come with all hardware necessary to attach to tops and each other to build freestanding desks. To join tops to tops or bridge assemblies to desk, hardware must be ordered.
<b>M</b> Full height modesty	1. <i>Modesty type:</i>	Modesty support for corner worksurface includes end panels 12"D to support in free standing applications.
<b>F</b> Flush modesty placement	M = Standard height (26 1/2"H)	
<b>H</b> Horizontal Grain Direction in Wood grain laminate	H = Half height	
<b>114</b> Folkstone grey	2. <i>Modesty placement:</i>	
	F = Flush, cantilevered	
	R = Recessed	

Top support components  
26 1/2 high planning  
End panels

description	d	w	h	pattern no.	L	V1	V2	V3
Endpanels for recessed modesty worksurfaces (sold in pairs). All hardware included.	30"	1"	26 1/2"	<b>RE30-( )</b>	\$750.	\$1,256.	\$1,419.	\$1,867.
	36"	1"	26 1/2"	<b>RE36-( )</b>	792.	1,316.	1,482.	1,954.

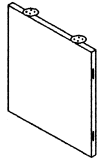


Panel end panels. All hardware included.	13"	1"	26 1/2"	<b>RSE1(L/R)-( )</b>	286.	511.	580.	763.
	16"	1"	26 1/2"	<b>RSE2(L/R)-( )</b>	308.	547.	616.	810.
	20"	1"	26 1/2"	<b>RSE3(L/R)-( )</b>	332.	572.	645.	848.
	24"	1"	26 1/2"	<b>RSE4(L/R)-( )</b>	350.	599.	678.	890.
	30"	1"	26 1/2"	<b>RSE5(L/R)-( )</b>	371.	632.	709.	938.
	36"	1"	26 1/2"	<b>RSE6(L/R)-( )</b>	396.	657.	743.	980.



left hand shown

Endpanels, for use in building flush or cantilevered worksurfaces. All hardware included. 1 1/16" actual thickness	12"	1"	26 1/2"	<b>RE12F-( ) Half depth end panel</b>	286.	511.	580.	763.
	15"	1"	26 1/2"	<b>RE15F-( ) Half depth end panel</b>	308.	547.	616.	810.
	19"	1"	26 1/2"	<b>RE19F-( )</b>	332.	572.	645.	848.
	23"	1"	26 1/2"	<b>RE23F-( )</b>	350.	599.	678.	890.
	29"	1"	26 1/2"	<b>RE29F-( )</b>	371.	632.	709.	938.







Order Code	Specification Information	Application Notes	
Example: <b>RSE1(L)114</b>	<p>To order please specify pattern number including:</p> <p>1. Finish</p>	<p>Product on this page will accept woodgrain laminate where laminate is currently an option.</p> <p>Modesty panels and end panels come with all hardware necessary to attach to tops and each other to build freestanding desks. To join tops to tops or bridge assemblies to desk, hardware must be ordered.</p> <p>Modesty support for corner worksurface includes end panels 12"D to support in free standing applications.</p>	
<b>R</b> Reff Profiles			Modesty panel lengths are nominal - length changes on option selected.
<b>SE</b> End panel			Glides ship with all supports on this page except the recessed modesty panel.
<b>1</b> 13" deep			Please see Planning Guide for freestanding planning instruction.
<b>L</b> Left hand			
<b>114</b> Folkstone grey			



# Top support components

## *Painted or Plated Legs 26 1/2" high planning*

description	dia.	w	h	d	pattern no.	P1	P2	P3	P4
T-Leg, plain tube style 	-		26 1/2"	20"	<b>RCB20T-()()</b>	\$743.	\$819.	\$853.	\$1,005.
	-		26 1/2"	24"	<b>RCB24T-()()</b>	761.	834.	879.	1,023.
	-		26 1/2"	30"	<b>RCB30T-()()</b>	834.	919.	966.	1,099.
	-		26 1/2"	40"	<b>RCB40T-()()</b>	885.	971.	1,024.	1,146.
Ships with wood screws for fastening to underside of worksurface into pilot hole location. Painted and PD and PU plated finish options.									
Set of four column legs (3" dia.) with casters with triangular plates 	3"		26 1/2"	-	<b>RSCC4()</b>	2,541.	2,795.	2,936.	3,599.
Painted, PD and PU plated finish options.									
Set of 4 Column legs 	2 1/2"		26 1/2"		<b>RSC254</b>	1,634.	1,794.	1,885.	2,940.
	3"		26 1/2"		<b>RSC304</b>	1,744.	1,921.	2,016.	3,071.
Round Column Leg 	3"		26 1/2"		<b>RSC3</b>	556.	612.	643.	807.
	4"		26 1/2"		<b>RSCL4</b>	679.	732.	764.	926.
Painted , PD and PU plated finish options									

### Order Code

Example: <b>RSC</b>
<b>R</b> Reff Profiles
<b>S</b> Support
<b>C</b> Cylinder

The base matrix for T-Leg (tube style) is;  
 20" T-Leg is used with 24"d top  
 24" T-Leg is used with 30"d top  
 30" T-Leg is used with 36"d top  
 40" and 42" T-Leg is used with 48"d top

### Specification Information

To order please specify pattern number including:  
 1. Finish type, where applicable  
 2. Finish

Finish type options:  
 P = Paint (P1, P2, P3)

For all other Top to Base matrix, please refer to the Reff planning guide on Exchange.

### Application Notes

Column legs and T-legs are not available in plated finishes.

All bases include 1 1/2" leveller.




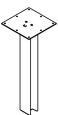
Only the plain cylinder and tube legs can be ordered in plated and painted finishes.

Castors are black, swivel type. Ships with 2 locking and 2 non-locking type.

Individual Round Column Leg is intended for peninsula applications where end opposite the leg is rigidly supported.

# Top support components

## *Painted or Anodized Legs 26 1/2" high planning*

description	h	pattern no.	P1	P2	P3	P4
L-Leg (Pair) 	26 1/2"	<b>RPL1( )</b>	\$855.	\$940.	\$988.	\$1,205.
Reverse L-Leg (Pair) 	26 1/2"	<b>RPRL1( )</b>	855.	940.	988.	1,205.
Soft Rectangular Leg (Pair) 	26 1/2"	<b>RPS1( )</b>	969.	1,067.	1,120.	1,319.
Wide Flange Leg (Single) 28 3/8" 	26 1/2"	<b>RPWFL26( )</b>	934.	1,037.	1,104.	1,692.

### Order Code

Example: <b>RPL1 ( )</b>	
<b>RP</b>	Reff Profiles
<b>L</b>	Leg
<b>1</b>	26 1/2"h
<b>AN</b>	Leg finish

RL = Reverse Leg  
S = Soft Rectangular Leg

### Specification Information

*To order please specify pattern number including:*

1. Finish: Painted or Anodized (AA, AP, AU)

### Application Notes

Legs are sold in pairs. These legs include 1" leveller. Products on this page are 26 1/2"h.

Products should not be mixed with 28 3/8"h components. For "L", "Reverse L" and "Soft Rectangular" Legs, same criteria applies as the column legs.

All legs, excluding "Wide Flange Legs" are sold in pairs.





These legs (excluding the Wide flange legs) include 1" leveller allowing 3/4" adjustability.

Wide Flange legs have 2" leg height adjustability at the top of the leg to the worksurface connection.

Wide Flange legs are for use with Peninsula applications only.

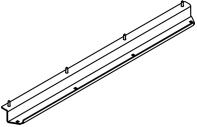
# Top support components

## Laminate or Wood Bases 26 1/2" high planning

description	dia.	w	h	d	pattern no.	L	V1	V2	V3
 Drum base	14"		26 1/2"	–	<b>RSD1427-()()</b>	n/a	\$2,307.	\$2,604.	\$3,226.
	18"		26 1/2"	–	<b>RSD1827-()()</b>	n/a	2,507.	2,826.	3,505.
	20"		26 1/2"	–	<b>RSD2027-()()</b>	n/a	2,590.	2,917.	3,613.
	24"		26 1/2"	–	<b>RSD2427-()()</b>	n/a	3,104.	3,499.	4,333.
	30"		26 1/2"	–	<b>RSD3027-()()</b>	n/a	3,467.	3,905.	4,835.
	36"		26 1/2"	–	<b>RSD3627-()()</b>	n/a	3,828.	4,313.	5,342.
 Drum base with hinged Access door	20"		26 1/2"	–	<b>RSHA2027-()()</b>	n/a	4,134.	4,418.	4,953.
	24"		26 1/2"	–	<b>RSHA2427-()()</b>	n/a	4,628.	4,976.	5,645.
	30"		26 1/2"	–	<b>RSHA3027-()()</b>	n/a	4,979.	5,365.	6,128.
	36"		26 1/2"	–	<b>RSHA3627-()()</b>	n/a	5,500.	5,928.	6,770.
 T-base (hardware included)*	20"	26 1/2"	12"		<b>RST1-()</b>	717.	837.	957.	1,189.
	24"	26 1/2"	12"		<b>RST2-()</b>	766.	901.	1,014.	1,256.
	30"	26 1/2"	12"		<b>RST3-()</b>	903.	1,041.	1,184.	1,468.
	36"	26 1/2"	12"		<b>RST4-()</b>	1,024.	1,196.	1,347.	1,669.
	42"	26 1/2"	12"		<b>RST5-()</b>	1,137.	1,331.	1,506.	1,871.
	48"	26 1/2"	12"		<b>RST6-()</b>	1,267.	1,470.	1,665.	2,062.
 L-base (hardware included), non-handed*	12"	26 1/2"	12"		<b>RSL12-()</b>	717.	837.	957.	1,189.
	15"	26 1/2"	12"		<b>RSL15-()</b>	731.	855.	967.	1,196.
	20"	26 1/2"	12"		<b>RSL20-()</b>	766.	884.	1,002.	1,240.
	24"	26 1/2"	12"		<b>RSL24-()</b>	781.	901.	1,014.	1,256.
	30"	26 1/2"	12"		<b>RSL30-()</b>	903.	1,041.	1,184.	1,468.
	36"	26 1/2"	12"		<b>RSL36-()</b>	1,024.	1,196.	1,347.	1,669.
	42"	26 1/2"	12"		<b>RSL42-()</b>	1,137.	1,331.	1,506.	1,871.
	48"	26 1/2"	12"		<b>RSL48-()</b>	1,267.	1,470.	1,665.	2,062.

Order Code	Specification Information	Application Notes
Example: <b>RSD1427</b>	<i>To order please specify pattern number including:</i> 1. Finish	Refer to Planning Guide on Exchange for top-base.  All bases include 1 1/2" leveller.  Product on this page will accept woodgrain laminate where laminate is currently an option.
<b>R</b> Reff Profiles		
<b>S</b> Support		
<b>D</b> Drum base, HA = Hinged with Access door		
<b>14</b> Diameter		
<b>27</b> Height		
<b>006B</b> Finish		

Order Code	Specification Information	Application Notes
Example: <b>RSD1427</b>	<i>To order please specify pattern number including:</i> 1. Finish	Refer to Planning Guide on Exchange for top-base.  All bases include 1 1/2" leveller.  Product on this page will accept woodgrain laminate where laminate is currently an option.
<b>R</b> Reff Profiles		
<b>S</b> Support		
<b>D</b> Drum base, HA = Hinged with Access door		
<b>14</b> Diameter		
<b>27</b> Height		
<b>006B</b> Finish		

description	type	width	depth	height	pattern number	list
Stiffener for worksurface, full depths 	36"	20"	1 1/2"	1"	<b>AWM1 S36</b>	\$91.
	42"	26"	1 1/2"	1"	<b>AWM1 S42</b>	98.
	48"	32"	1 1/2"	1"	<b>AWM1 S48</b>	100.
	60"	44"	1 1/2"	1"	<b>AWM1 S60</b>	102.
	66"	50"	1 1/2"	1"	<b>AWM1 S66</b>	107.
	72"	56"	1 1/2"	1"	<b>AWM1 S72</b>	112.
	78"	62"	1 1/2"	1"	<b>AWM1 S78</b>	118.
	84"	68"	1 1/2"	1"	<b>AWM1 S84</b>	120.

**Order Code**

Example: <b>AWM1 S36</b>
<b>AWM1</b> Stiffener
<b>S</b> Straight
<b>36</b> Application

**Specification Information**

Stiffeners are black painted finish.

**Application Notes**

AutoStrada worksurfaces require stiffeners when the span between structural supports exceeds 60". Stiffener also serves as horizontal cable manager.

Stiffener corresponds in width to straight or corner worksurface back edge. Specify 12" less wide stiffener to mount adjacent to floor standing pedestal.

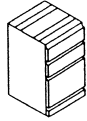
For 90" application span, use AWM1-S84 stiffener.

# Pedestals, 26 1/2" planning

## BBF/FF

### Metal interiors

description	w	d	h	pattern no.	metal interiors				metal interiors		
					L	L/V1	L/V2	L/V3	V1	V2	V3
Pedestal with box box file configuration	16"	19"	26 1/2"	RP211J-( ) ( ) L	\$1,885.	\$2,017.	\$2,083.	\$2,150.	\$2,259.	\$2,495.	\$3,224.
	16"	23"	26 1/2"	RP212J-( ) ( ) L	1,965.	2,106.	2,176.	2,247.	2,366.	2,611.	3,376.
	16"	29"	26 1/2"	RP213J-( ) ( ) L	2,048.	2,195.	2,267.	2,341.	2,460.	2,717.	3,515.



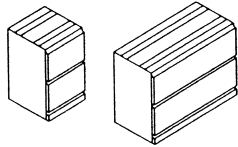
Flushed base shown

\*Pencil tray not included

\*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).

\*3 Counter weights required per pedestal.

description	w	d	h	pattern no.	metal interiors				metal interiors		
					L	L/V1	L/V2	L/V3	V1	V2	V3
Pedestal with file file configuration	16"	19"	26 1/2"	RP211K-( ) ( ) L	1,725.	1,850.	1,909.	1,973.	2,077.	2,292.	2,978.
	16"	23"	26 1/2"	RP212K-( ) ( ) L	1,848.	1,979.	2,046.	2,112.	2,223.	2,458.	3,190.
	16"	29"	26 1/2"	RP213K-( ) ( ) L	1,967.	2,106.	2,176.	2,246.	2,363.	2,616.	3,392.
	30"	19"	26 1/2"	RP231K-( ) ( ) L	1,971.	2,112.	2,187.	2,256.	2,377.	2,625.	3,408.
	30"	23"	26 1/2"	RP232K-( ) ( ) L	2,078.	2,225.	2,302.	2,378.	2,505.	2,762.	3,583.
	36"	19"	26 1/2"	RP261K-( ) ( ) L	2,104.	2,255.	2,331.	2,406.	2,533.	2,798.	3,630.
	36"	23"	26 1/2"	RP262K-( ) ( ) L	2,205.	2,362.	2,442.	2,521.	2,654.	2,935.	3,807.



\*Pencil tray not included

\*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).

\*3 Counter weights required per pedestal.

#### Order Code

Example:	RPB211J
R	Reff Profiles
PB	Pedestal with back
2	26 1/2"H
1	16" wide
1	20" deep
J	Box box file config.
114	Case finish
114	Front finish
M	Metal interior option
T	Pull option
111	Pull finish
L	Lock option
B	Lock finish

Product on this page **Excluding J-pull option** and any vertical surface over 48", will accept wood grain laminate, where laminate is currently an option.

#### Specification Information

To order please specify pattern number including:

- Case finish  
Wood or Laminate
- Front finish  
Wood or Laminate
- Interior Option  
M=Metal
- Pull option:  
B=No pull, No drilling  
Customer's own pull.  
C=C-pull (available in Nickel finish only)  
D=metal D-pull  
F=Bar pull (1 pull per door set)  
H=Outline pull  
J=routed J-pull (finish matches case)  
N=No pull, touch latch  
R=Cylinder pull  
S=S-pull (stainless steel finish only)  
T=Tab pull (1 pull per door set)
- Pull finish=Painted or Plated
- Lock option  
L=Lock hole drilled  
N=No lock drilling  
Drawers are always drilled for locks. Not optional.
- Lock finish  
B=Black  
S=Matte Silver

\*If case is Laminate, the front can be laminate or wood.  
\*If case is Wood, the front can only be wood.

**Keying instructions must accompany all orders, refer to page 249 . Pedestals do not come with lock included.** Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking pedestal on this page counts for one lock core.

Pencil trays not included in pedestals with metal interiors.

Pencil tray to be ordered separately; see page 215.

Finished back must be ordered separately to achieve full depth without a modesty. (page 167)

#### Application Notes

**It is NOT advisable to mix 28 3/8" desk height products with 26 1/2" standard height products. 26 1/2" high components with 1 1/4" thick tops, achieve overall desk height of 27 2/32"h.**

File drawers include file bars for front to back and side to side filing.

File drawers do not support bottom loading.

Each pedestal may require 3 counterweights when used in unsecured fashion. (ie. Freestanding)

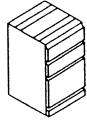
1 counterweight = 10 lbs.

Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

BBF/FF

Metal interiors and wood backs

description	w	d	h	pattern no.	metal interiors				metal interiors V1	metal interiors V2	metal interiors V3
					L	L/V1	L/V2	L/V3			
Pedestal with box box file configuration	16"	20"	26 1/2"	<b>RPB211J</b> ( ) ( ) ( ) L	\$2,092.	\$2,242.	\$2,317.	\$2,391.	\$2,513.	\$2,785.	\$3,600.
	16"	24"	26 1/2"	<b>RPB212J</b> ( ) ( ) ( ) L	2,175.	2,333.	2,411.	2,492.	2,620.	2,893.	3,740.
	16"	30"	26 1/2"	<b>RPB213J</b> ( ) ( ) ( ) L	2,262.	2,425.	2,506.	2,586.	2,720.	3,003.	3,892.



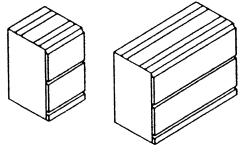
Flushed base shown

\*Pencil Tray not included

\*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).

\*3 counterweights per pedestal.

Pedestal with file file configuration	16"	20"	26 1/2"	<b>RPB211K</b> ( ) ( ) ( ) L	1,935.	2,077.	2,148.	2,215.	2,330.	2,583.	3,350.
	16"	24"	26 1/2"	<b>RPB212K</b> ( ) ( ) ( ) L	2,062.	2,209.	2,284.	2,356.	2,480.	2,751.	3,563.
	16"	30"	26 1/2"	<b>RPB213K</b> ( ) ( ) ( ) L	2,185.	2,339.	2,414.	2,496.	2,623.	2,902.	3,765.
	30"	20"	26 1/2"	<b>RPB231K</b> ( ) ( ) ( ) L	2,397.	2,569.	2,656.	2,745.	2,888.	3,185.	4,138.
	30"	24"	26 1/2"	<b>RPB232K</b> ( ) ( ) ( ) L	2,504.	2,684.	2,772.	2,863.	3,012.	3,324.	4,313.
	36"	20"	26 1/2"	<b>RPB261K</b> ( ) ( ) ( ) L	2,603.	2,794.	2,889.	2,981.	3,140.	3,467.	4,500.
	36"	24"	26 1/2"	<b>RPB262K</b> ( ) ( ) ( ) L	2,712.	2,905.	3,002.	3,102.	3,259.	3,604.	4,676.



\*Pencil Tray not included

\*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).

\*3 counterweights per pedestal.

Order Code

Example:	<b>RPB211J</b>
<b>R</b>	Reff Profiles
<b>P</b>	Pedestal with back
<b>2</b>	26 1/2"H
<b>1</b>	16" wide
<b>1</b>	20" deep
<b>J</b>	Box box file config.
<b>114</b>	Case finish
<b>114</b>	Front finish
<b>M</b>	Interior option, Metal
<b>T</b>	Pull option
<b>111</b>	Pull finish
<b>L</b>	Lock option
<b>B</b>	Lock finish

Product on this page **Excluding J-pull option** and any vertical surface over 48", will accept wood grain laminate, where laminate is currently an option.

Specification Information

To order please specify pattern number including:

- Case finish  
Wood or Laminate
- Front finish  
Wood or Laminate
- Interior Option  
M=Metal
- Pull option:  
B=No pull, No drilling  
Customer's own pull.  
C=C-pull (available in Nickel finish only)  
D=metal D-pull  
F=Bar pull (1 pull per door set)  
H=Outline pull  
J=routed J-pull (finish matches case)  
N=No pull, touch latch  
R=Cylinder pull  
S=S-pull (stainless steel finish only)  
T=Tab pull (1 pull per door set)
- Pull finish=Painted or Plated
- Lock option  
L=Lock hole drilled  
N=No lock drilling  
Drawers are always drilled for locks. Not optional.
- Lock finish  
B=Black  
S=Matte Silver

\*If case is Laminate, the front can be laminate or wood.  
\*If case is Wood, the front can only be wood.

**Keying instructions must accompany all orders, refer to page 249 . Pedestals do not come with lock included.** Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking pedestal on this page counts for one lock core.

Pencil trays not included in pedestals with metal interiors.

Pencil tray to be ordered separately; see page 215.

Application Notes

**It is NOT advisable to mix 28 3/8" desk height products with 26 1/2" standard height products. 26 1/2" high components with 1 1/4" thick tops, achieve overall desk height of 27 2/32"h.**

File drawers include file bars for front to back and side to side filing.

File drawers do not support bottom loading.

Each pedestal may require 3 counterweights when used in unsecured fashion. (ie. Freestanding)

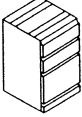
1 counterweight = 10 lbs.

Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

# Pedestals, 26 1/2" planning

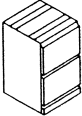
## BBF/FF

### Metal interiors legal width

description	w	d	h	pattern no.	metal interiors				metal interiors		
					L	L/V1	L/V2	L/V3	V1	V2	V3
 Pedestal with box box file configuration	19"	19"	26 1/2"	RP221J()()()	\$1,973.	\$2,113.	\$2,185.	\$2,255.	\$2,375.	\$2,617.	\$3,385.
	19"	23"	26 1/2"	RP222J()()()	2,064.	2,210.	2,286.	2,360.	2,483.	2,738.	3,543.
	19"	29"	26 1/2"	RP223J()()()	2,150.	2,301.	2,378.	2,454.	2,583.	2,852.	3,727.

Flushed base shown

\*Pencil tray not included  
 \*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).  
 \*3 counterweights per pedestal

 Pedestal with file file configuration	19"	19"	26 1/2"	RP221K()()()	1,811.	1,940.	2,007.	2,071.	2,178.	2,406.	3,126.
	19"	23"	26 1/2"	RP222K()()()	1,942.	2,080.	2,150.	2,219.	2,333.	2,583.	3,349.
	19"	29"	26 1/2"	RP223K()()()	2,067.	2,213.	2,286.	2,360.	2,483.	2,750.	3,561.

Flushed base shown

\*Pencil tray not included  
 \*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).  
 \*3 counterweights per pedestal

#### Order Code

Example:	RP221J
R	Reff Profiles
P	Pedestal
2	26 1/2"H
2	19" wide
1	19" deep
J	Box box file config.
114	Case finish
114	Front finish
M	Interior Option, Metal
T	Pull option
111	Pull finish
L	Lock option
B	Lock finish

Product on this page **Excluding J-pull option and any vertical surface over 48"**, will accept wood grain laminate, where laminate is currently an option.

#### Specification Information

- To order please specify pattern number including:
- Case finish  
Wood or Laminate
  - Front finish  
Wood or Laminate
  - Interior Option  
M=Metal
  - Pull option:  
B=No pull, No drilling  
Customer's own pull.  
C=C-pull (available in Nickel finish only)  
D=metal D-pull  
F=Bar pull (1 pull per door set)  
H=Outline pull  
J=routed J-pull (finish matches case)  
N=No pull, touch latch  
R=Cylinder pull  
S=S-pull (stainless steel finish only)  
T=Tab pull (1 pull per door set)
  - Pull finish=Painted or Plated
  - Lock option  
L=Lock hole drilled  
N=No lock drilling  
Drawers are always drilled for locks. Not optional.
  - Lock finish  
B=Black  
S=Matte Silver

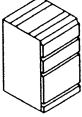
#### Application Notes

- \*If case is Laminate, the front can be laminate or wood.
- \*If case is Wood, the front can only be wood.
- Keying instructions must accompany all orders, refer to page 249 . Pedestals do not come with lock included.** Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking pedestal on this page counts for one lock core.
- Pencil trays not included in pedestals with metal interiors.
- Pencil tray to be ordered separately; see page 215.
- Finished back must be ordered separately to achieve full depth without a modesty. (page 167)
- It is NOT advisable to mix 28 1/8" desk height products with 26 1/2" standard height products. 26 1/2" high components with 1 1/4" thick tops, achieve overall desk height of 27 2/32"h.**
- File drawers include file bars for front to back and side to side filing.
- File drawers do not support bottom loading.
- Each pedestal may require 3 counterweights when used in unsecured fashion. (ie. Freestanding)
- 1 counterweight = 10 lbs.
- Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

# Pedestals, 26 1/2" planning

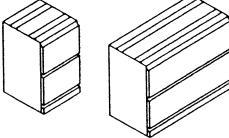
## BBF/FF

### Wood interior

description	w	d	h	pattern no.	wood interiors				wood	wood	wood
					L	L/V1	L/V2	L/V3	V1	V2	V3
 Pedestal with box box file configuration	16"	19"	26 1/2"	RP211J-( ) ( ) L	\$1,994.	\$2,138.	\$2,207.	\$2,278.	\$2,393.	\$2,645.	\$3,420.
	16"	23"	26 1/2"	RP212J-( ) ( ) L	2,217.	2,391.	2,456.	2,535.	2,666.	2,941.	3,805.
	16"	29"	26 1/2"	RP213J-( ) ( ) L	2,409.	2,585.	2,672.	2,758.	2,901.	3,200.	4,142.

\*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).  
3 counterweights per pedestal.

Flushed base shown

description	w	d	h	pattern no.	wood interiors				wood	wood	wood
					L	L/V1	L/V2	L/V3	V1	V2	V3
 Pedestal with file file configuration	16"	19"	26 1/2"	RP211K-( ) ( ) L	1,827.	1,957.	2,022.	2,087.	2,196.	2,426.	3,153.
	16"	23"	26 1/2"	RP212K-( ) ( ) L	2,153.	2,308.	2,388.	2,464.	2,591.	2,862.	3,711.
	16"	29"	26 1/2"	RP213K-( ) ( ) L	2,349.	2,518.	2,603.	2,688.	2,826.	3,123.	4,061.
	30"	19"	26 1/2"	RP231K-( ) ( ) L	2,361.	2,530.	2,617.	2,702.	2,842.	3,138.	4,075.
	30"	23"	26 1/2"	RP232K-( ) ( ) L	2,773.	2,975.	3,073.	3,173.	3,341.	3,683.	4,780.
	36"	19"	26 1/2"	RP261K-( ) ( ) L	2,917.	3,127.	3,230.	3,337.	3,510.	3,882.	5,041.
	36"	23"	26 1/2"	RP262K-( ) ( ) L	3,400.	3,644.	3,765.	3,891.	4,094.	4,529.	5,873.

\*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).  
3 counterweights per pedestal.

Order Code	Specification Information
Example: <b>RP211J</b>	
<b>R</b>	Reff Profiles
<b>P</b>	Pedestal
<b>2</b>	26 1/2"H
<b>1</b>	16" wide
<b>1</b>	19" deep
<b>J</b>	Box box file config.
<b>114</b>	Case finish
<b>114</b>	Front finish
<b>W</b>	Interior option, Wood
<b>T</b>	Pull option
<b>111</b>	Pull finish
<b>L</b>	Lock option
<b>B</b>	Lock finish

- To order please specify pattern number including:*
- Case finish  
Wood or Laminate
  - Front finish  
Wood or Laminate
  - Interior Option  
W=Wood
  - Pull option:  
B=No pull, No drilling  
Customer's own pull.  
C=C-pull (available in Nickel finish only)  
D=metal D-pull  
F=Bar pull (1 pull per door set)  
H=Outline pull  
J=routed J-pull (finish matches case)  
N=No pull, touch latch  
R=Cylinder pull  
S=S-pull (stainless steel finish only)  
T=Tab pull (1 pull per door set)
  - Pull finish=Painted or Plated
  - Lock option  
L=Lock hole drilled  
N=No lock drilling  
Drawers are always drilled for locks. Not optional.
  - Lock finish  
B=Black  
S=Matte Silver

\*If case is Laminate, the front can be laminate or wood.  
\*If case is Wood, the front can only be wood.

**Keying instructions must accompany all orders, refer to page 249 . Pedestals do not come with lock included.** Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking pedestal on this page counts for one lock core.

Pencil trays included in pedestals with wood interiors.

Finished back must be ordered separately to achieve full depth without a modesty. (page 167)

**Application Notes**

**It is NOT advisable to mix 28 3/8" desk height products with 26 1/2" standard height products. 26 1/2" high components with 1 1/4" thick tops, achieve overall desk height of 27 2/32"h.**

File drawers include file bars for front to back and side to side filing.

File drawers do not support bottom loading.

Each pedestal may require 3 counterweights when used in unsecured fashion. (ie. Freestanding)

1 counterweight = 10 lbs.

Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

Product on this page **Excluding J-pull option and any vertical surface over 48"**, will accept wood grain laminate, where laminate is currently an option.

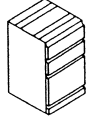


# Pedestals, 26 1/2" planning

## BBF/FF

### Wood interiors and wood backs

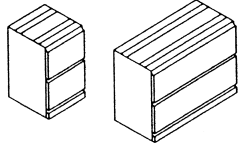
description	w	d	h	pattern no.	wood interiors				wood interiors V1	wood interiors V2	wood interiors V3
					L	L/V1	L/V2	L/V3			
Pedestal with box box file configuration	16"	20"	26 1/2"	<b>RPB211J</b> ( ) ( ) ( ) <b>L</b>	\$2,213.	\$2,369.	\$2,447.	\$2,523.	\$2,655.	\$2,931.	\$3,796.
	16"	24"	26 1/2"	<b>RPB212J</b> ( ) ( ) ( ) <b>L</b>	2,428.	2,604.	2,690.	2,778.	2,926.	3,230.	4,185.
	16"	30"	26 1/2"	<b>RPB213J</b> ( ) ( ) ( ) <b>L</b>	2,627.	2,814.	2,905.	2,999.	3,156.	3,481.	4,507.



Flushed base shown

\*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).  
 \*3 counterweights per pedestal.

description	w	d	h	pattern no.	wood interiors				wood interiors V1	wood interiors V2	wood interiors V3
					L	L/V1	L/V2	L/V3			
Pedestal with file file configuration	16"	20"	26 1/2"	<b>RPB211K</b> ( ) ( ) ( ) <b>L</b>	2,039.	2,185.	2,258.	2,331.	2,452.	2,712.	3,523.
	16"	24"	26 1/2"	<b>RPB212K</b> ( ) ( ) ( ) <b>L</b>	2,366.	2,536.	2,621.	2,708.	2,846.	3,154.	4,090.
	16"	30"	26 1/2"	<b>RPB213K</b> ( ) ( ) ( ) <b>L</b>	2,566.	2,751.	2,842.	2,936.	3,086.	3,415.	4,431.
	30"	20"	26 1/2"	<b>RPB231K</b> ( ) ( ) ( ) <b>L</b>	2,785.	2,988.	3,087.	3,190.	3,354.	3,706.	4,811.
	30"	24"	26 1/2"	<b>RPB232K</b> ( ) ( ) ( ) <b>L</b>	3,105.	3,373.	3,509.	3,642.	3,852.	4,244.	5,511.
	36"	20"	26 1/2"	<b>RPB261K</b> ( ) ( ) ( ) <b>L</b>	3,426.	3,670.	3,795.	3,915.	4,121.	4,552.	5,915.
	36"	24"	26 1/2"	<b>RPB262K</b> ( ) ( ) ( ) <b>L</b>	3,910.	4,192.	4,332.	4,474.	4,709.	5,200.	6,749.



\*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).  
 \*3 counterweights per pedestal.

#### Order Code

Example:	<b>RPB211J</b>
<b>R</b>	Reff Profiles
<b>PB</b>	Pedestal with back
<b>2</b>	26 1/2"H
<b>1</b>	16" wide
<b>1</b>	20" deep
<b>J</b>	Box box file config.
<b>114</b>	Case finish
<b>114</b>	Front finish
<b>W</b>	Interior option, Wood
<b>T</b>	Pull Option
<b>111</b>	Pull finish
<b>L</b>	Lock option
<b>B</b>	Lock finish

Product on this page **Excluding J-pull option and any vertical surface over 48"**, will accept wood grain laminate, where laminate is currently an option.

#### Specification Information

To order please specify pattern number including:

- Case finish  
Wood or Laminate
- Front finish  
Wood or Laminate
- Interior Option  
W=Wood
- Pull option:  
B=No pull, No drilling  
Customer's own pull.  
C=C-pull (available in Nickel finish only)  
D=metal D-pull  
F=Bar pull (1 pull per door set)  
H=Outline pull  
J=routed J-pull (finish matches case)  
N=No pull, touch latch  
R=Cylinder pull  
S=S-pull (stainless steel finish only)  
T=Tab pull (1 pull per door set)
- Pull finish=Painted or Plated
- Lock option  
L=Lock hole drilled  
N=No lock drilling  
Drawers are always drilled for locks. Not optional.
- Lock finish  
B=Black  
S=Matte Silver

\*If case is Laminate, the front can be laminate or wood.  
 \*If case is Wood, the front can only be wood.

**Keying instructions must accompany all orders, refer to page 249 . Pedestals do not come with lock included.** Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking pedestal on this page counts for one lock core.

Pencil tray included in pedestals with wood interiors.

#### Application Notes

**It is NOT advisable to mix 28 3/8" desk height products with 26 1/2" standard height products. 26 1/2" high components with 1 1/4" thick tops, achieve overall desk height of 27 2/32"h.**

File drawers include file bars for front to back and side to side filing.

File drawers do not support bottom loading.

Each pedestal may require 3 counterweights when used in unsecured fashion. (ie. Freestanding)

1 counterweight = 10 lbs.

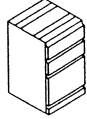
Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

# Pedestals, 26 1/2" planning

## BBF/FF

### Wood interiors legal width

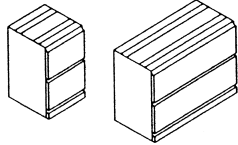
description	w	d	h	pattern no.	wood interiors				wood	wood	wood
					L	L/V1	L/V2	L/V3	interiors V1	interiors V2	interiors V3
Pedestal with box box file configuration	19"	19"	26 1/2"	RP221J( ) ( ) ( )	\$2,092.	\$2,242.	\$2,313.	\$2,389.	\$2,511.	\$2,772.	\$3,588.
	19"	23"	26 1/2"	RP222J( ) ( ) ( )	2,328.	2,495.	2,578.	2,660.	2,801.	3,086.	3,993.
	19"	29"	26 1/2"	RP223J( ) ( ) ( )	2,530.	2,712.	2,804.	2,894.	3,043.	3,360.	4,347.



Flushed base shown

\*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).  
\*3 counterweights per pedestal.

Pedestal with file file configuration	19"	19"	26 1/2"	RP221K( ) ( ) ( )	1,920.	2,054.	2,125.	2,193.	2,307.	2,546.	3,306.
	19"	23"	26 1/2"	RP222K( ) ( ) ( )	2,262.	2,426.	2,506.	2,588.	2,721.	3,001.	3,895.
	19"	29"	26 1/2"	RP223K( ) ( ) ( )	2,466.	2,644.	2,731.	2,821.	2,971.	3,282.	4,262.



\*Pedestals may require counterweights when used in unsecured fashion (i.e. freestanding).  
\*3 counterweights per pedestal.

#### Order Code

Example:	RP221J
R	Reff Profiles
P	Pedestal
2	26 1/2"H
2	19" wide
1	19" deep
J	Box box file config.
114	Case finish
114	Front Finish
W	Interior option, Wood
T	Pull option
111	Pull finish
L	Lock option
B	Lock finish

Product on this page **Excluding J-pull option and any vertical surface over 48"**, will accept wood grain laminate, where laminate is currently an option.

#### Specification Information

To order please specify pattern number including:

- Case finish  
Wood or Laminate
- Front finish  
Wood or Laminate
- Interior Option  
W=Wood
- Pull option:  
B=No pull, No drilling  
Customer's own pull.  
C=C-pull (available in Nickel finish only)  
D=metal D-pull  
F=Bar pull (1 pull per door set)  
H=Outline pull  
J=routed J-pull (finish matches case)  
N=No pull, touch latch  
R=Cylinder pull  
S=S-pull (stainless steel finish only)  
T=Tab pull (1 pull per door set)
- Pull finish=Painted or Plated
- Lock option  
L=Lock hole drilled  
N=No lock drilling  
Drawers are always drilled for locks. Not optional.
- Lock finish  
B=Black  
S=Matte Silver

\*If case is Laminate, the front can be laminate or wood.  
\*If case is Wood, the front can only be wood.

**Keying instructions must accompany all orders, refer to page 249 . Pedestals do not come with lock included.** Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking pedestal on this page counts for one lock core.

Pencil tray included in pedestals with wood interiors.

Finished back must be ordered separately to achieve full depth without a modesty. (page 167)

#### Application Notes

**It is NOT advisable to mix 28 3/8" desk height products with 26 1/2" standard height products. 26 1/2" high components with 1 1/4" thick tops, achieve overall desk height of 27 2/32"h.**

File drawers include file bars for front to back and side to side filing.

File drawers do not support bottom loading.

Each pedestal may require 3 counterweights when used in unsecured fashion. (ie. Freestanding)

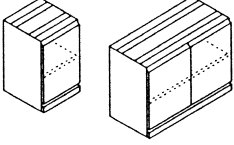
1 counterweight = 10 lbs.

Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

# Pedestals, 26 1/2" planning

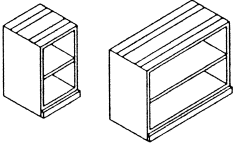
## Open / Hinge Door

### Metal interiors

description	w	d	h	pattern no.	metal interiors				metal	metal	metal
					L	L/V1	L/V2	L/V3	V1	V2	V3
Pedestal with hinge door configuration, includes one shelf 	16"	19"	26 1/2"	RP211L(L/R)-( ) ( ) ( )	\$1,514.	\$1,618.	\$1,675.	\$1,729.	\$1,819.	\$2,015.	\$2,609.
	16"	23"	26 1/2"	RP212L(L/R)-( ) ( ) ( )	1,837.	1,969.	2,035.	2,101.	2,208.	2,444.	3,170.
	16"	29"	26 1/2"	RP213L(L/R)-( ) ( ) ( )	2,104.	2,255.	2,331.	2,406.	2,533.	2,798.	3,630.
	30"	19"	26 1/2"	RP231L-( ) ( ) ( )	1,956.	2,093.	2,165.	2,236.	2,351.	2,595.	3,373.
	30"	23"	26 1/2"	RP232L-( ) ( ) ( )	2,284.	2,447.	2,530.	2,612.	2,750.	3,039.	3,946.
	36"	19"	26 1/2"	RP261L-( ) ( ) ( )	2,477.	2,656.	2,746.	2,835.	2,982.	3,297.	4,280.
	36"	23"	26 1/2"	RP262L-( ) ( ) ( )	2,895.	3,105.	3,210.	3,314.	3,487.	3,852.	5,004.

flushed base shown

\*Pencil tray not included  
 \*Inside height clearance top shelf 10", bottom shelf 10.5" when shelf located in center position.  
 Metal interior means shelf is metal

description	w	d	h	pattern no.	metal interiors				metal	metal	metal
					L	L/V1	L/V2	L/V3	V1	V2	V3
Pedestal with open configuration including shelf 	16"	19"	26 1/2"	RP211M-( ) ( ) ( )	1,152.	n/a	n/a	n/a	1,387.	1,530.	1,988.
	16"	23"	26 1/2"	RP212M-( ) ( ) ( )	1,336.	n/a	n/a	n/a	1,615.	1,787.	2,315.
	16"	29"	26 1/2"	RP213M-( ) ( ) ( )	1,587.	n/a	n/a	n/a	1,907.	2,110.	2,740.
	30"	19"	26 1/2"	RP231M-( ) ( ) ( )	1,334.	n/a	n/a	n/a	1,612.	1,782.	2,309.
	30"	23"	26 1/2"	RP232M-( ) ( ) ( )	1,624.	n/a	n/a	n/a	1,958.	2,160.	2,807.
	36"	19"	26 1/2"	RP261M-( ) ( ) ( )	1,709.	n/a	n/a	n/a	2,061.	2,279.	2,955.
	36"	23"	26 1/2"	RP262M-( ) ( ) ( )	2,070.	n/a	n/a	n/a	2,492.	2,753.	3,572.

flushed base shown

\*Pencil tray not included  
 \*Inside height clearance top shelf 10", bottom shelf 10.5" when shelf located in center position.  
 Metal interior means metal shelf.

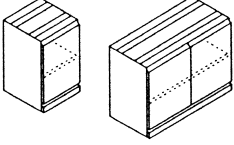
Order Code	Specification Information	Application Notes
Example: <b>RP211L (L/R)</b>	<i>To order please specify pattern number including:</i>	Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
<b>R</b> Reff Profiles	1. Hinge location, where applicable: L = Left hand R = Right hand Case finish Wood or Laminate	<b>Keying instructions must accompany all orders, refer to page 249 . Pedestals do not come with lock included.</b> Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking pedestal on this page counts for one lock core.
<b>P</b> Pedestal	2. Front finish Wood or Laminate	
<b>2</b> 26 1/2"H	3. Interior Option M=Metal	<b>Finished back must be ordered separately to achieve full depth without a modesty. (page 167)</b>
<b>1</b> 16" wide	4. Pull option: B=No pull, No drilling Customer's own pull. C=C-pull (available in Nickel finish only) D=metal D-pull F=Bar pull (1 pull per door set) H=Outline pull J=routed J-pull (finish matches case) N=No pull, touch latch R=Cylinder pull S=S-pull (stainless steel finish only) T=Tab pull (1 pull per door set)	
<b>1</b> 19" deep	5. Pull finish=Painted or Plated	
<b>L</b> Hinge door		
<b>L</b> Hinge door, Left		
<b>114</b> Case finish		
<b>114</b> Front finish		
<b>M</b> Interior option, Metal		
<b>T</b> Pull option		
<b>111</b> Pull finish		
<b>L</b> Lock option		
<b>B</b> Lock finish		
	6. Lock option L=Lock hole drilled N=No lock drilling Drawers are always drilled for locks. Not optional.	
	7. Lock finish B=Black S=Matte Silver	
	<b>For Open Pedestals;</b> 1. Cabinet Finish 2. Interior Option	
		*If case is Laminate, the front can be laminate or wood. *If case is Wood, the front can only be wood.

Product on this page **Excluding J-pull option and any vertical surface over 48"**, will accept wood grain laminate, where laminate is currently an option.

# Pedestals, 26 1/2" planning

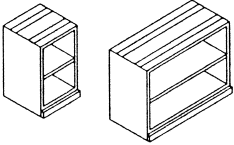
## Open / Hinge Door

### Metal interiors and wood backs

description	w	d	h	pattern no.	metal interiors				metal	metal	metal
					L	L/V1	L/V2	L/V3	V1	V2	V3
Pedestal with hinge door configuration, includes one shelf 	16"	20"	26 1/2"	<b>RPB211L(L/R)( ) ( ) ( )</b>	\$1,728.	\$1,852.	\$1,909.	\$1,972.	\$2,076.	\$2,301.	\$2,988.
	16"	24"	26 1/2"	<b>RPB212L(L/R)( ) ( ) ( )</b>	2,054.	2,201.	2,274.	2,346.	2,469.	2,727.	3,543.
	16"	30"	26 1/2"	<b>RPB213L(L/R)( ) ( ) ( )</b>	2,317.	2,483.	2,567.	2,650.	2,785.	3,086.	4,010.
	30"	20"	26 1/2"	<b>RPB231L( ) ( ) ( )</b>	2,383.	2,552.	2,639.	2,722.	2,863.	3,161.	4,101.
	30"	24"	26 1/2"	<b>RPB232L( ) ( ) ( )</b>	2,712.	2,905.	3,002.	3,102.	3,259.	3,601.	4,675.
	36"	20"	26 1/2"	<b>RPB261L( ) ( ) ( )</b>	2,977.	3,194.	3,302.	3,408.	3,585.	3,964.	5,145.
	36"	24"	26 1/2"	<b>RPB262L( ) ( ) ( )</b>	3,398.	3,643.	3,764.	3,890.	4,093.	4,528.	5,871.

flushed base shown

\*Pencil Tray not included  
 Inside height clearance top shelf 10", bottom shelf 10.5" when shelf located in center position.  
 Metal interior means shelf metal.

Pedestal with open configuration including shelf 	16"	20"	26 1/2"	<b>RPB211M( ) ( )</b>	1,367.	n/a	n/a	n/a	1,636.	1,819.	2,361.
	16"	24"	26 1/2"	<b>RPB212M( ) ( )</b>	1,561.	n/a	n/a	n/a	1,872.	2,077.	2,695.
	16"	30"	26 1/2"	<b>RPB213M( ) ( )</b>	1,794.	n/a	n/a	n/a	2,162.	2,396.	3,110.
	30"	20"	26 1/2"	<b>RPB231M( ) ( )</b>	1,766.	n/a	n/a	n/a	2,125.	2,344.	3,043.
	30"	24"	26 1/2"	<b>RPB232M( ) ( )</b>	2,051.	n/a	n/a	n/a	2,469.	2,720.	3,533.
	36"	20"	26 1/2"	<b>RPB261M( ) ( )</b>	2,219.	n/a	n/a	n/a	2,664.	2,947.	3,824.
	36"	24"	26 1/2"	<b>RPB262M( ) ( )</b>	2,571.	n/a	n/a	n/a	3,097.	3,424.	4,441.

flushed base shown

\*Pencil Tray not included  
 Inside height clearance top shelf 10", bottom shelf 10.5" when shelf located in center position.  
 Metal interior means shelf metal.

Order Code	Specification Information
Example: <b>RPB211L(L/R)</b>	
<b>R</b>	Reff Profiles
<b>PB</b>	Pedestal with back
<b>2</b>	26 1/2"H
<b>1</b>	16" wide
<b>1</b>	20" deep
<b>L</b>	Hinge door
<b>L</b>	Hinge door, Left
<b>114</b>	Case finish
<b>114</b>	Front finish
<b>M</b>	Interior option, Metal
<b>T</b>	Pull option
<b>111</b>	Pull finish
<b>L</b>	Lock option
<b>B</b>	Lock finish

Product on this page **Excluding J-pull option and any vertical surface over 48"**, will accept wood grain laminate, where laminate is currently an option.

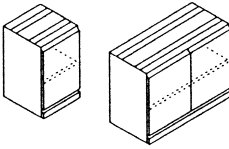
Specification Information	Application Notes
<i>To order please specify pattern number including:</i>	
1. Hinge location, where applicable; L = Left hand R = Right hand Case finish Wood or Laminate	7. Lock option L=Lock hole drilled N=No lock drilling Drawers are always drilled for locks. Not optional.
2. Case finish Wood or Laminate	8. Lock finish B=Black S=Matte Silver
3. Front finish Wood or Laminate	*If case is Laminate, the front can be laminate or wood. *If case is Wood, the front can only be wood.
4. Interior Option M=Metal	Product on this page <b>Excluding J-pull option</b> will accept wood grain laminate, where laminate is currently an option.
5. Pull option: B=No pull, No drilling Customer's own pull. C=C-pull (available in Nickel finish only) D=metal D-pull F=Bar pull (1 pull per door set) H=Outline pull J=routed J-pull (finish matches case) N=No pull, touch latch R=Cylinder pull S=S-pull (stainless steel finish only) T=Tab pull (1 pull per door set)	
6. Pull finish=Painted or Plated	

Application Notes
Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
<b>Keying instructions must accompany all orders, refer to page 249 . Pedestals do not come with lock included.</b> Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking pedestal on this page counts for one lock core.
<b>For Open Pedestals;</b> 1. Cabinet Finish 2. Interior Option
Pedestals are supplied with hardware kit including wood screws for attachment to underside of worksurface.

# Pedestals, 26 1/2" planning

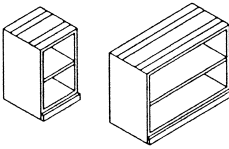
## Open / Hinge Door

### Wood interior

description	w	d	h	pattern no.	wood interiors				wood	wood	wood
					L	L/V1	L/V2	L/V3	V1	V2	V3
Pedestal with hinge door configuration, includes one shelf 	16"	19"	26 1/2"	RP211L(L/R)-( ) ( ) ( )	\$1,652.	\$1,772.	\$1,832.	\$1,891.	\$1,990.	\$2,205.	\$2,864.
	16"	23"	26 1/2"	RP212L(L/R)-( ) ( ) ( )	1,987.	2,132.	2,203.	2,277.	2,393.	2,642.	3,430.
	16"	29"	26 1/2"	RP213L(L/R)-( ) ( ) ( )	2,249.	2,409.	2,492.	2,571.	2,707.	2,989.	3,881.
	30"	19"	26 1/2"	RP231L-( ) ( ) ( )	2,095.	2,247.	2,326.	2,400.	2,523.	2,795.	3,625.
	30"	23"	26 1/2"	RP232L-( ) ( ) ( )	2,433.	2,608.	2,696.	2,784.	2,931.	3,241.	4,202.
	36"	19"	26 1/2"	RP261L-( ) ( ) ( )	2,623.	2,810.	2,905.	2,999.	3,156.	3,487.	4,530.
	36"	23"	26 1/2"	RP262L-( ) ( ) ( )	3,042.	3,260.	3,372.	3,480.	3,663.	4,045.	5,250.

flushed base shown

Inside height clearance top shelf 10", bottom shelf 10.5" when shelf located in center position  
N=No Lock option

description	w	d	h	pattern no.	wood interiors				wood	wood	wood
					L	L/V1	L/V2	L/V3	V1	V2	V3
Pedestal with open configuration including shelf 	16"	19"	26 1/2"	RP211M-( ) ( ) ( )	1,292.	n/a	n/a	n/a	1,554.	1,720.	2,230.
	16"	23"	26 1/2"	RP212M-( ) ( ) ( )	1,489.	n/a	n/a	n/a	1,794.	1,987.	2,577.
	16"	29"	26 1/2"	RP213M-( ) ( ) ( )	1,733.	n/a	n/a	n/a	2,082.	2,303.	2,995.
	30"	19"	26 1/2"	RP231M-( ) ( ) ( )	1,486.	n/a	n/a	n/a	1,785.	1,972.	2,559.
	30"	23"	26 1/2"	RP232M-( ) ( ) ( )	1,770.	n/a	n/a	n/a	2,129.	2,356.	3,057.
	36"	19"	26 1/2"	RP261M-( ) ( ) ( )	1,853.	n/a	n/a	n/a	2,238.	2,475.	3,210.
	36"	23"	26 1/2"	RP262M-( ) ( ) ( )	2,217.	n/a	n/a	n/a	2,660.	2,942.	3,820.

flushed base shown

Inside height clearance top shelf 10", bottom shelf 10.5" when shelf located in center position.

Order Code	Specification Information
Example: <b>RP211L(L/R)</b>	
<b>R</b>	Reff Profiles
<b>P</b>	Pedestal
<b>2</b>	26 1/2"H
<b>1</b>	16" wide
<b>1</b>	19" deep
<b>L</b>	Hinge door
<b>L</b>	Hinge Door on Left
<b>114</b>	Case finish
<b>114</b>	Front finish
<b>W</b>	Interior option, Wood
<b>T</b>	Pull option
<b>111</b>	Pull finish
<b>L</b>	Lock option
<b>B</b>	Lock finish

#### Specification Information

- To order please specify pattern number including:
- Hinge location, where applicable:  
L = Left hand  
R = Right hand Case finish  
Wood or Laminate
  - Case finish  
Wood or Laminate
  - Front finish  
Wood or Laminate
  - Interior Option  
W=Wood
  - Pull option:  
B=No pull, No drilling  
Customer's own pull.  
C=C-pull (available in Nickel finish only)  
D=metal D-pull  
F=Bar pull (1 pull per door set)  
H=Outline pull  
J=routed J-pull (finish matches case)  
N=No pull, touch latch  
R=Cylinder pull  
S=S-pull (stainless steel finish only)  
T=Tab pull (1 pull per door set)
  - Pull finish=Painted or Plated

#### Application Notes

- Lock option  
L=Lock hole drilled  
N=No lock drilling  
Drawers are always drilled for locks. Not optional.
  - Lock finish  
B=Black  
S=Matte Silver  
  
\*If case is Laminate, the front can be laminate or wood.  
\*If case is Wood, the front can only be wood.
- Product on this page **Excluding J-pull option** will accept wood grain laminate, where laminate is currently an option.

Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.

**Keying instructions must accompany all orders, refer to page 249 . Pedestals do not come with lock included.** Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking pedestal on this page counts for one lock core.

Finished back must be ordered separately to achieve full depth without a modesty. (page 0)

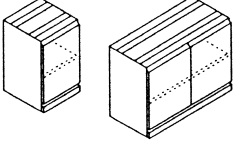
For Open  
1. Cabinet  
2. Interior  
  
Pedestals  
hardware  
for attach  
worksurfa

Product on this page **Excluding J-pull option and any vertical surface over 48"**, will accept wood grain laminate, where laminate is currently an option.

# Pedestals, 26 1/2" planning

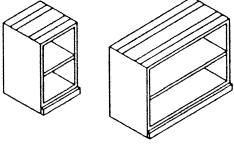
## Open / Hinge Door

### Wood interiors and wood backs

description	w	d	h	pattern no.	wood interiors				wood	wood	wood
					L	L/V1	L/V2	L/V3	V1	V2	V3
Pedestal with hinge door configuration, includes one shelf 	16"	20"	26 1/2"	<b>RPB211L(L/R)( ) ( ) ( )</b>	\$1,872.	\$2,007.	\$2,074.	\$2,140.	\$2,250.	\$2,494.	\$3,234.
	16"	24"	26 1/2"	<b>RPB212L(L/R)( ) ( ) ( )</b>	2,200.	2,356.	2,436.	2,513.	2,643.	2,929.	3,800.
	16"	30"	26 1/2"	<b>RPB213L(L/R)( ) ( ) ( )</b>	2,462.	2,639.	2,725.	2,815.	2,959.	3,273.	4,248.
	30"	20"	26 1/2"	<b>RPB231L( ) ( ) ( )</b>	2,521.	2,703.	2,793.	2,884.	3,031.	3,359.	4,362.
	30"	24"	26 1/2"	<b>RPB232L( ) ( ) ( )</b>	2,853.	3,062.	3,163.	3,266.	3,439.	3,797.	4,930.
	36"	20"	26 1/2"	<b>RPB261L( ) ( ) ( )</b>	3,125.	3,349.	3,463.	3,575.	3,762.	4,149.	5,391.
	36"	24"	26 1/2"	<b>RPB262L( ) ( ) ( )</b>	3,549.	3,803.	3,929.	4,056.	4,267.	4,718.	6,119.

flushed base shown

Inside height clearance top shelf 10", bottom shelf 10.5" when shelf located in center position.

Pedestal with open configuration including shelf 	16"	20"	26 1/2"	<b>RPB211M( ) ( )</b>	1,510.	n/a	n/a	n/a	1,816.	2,010.	2,608.
	16"	24"	26 1/2"	<b>RPB212M( ) ( )</b>	1,704.	n/a	n/a	n/a	2,051.	2,270.	2,947.
	16"	30"	26 1/2"	<b>RPB213M( ) ( )</b>	1,946.	n/a	n/a	n/a	2,333.	2,589.	3,360.
	30"	20"	26 1/2"	<b>RPB231M( ) ( )</b>	1,908.	n/a	n/a	n/a	2,297.	2,535.	3,294.
	30"	24"	26 1/2"	<b>RPB232M( ) ( )</b>	2,199.	n/a	n/a	n/a	2,641.	2,912.	3,780.
	36"	20"	26 1/2"	<b>RPB261M( ) ( )</b>	2,361.	n/a	n/a	n/a	2,844.	3,138.	4,075.
	36"	24"	26 1/2"	<b>RPB262M( ) ( )</b>	2,719.	n/a	n/a	n/a	3,262.	3,609.	4,682.

flushed base shown

Inside height clearance top shelf 10", bottom shelf 10.5" when shelf located in center position.

Order Code	Specification Information	Application Notes
Example: <b>RPB211L(L/R)</b>	<i>To order please specify pattern number including:</i>	Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
<b>R</b> Reff Profiles	7. Lock option L=Lock hole drilled N=No lock drilling Drawers are always drilled for locks. Not optional.	
<b>PB</b> Pedestal with back	1. Hinge location, where applicable; L = Left hand R = Right hand Case finish Wood or Laminate	<b>Keying instructions must accompany all orders, refer to page 249 . Pedestals do not come with lock included.</b> Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking pedestal on this page counts for one lock core.
<b>2</b> 26 1/2"H	2. Case finish Wood or Laminate	
<b>1</b> 16" wide	3. Front finish Wood or Laminate	Pedestals are supplied with hardware kit including wood screws for attachment to underside of work surface.
<b>1</b> 20" deep	4. Interior Option W=Wood	
<b>L</b> Hinged door, Left	5. Pull option: B=No pull, No drilling Customer's own pull. C=C-pull (available in Nickel finish only) D=metal D-pull F=Bar pull (1 pull per door set) H=Outline pull J=routed J-pull (finish matches case) N=No pull, touch latch R=Cylinder pull S=S-pull (stainless steel finish only) T=Tab pull (1 pull per door set)	Product on this page <b>Excluding J-pull option</b> will accept wood grain laminate, where laminate is currently an option.
<b>114</b> Case finish	6. Pull finish=Painted or Plated	
<b>114</b> Front finish		
<b>W</b> Interior option, Wood		
<b>T</b> Pull option		
<b>111</b> Pull finish		
<b>111</b> Lock option		
<b>B</b> Lock finish		

Product on this page **Excluding J-pull option and any vertical surface over 48"**, will accept wood grain laminate, where laminate is currently an option.

Mobile Pedestal

Metal interiors

description	w	d	h	pattern no.	metal interiors			metal interiors			list
					L	L/V1	L/V2	L/V3	V1	V2	
Mobile pedestal with box/file, box/box/file and file/file configuration (5 wheels)	16"	19"	21"	RM111J-( ) ( ) L ( ) ( )	\$1,848.	\$1,962.	\$2,021.	\$2,079.	\$2,179.	\$2,458.	\$3,190.
	16"	23"	21"	RM112J-( ) ( ) L ( ) ( )	1,932.	2,053.	2,112.	2,175.	2,279.	2,572.	3,341.
	16"	23"	26 1/2"	RM212J-( ) ( ) L ( ) ( )	2,593.	2,758.	2,842.	2,926.	3,066.	3,449.	4,485.
	16"	23"	26 1/2"	RM212K-( ) ( ) L ( ) ( )	2,593.	2,758.	2,842.	2,926.	3,066.	3,449.	4,485.



\*Pencil tray not included  
\*Glue and dowel construction

Counter weight (for file/file configuration pedestals when used in freestanding applications) Pack of three (3)	-	-	-	RCOUNTWT3								332.
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
Counterweights are 10" wide x 14.5" high x 0.25" thick

Order Code	Specification Information	Application Notes
Example: <b>RM111J</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff Profiles	1. Case finish Wood or Laminate	*If case is Laminate, the front can be laminate or wood. *If case is Wood, the front can only be wood.
<b>M</b> Mobile Pedestal	2. Front finish Wood or Laminate	<b>Keying instructions must accompany all orders, refer to page 249 . Pedestals do not come with lock included.</b> Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking pedestal on this page counts for one lock core.
<b>1</b> 21"H	3. Interior Option M=Metal	Mobile pedestals are always equipped with finished backs.
<b>1</b> 16" wide	4. Pull option: B=No pull, No drilling Customer's own pull. C=C-pull (available in Nickel finish only) D=metal D-pull F=Bar pull (1 pull per door set) H=Outline pull J=routed J-pull (finish matches case) N=No pull, touch latch R=Cylinder pull S=S-pull (stainless steel finish only) T=Tab pull (1 pull per door set)	File drawers include file bars for side to side filing only. File drawers do not support bottom loading.
<b>1</b> 19" deep	5. Pull finish=Painted or Plated	Mobile pedestals are glue and dowel construction.
<b>J</b> Box box file config.	6. Lock option L=Lock hole drilled N=No lock drilling Drawers are always drilled for locks. Not optional.	Casters on Mobile Pedestals are non locking.
<b>114</b> Case finish	7. Lock finish B=Black S=Matte Silver	Note: The interior depth for the 19" and 23" deep mobile pedestals listed above, with Metal Interior is 16" deep.
<b>114</b> Front finish		
<b>M</b> Interior option, Metal		
<b>T</b> Pull option		
<b>111</b> Pull finish		
<b>L</b> Lock option		
<b>B</b> Lock finish		


Product on this page **Excluding J-pull option**, will accept wood grain laminate, where laminate is currently an option.

Mobile Pedestal

Wood interiors

description	w	d	h	pattern no.	wood interiors				wood	wood	wood	list
					L	L/V1	L/V2	L/V3	V1	V2	V3	
 Mobile pedestal with box/file, box/box/file and file/file configuration (5 wheels)	16"	19"	21"	<b>RM111J-( ) ( ) L ( ) ( )</b>	\$2,188.	\$2,328.	\$2,393.	\$2,462.	\$2,584.	\$2,911.	\$3,779.	
	16"	23"	21"	<b>RM112J-( ) ( ) L ( ) ( )</b>	2,308.	2,454.	2,526.	2,597.	2,724.	3,070.	3,983.	
	16"	23"	26 1/2"	<b>RM212J-( ) ( ) L ( ) ( )</b>	3,122.	3,319.	3,415.	3,513.	3,682.	4,149.	5,391.	
	16"	23"	26 1/2"	<b>RM212K-( ) ( ) L ( ) ( )</b>	3,122.	3,319.	3,415.	3,513.	3,682.	4,149.	5,391.	

Glue and dowel construction

Pedestal backs	w	d	h	pattern no.	wood interiors	wood interiors	wood interiors	list
 Pedestal backs	16"	1"	26 1/2"	<b>RPAB16-( ) ( )</b>	196.	226.	255.	336.
	19"	1"	26 1/2"	<b>RPAB19-( ) ( )</b>	207.	235.	271.	353.
	30"	1"	26 1/2"	<b>RPAB30-( ) ( )</b>	392.	446.	502.	650.
	36"	1"	26 1/2"	<b>RPAB36-( ) ( )</b>	463.	532.	599.	778.

pedestal backs for pedestals with metal or wood interiors.

Counter weight (for file/file configuration pedestals when used in freestanding applications) Pack of three (3)	-	-	-	<b>RCOUNTWT3</b>							332.
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Counterweights are 10" wide x 14.5" high x 0.25" thick

Order Code	Specification Information	Application Notes
Example: <b>RM111J</b> <b>R</b> Reff Profiles <b>M</b> Mobile Pedestal <b>1</b> 21"H <b>1</b> 16" wide <b>1</b> 19" deep <b>J</b> Box box file config. <b>114</b> Case finish <b>114</b> Front finish <b>W</b> Interior option, Wood <b>T</b> Pull option <b>111</b> Pull finish <b>L</b> Lock option <b>B</b> Lock finish	<i>To order please specify pattern number including:</i> 1. Case finish Wood or Laminate 2. Front finish Wood or Laminate 3. Interior Option W=Wood 4. Pull option: B=No pull, No drilling Customer's own pull. C=C-pull (available in Nickel finish only) D=metal D-pull F=Bar pull (1 pull per door set) H=Outline pull J=routed J-pull (finish matches case) N=No pull, touch latch R=Cylinder pull S=S-pull (stainless steel finish only) T=Tab pull (1 pull per door set) 5. Pull finish=Painted or Plated 6. Lock option L=Lock hole drilled N=No lock drilling Drawers are always drilled for locks. Not optional. 7. Lock finish B=Black S=Matte Silver	*If case is Laminate, the front can be laminate or wood. *If case is Wood, the front can only be wood.  <b>Keying instructions must accompany all orders, refer to page 249 . Pedestals do not come with lock included.</b> Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking pedestal on this page counts for one lock core.  Mobile pedestals with wood interior, include one pencil tray and two tray dividers.

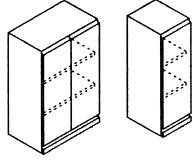
Product on this page **Excluding J-pull option**, will accept wood grain laminate, where laminate is currently an option.

Mobile pedestals are always equipped with finished backs.  
  
 File drawers include file bars for side to side filing only. File drawers do not support bottom loading.  
  
 Mobile pedestals are glue and dowel construction.  
  
 Casters on Mobile Pedestals are non locking.  
  
 Note:  
 The interior depth for the 19" and 23" deep mobile pedestals listed above, with Wood Interior:  
 19"d pedestals - 16" interior depth.  
 23"d pedestals - 20" interior depth.



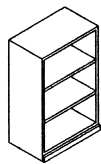
# Cabinets, 26 1/2" planning 49" high, metal interior Bookcase and hinge doors

description	w	d	h	pattern no.	metal interiors				metal	metal	metal
					L	L/V1	L/V2	L/V3	V1	V2	V3
Cabinet with hinge doors, two adjustable shelves (Requires one lock core per cabinet)	16"	20"	49"	<b>RC412C(L/R)-( ) ( ) ( ) ( )</b>	\$1,874.	\$2,250.	\$2,401.	\$2,554.	\$2,759.	\$3,052.	\$3,962.
	16"	24"	49"	<b>RC413C(L/R)-( ) ( ) ( ) ( )</b>	2,061.	2,475.	2,642.	2,807.	3,031.	3,354.	4,352.
	30"	20"	49"	<b>RC432C-( ) ( ) ( ) ( )</b>	2,740.	3,297.	3,520.	3,740.	4,043.	4,472.	5,803.
	30"	24"	49"	<b>RC433C-( ) ( ) ( ) ( )</b>	3,032.	3,645.	3,892.	4,139.	4,470.	4,946.	6,420.
	36"	20"	49"	<b>RC462C-( ) ( ) ( ) ( )</b>	3,039.	3,655.	3,898.	4,147.	4,484.	4,953.	6,432.
	36"	24"	49"	<b>RC463C-( ) ( ) ( ) ( )</b>	3,349.	4,035.	4,310.	4,583.	4,957.	5,474.	7,104.



Metal interiors mean shelves metal.

Open bookcase with two adjustable shelves	30"	15"	49"	<b>RC431B-( ) ( )</b>	1,858.	n/a	n/a	n/a	2,687.	3,035.	3,940.
	30"	20"	49"	<b>RC432B-( ) ( )</b>	2,099.	n/a	n/a	n/a	3,032.	3,417.	4,440.
	30"	24"	49"	<b>RC433B-( ) ( )</b>	2,368.	n/a	n/a	n/a	3,419.	3,858.	5,004.
	36"	15"	49"	<b>RC461B-( ) ( )</b>	2,064.	n/a	n/a	n/a	2,988.	3,364.	4,370.
	36"	20"	49"	<b>RC462B-( ) ( )</b>	2,331.	n/a	n/a	n/a	3,369.	3,797.	4,928.
	36"	24"	49"	<b>RC463B-( ) ( )</b>	2,619.	n/a	n/a	n/a	3,796.	4,274.	5,547.



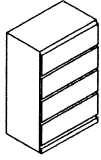
Flushed base shown

Open cabinets require no keying instructions.  
Metal interiors mean shelves metal.

Order Code	Specification Information	Application Notes
Example: <b>RC412C(L/R)</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff Profiles	7. <i>Lock option</i>	*If case is Laminate, the front can be laminate or wood.
<b>C</b> Cabinets	L=Lock hole drilled	*If case is Wood, the front can only be wood.
<b>4</b> 49" high	N=No lock drilling	
<b>1</b> 15" wide, 3=30" wide	8. <i>Lock finish</i>	Product on this page <b>Excluding J-pull option</b> will accept wood grain laminate, where laminate is currently an option.
<b>2</b> 20" deep, 3=24" deep	B=Black	
<b>C</b> Hinge door cabinet w/ adjustable shelves	S=Matte Silver	Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
<b>L</b> Hinge door, Left	<b>For Open Cabinets;</b>	
<b>114</b> Case finish	1. Cabinet Finish	
<b>006B</b> Front finish	2. Interior Option	
<b>M</b> Metal interior	Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.	<b>Keying instructions must accompany all orders, refer to page 249 . Cabinets do not come with lock included.</b> Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking cabinet on this page counts for one lock core.
<b>T</b> Pull option		
<b>111</b> Pull finish		
<b>L</b> Lock option		
<b>B</b> Lock finish		
	1. <i>Hinge location, where applicable:</i>	
	L=Left	
	R=Right	
	2. <i>Case finish</i>	
	Wood or Laminate	
	3. <i>Front finish</i>	
	Wood or Laminate	
	4. <i>Interior Option</i>	
	M=Metal	
	5. <i>Pull option:</i>	
	B=No pull, No drilling	
	Customer's own pull.	
	C=C-pull (available in Nickel finish only)	
	D=metal D-pull	
	F=Bar pull (1 pull per door set)	
	H=Outline pull	
	J=routed J-pull (finish matches case)	
	N=No pull, touch latch	
	R=Cylinder pull	
	S=S-pull (stainless steel finish only)	
	T=Tab pull (1 pull per door set)	
	6. <i>Pull finish</i> =Painted or Plated	

Cabinets, 26 1/2" planning  
49" high, metal interior  
4 Lateral files

description	w	d	h	pattern no.	metal interiors				metal interiors		
					L	L/V1	L/V2	L/V3	V1	V2	V3
4-drawer lateral file with anti-tip bar device (Requires one lock core per cabinet)	30"	20"	49"	RC432F-(X)(X)L(X)(X)	\$3,195.	\$3,840.	\$4,099.	\$4,359.	\$4,709.	\$5,208.	\$6,764.
	30"	24"	49"	RC433F-(X)(X)L(X)(X)	3,526.	4,239.	4,528.	4,811.	5,199.	5,747.	7,458.
	36"	20"	49"	RC462F-(X)(X)L(X)(X)	4,050.	4,873.	5,200.	5,528.	5,975.	6,598.	8,569.
	36"	24"	49"	RC463F-(X)(X)L(X)(X)	4,472.	5,378.	5,744.	6,105.	6,599.	7,296.	9,467.

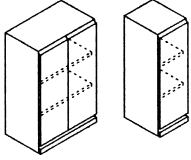


Flushed base shown

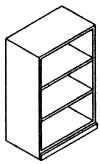
Order Code	Specification Information	Application Notes
Example: <b>RC432F</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff Profiles	1. <i>Case finish</i> Wood or Laminate	*If case is Laminate, the front can be laminate or wood.
<b>C</b> Cabinets	2. <i>Front finish</i> Wood or Laminate	*If case is Wood, the front can only be wood.
<b>4</b> 49" high	3. <i>Interior Option</i> M=Metal	Product on this page <b>Excluding J-pull option</b> will accept wood grain laminate, where laminate is currently an option.
<b>3</b> 30" wide	4. <i>Pull option:</i> B=No pull, No drilling Customer's own pull. C=C-pull (available in Nickel finish only) D=metal D-pull F=Bar pull (1 pull per door set) H=Outline pull J=routed J-pull (finish matches case) N=No pull, touch latch R=Cylinder pull S=S-pull (stainless steel finish only) T=Tab pull (1 pull per door set)	File drawers include file bars for front to back and side to side filing.
<b>2</b> 20" deep	5. <i>Pull finish</i> =Painted or Plated	File drawers do not support bottom loading.
<b>F</b> 4 drawer lateral file	6. <i>Lock option</i> L=Lock hole drilled N=No lock drilling Drawers are always drilled for locks. Not optional.	
<b>114</b> Case finish	7. <i>Lock finish</i> B=Black S=Matte Silver	<b>Keying instructions must accompany all orders, refer to page 249 . Cabinets do not come with lock included.</b> Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking cabinet on this page counts for one lock core.
<b>006B</b> Front finish		
<b>M</b> Metal interior		
<b>T</b> Pull option		
<b>111</b> Pull finish		
<b>L</b> Lock option		
<b>B</b> Lock finish		

Cabinets, 26 1/2" planning  
49" high, wood interior  
Bookcase and hinge doors

description	w	d	h	pattern no.	wood interiors				wood	wood	wood
					L	L/V1	L/V2	L/V3	V1	V2	V3
Cabinet with hinge doors, two adjustable shelves (Requires one lock core per cabinet)	16"	20"	49"	<b>RC412C(L/R)-( ) ( ) ( ) ( )</b>	\$2,093.	\$2,520.	\$2,689.	\$2,858.	\$3,091.	\$3,413.	\$4,429.
	16"	24"	49"	<b>RC413C(L/R)-( ) ( ) ( ) ( )</b>	2,287.	2,750.	2,936.	3,119.	3,370.	3,727.	4,835.
	30"	20"	49"	<b>RC432C-( ) ( ) ( ) ( )</b>	2,965.	3,565.	3,804.	4,045.	4,373.	4,834.	6,272.
	30"	24"	49"	<b>RC433C-( ) ( ) ( ) ( )</b>	3,257.	3,918.	4,182.	4,448.	4,808.	5,309.	6,889.
	36"	20"	49"	<b>RC462C-( ) ( ) ( ) ( )</b>	3,262.	3,924.	4,190.	4,452.	4,813.	5,321.	6,908.
	36"	24"	49"	<b>RC463C-( ) ( ) ( ) ( )</b>	3,581.	4,305.	4,598.	4,887.	5,284.	5,843.	7,585.



Open bookcase with two adjustable shelves	30"	15"	49"	<b>RC431B-( ) ( )</b>	2,084.	n/a	n/a	n/a	3,011.	3,393.	4,405.
	30"	20"	49"	<b>RC432B-( ) ( )</b>	2,323.	n/a	n/a	n/a	3,360.	3,786.	4,913.
	30"	24"	49"	<b>RC433B-( ) ( )</b>	2,589.	n/a	n/a	n/a	3,739.	4,223.	5,479.
	36"	15"	49"	<b>RC461B-( ) ( )</b>	2,291.	n/a	n/a	n/a	3,311.	3,731.	4,842.
	36"	20"	49"	<b>RC462B-( ) ( )</b>	2,553.	n/a	n/a	n/a	3,696.	4,162.	5,400.
	36"	24"	49"	<b>RC463B-( ) ( )</b>	2,847.	n/a	n/a	n/a	4,121.	4,639.	6,022.



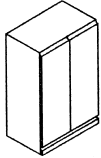
Open cabinets require no keying instructions

Flushed base shown

Order Code	Specification Information	Application Notes
Example: <b>RC412C(L/R)</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff Profiles	7. <i>Lock option</i>	*If case is Laminate, the front can be laminate or wood.
<b>C</b> Cabinets	L=Lock hole drilled	*If case is Wood, the front can only be wood.
<b>4</b> 49" high	N=No lock drilling	
<b>1</b> 15" wide, 3=30" wide	8. <i>Lock finish</i>	Product on this page <b>Excluding J-pull option</b> will accept wood grain laminate, where laminate is currently an option.
<b>2</b> 20" deep, 3=24" deep	B=Black	
<b>C</b> Hinge door cabinet w/ adjustable shelves	S=Matte Silver	Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
<b>L</b> Hinge door, Left	<b>For Open Cabinets;</b>	
<b>114</b> Case finish	1. Cabinet Finish	
<b>006B</b> Front finish	2. Interior Option	
<b>W</b> Wood interior	Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.	<b>Keying instructions must accompany all orders, refer to page 249 . Cabinets do not come with lock included.</b> Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking cabinet on this page counts for one lock core.
<b>T</b> Pull option		
<b>111</b> Pull finish		
<b>L</b> Lock option		
<b>B</b> Lock finish		
	1. <i>Hinge location, where applicable:</i>	
	L=Left	
	R=Right	
	2. <i>Case finish</i>	
	Wood or Laminate	
	3. <i>Front finish</i>	
	Wood or Laminate	
	4. <i>Interior Option</i>	
	W=Wood	
	5. <i>Pull option:</i>	
	B=No pull, No drilling	
	Customer's own pull.	
	C=C-pull (available in Nickel finish only)	
	D=metal D-pull	
	F=Bar pull (1 pull per door set)	
	H=Outline pull	
	J=routed J-pull (finish matches case)	
	N=No pull, touch latch	
	R=Cylinder pull	
	S=S-pull (stainless steel finish only)	
	T=Tab pull (1 pull per door set)	
	6. <i>Pull finish</i> =Painted or Plated	

Cabinets, 26 1/2" planning  
49" high, wood interior  
Wardrobe cabinet

description	w	d	height	pattern number	wood interiors			wood interiors			
					L	L/V1	L/V2	L/V3	V1	V2	V3
Wardrobe cabinet	30"	20"	49"	RC432D-( )W( ) ( ) ( )	\$2,707.	\$3,253.	\$3,470.	\$3,690.	\$3,988.	\$4,408.	\$5,723.
	30"	24"	49"	RC433D-( )W( ) ( ) ( )	2,953.	3,553.	3,796.	4,037.	4,362.	4,824.	6,260.
	36"	20"	49"	RC462D-( )W( ) ( ) ( )	2,974.	3,576.	3,820.	4,061.	4,386.	4,849.	6,295.
	36"	24"	49"	RC463D-( )W( ) ( ) ( )	3,253.	3,912.	4,175.	4,442.	4,796.	5,304.	6,883.

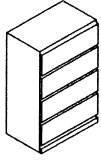


Wood interior only

Order Code	Specification Information	Application Notes
Example: <b>RC432D</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff Profiles		
<b>C</b> Cabinets		
<b>4</b> 49" high	1. <i>Hinge location, where applicable:</i> L=Left R=Right	
<b>3</b> 30" wide	2. <i>Case finish</i> Wood or Laminate	
<b>2</b> 20" deep	3. <i>Front finish</i> Wood or Laminate	
<b>D</b> Wardrobe cabinet	4. <i>Interior Option</i> W=Wood	
<b>114</b> Case finish	5. <i>Pull option:</i> B=No pull, No drilling Customer's own pull. C=C-pull (available in Nickel finish only) D=metal D-pull F=Bar pull (1 pull per door set) H=Outline pull J=routed J-pull (finish matches case) N=No pull, touch latch R=Cylinder pull S=S-pull (stainless steel finish only) T=Tab pull (1 pull per door set)	
<b>006B</b> Front finish	6. <i>Pull finish</i> =Painted or Plated	
<b>W</b> Wood interior	7. <i>Lock option</i> L=Lock hole drilled N=No lock drilling	
<b>T</b> Pull option	8. <i>Lock finish</i> B=Black S=Matte Silver	
<b>111</b> Pull finish		<b>It is NOT advisable to mix 28 7/8" h desk height products with 26 1/2" h standard height products. 26 1/2" high components with 1 1/4" thick tops, achieve overall desk height of 27 2/32" h.</b>
<b>L</b> Lock option		Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
<b>B</b> Lock finish		<b>Keying instructions must accompany all orders, refer to page 249. Cabinets do not come with lock included.</b> Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking cabinet on this page counts for one lock core.
		<b>Note:</b> Wardrobe cabinets do not come equipped with boot tray. Please specify separately. See page 216.
		20" deep wardrobe cabinets provide only 18" of clear storage space.

Cabinets, 26 1/2" planning  
49" high, wood interior  
4 Lateral files

description	w	d	h	pattern no.	wood interiors				wood	wood	wood
					L	L/V1	L/V2	L/V3	V1	V2	V3
4-drawer lateral file with anti-tip bar device (Requires one lock core per cabinet)	30"	20"	49"	RC432F-(X)(X)L(X)(X)	\$3,419.	\$4,111.	\$4,385.	\$4,668.	\$5,041.	\$5,572.	\$7,233.
	30"	24"	49"	RC433F-(X)(X)L(X)(X)	3,755.	4,515.	4,820.	5,127.	5,543.	6,115.	7,936.
	36"	20"	49"	RC462F-(X)(X)L(X)(X)	4,277.	5,141.	5,484.	5,831.	6,299.	6,963.	9,041.
	36"	24"	49"	RC463F-(X)(X)L(X)(X)	4,695.	5,647.	6,024.	6,408.	6,922.	7,654.	9,934.

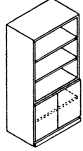


Flushed base shown

Order Code	Specification Information	Application Notes
Example: <b>RC432F</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff Profiles	1. <i>Case finish</i> Wood or Laminate	*If case is Laminate, the front can be laminate or wood.
<b>C</b> Cabinets	2. <i>Front finish</i> Wood or Laminate	*If case is Wood, the front can only be wood.
<b>4</b> 49" high	3. <i>Interior Option</i> W=Wood	Product on this page <b>Excluding J-pull option</b> will accept wood grain laminate, where laminate is currently an option.
<b>3</b> 30" wide	4. <i>Pull option:</i> B=No pull, No drilling Customer's own pull. C=C-pull (available in Nickel finish only) D=metal D-pull F=Bar pull (1 pull per door set) H=Outline pull J=routed J-pull (finish matches case) N=No pull, touch latch R=Cylinder pull S=S-pull (stainless steel finish only) T=Tab pull (1 pull per door set)	File drawers include file bars for front to back and side to side filing.
<b>2</b> 20" deep	5. <i>Pull finish</i> =Painted or Plated	File drawers do not support bottom loading.
<b>F</b> 4 drawer lateral file	6. <i>Lock option</i> L=Lock hole drilled N=No lock drilling Drawers are always drilled for locks. Not optional.	
<b>114</b> Case finish	7. <i>Lock finish</i> B=Black S=Matte Silver	<b>Keying instructions must accompany all orders, refer to page 249 . Cabinets do not come with lock included.</b> Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking cabinet on this page counts for one lock core.
<b>006B</b> Front finish		
<b>W</b> Wood interior		
<b>T</b> Pull option		
<b>111</b> Pull finish		
<b>L</b> Lock option		
<b>B</b> Lock finish		

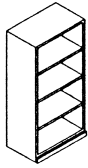
Cabinets, 26 1/2" planning  
64" high, metal interior  
Bookcase and hinge doors

description	w	d	h	pattern no.	metal interiors				metal interiors		
					L	LV1	LV2	LV3	V1	V2	V3
Cabinet with two open adjustable shelves, two hinged 22 1/2" doors	30"	20"	64"	RC632H-()()()()	\$3,302.	\$3,971.	\$4,239.	\$4,507.	\$4,873.	\$5,384.	\$6,988.
	30"	24"	64"	RC633H-()()()()	3,648.	4,383.	4,680.	4,975.	5,377.	5,947.	7,718.
	36"	20"	64"	RC662H-()()()()	3,648.	4,383.	4,680.	4,975.	5,377.	5,947.	7,718.
	36"	24"	64"	RC663H-()()()()	3,997.	4,806.	5,128.	5,453.	5,893.	6,513.	8,455.



Requires one lock core per cabinet  
Shelves painted metal

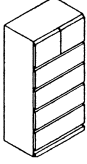
Cabinet with three adjustable shelves	30"	15"	64"	RC631B-()()()	2,387.	n/a	n/a	n/a	3,455.	3,895.	5,059.
	30"	20"	64"	RC632B-()()()	2,685.	n/a	n/a	n/a	3,883.	4,377.	5,682.
	30"	24"	64"	RC633B-()()()	2,986.	n/a	n/a	n/a	4,318.	4,875.	6,323.
	36"	15"	64"	RC661B-()()()	2,738.	n/a	n/a	n/a	3,958.	4,466.	5,795.
	36"	20"	64"	RC662B-()()()	3,046.	n/a	n/a	n/a	4,398.	4,966.	6,439.
	36"	24"	64"	RC663B-()()()	3,356.	n/a	n/a	n/a	4,852.	5,469.	7,100.



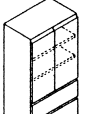
Open cabinets require no keying instructions.  
Metal interiors mean shelves metal.

Order Code	Specification Information	Application Notes
Example: <b>RC632H</b>	<i>To order please specify pattern number including:</i>	<b>It is NOT advisable to mix 28 1/2" h desk height products with 26 1/2" h standard height products.</b>
<b>R</b> Reff Profiles	6. <i>Lock option</i> L=Lock hole drilled N=No lock drilling	
<b>C</b> Cabinets	1. <i>Case finish</i> Wood or Laminate	*If case is Laminate, the front can be laminate or wood.
<b>6</b> 64" high	2. <i>Front finish</i> Wood or Laminate	*If case is Wood, the front can only be wood.
<b>3</b> 30" wide, 6=36" wide	3. <i>Interior Option</i> M=Metal	Product on this page <b>Excluding J-pull option</b> will accept wood grain laminate, where laminate is currently an option.
<b>2</b> 20" deep, 3=24" deep	4. <i>Pull option:</i> B=No pull, No drilling Customer's own pull. C=C-pull (available in Nickel finish only) D=metal D-pull F=Bar pull (1 pull per door set) H=Outline pull J=routed J-pull (finish matches case) N=No pull, touch latch R=Cylinder pull S=S-pull (stainless steel finish only) T=Tab pull (1 pull per door set)	
<b>H</b> Cabinet w/ Hinge dr. and 2 open shelves	5. <i>Pull finish</i> =Painted or Plated	Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
<b>114</b> Case finish		<b>Keying instructions must accompany all orders, refer to page 249 . Cabinets do not come with locks included.</b> Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking cabinet on this page counts for one lock core.
<b>006B</b> Front finish		
<b>M</b> Metal interior		
<b>T</b> Pull option		
<b>111</b> Pull finish		
<b>L</b> Lock option		
<b>B</b> Lock finish		

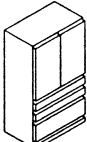
Cabinets, 26 1/2" planning  
64" high, metal interior  
Hinge doors and file drawers

description	w	d	h	pattern no.	metal interiors				metal interiors	metal interiors	metal interiors
					L	LV1	L/V2	L/V3	V1	V2	V3
 Cabinet with 4 files and (2) 15" doors at top	30"	20"	64"	RC632F-( ) ( ) ( ) ( ) ( )	\$4,440.	\$5,337.	\$5,699.	\$6,057.	\$6,547.	\$7,236.	\$9,394.
	30"	24"	64"	RC633F-( ) ( ) ( ) ( ) ( )	4,907.	5,896.	6,293.	6,691.	7,227.	7,994.	10,373.
	36"	20"	64"	RC662F-( ) ( ) ( ) ( ) ( )	4,907.	5,896.	6,293.	6,691.	7,227.	7,994.	10,373.
	36"	24"	64"	RC663F-( ) ( ) ( ) ( ) ( )	5,417.	6,512.	6,951.	7,389.	7,986.	8,823.	11,459.

Requires two lock cores per cabinet  
interior height clearance top drawer 10", all others 10 3/4"

 Cabinet with hinged 37 1/2"H doors, two adjustable shelves, two file drawers	16"	20"	64"	RC612G(L/R)-( ) ( ) ( ) ( ) ( )	3,370.	4,048.	4,321.	4,590.	4,960.	5,484.	7,117.
	16"	24"	64"	RC613G(L/R)-( ) ( ) ( ) ( ) ( )	3,718.	4,472.	4,773.	5,076.	5,483.	6,056.	7,862.
	30"	20"	64"	RC632G-( ) ( ) ( ) ( ) ( )	4,265.	5,127.	5,472.	5,819.	6,287.	6,949.	9,019.
	30"	24"	64"	RC633G-( ) ( ) ( ) ( ) ( )	4,745.	5,704.	6,089.	6,472.	6,991.	7,729.	10,035.
	36"	20"	64"	RC662G-( ) ( ) ( ) ( ) ( )	4,714.	5,663.	6,047.	6,424.	6,945.	7,676.	9,965.
	36"	24"	64"	RC663G-( ) ( ) ( ) ( ) ( )	5,243.	6,300.	6,724.	7,150.	7,728.	8,535.	11,079.

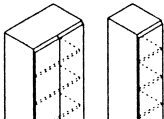
Requires two lock cores per cabinet  
Shelves painted metal, drawer interiors painted black metal

 Cabinet with BBF below and hinged doors above	16"	20"	64"	RC612P(L/R)-( ) ( ) ( ) ( ) ( )	3,470.	4,172.	4,451.	4,732.	5,115.	5,654.	7,340.
	16"	24"	64"	RC613P(L/R)-( ) ( ) ( ) ( ) ( )	3,852.	4,634.	4,947.	5,264.	5,687.	6,277.	8,146.
	30"	20"	64"	RC632P-( ) ( ) ( ) ( ) ( )	4,087.	4,910.	5,244.	5,575.	6,023.	6,657.	8,646.
	30"	24"	64"	RC633P-( ) ( ) ( ) ( ) ( )	4,508.	5,422.	5,790.	6,155.	6,651.	7,350.	9,539.
	36"	20"	64"	RC662P-( ) ( ) ( ) ( ) ( )	4,519.	5,435.	5,800.	6,165.	6,664.	7,365.	9,564.
	36"	24"	64"	RC663P-( ) ( ) ( ) ( ) ( )	4,984.	5,987.	6,391.	6,795.	7,344.	8,124.	10,548.

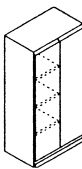
Requires two lock cores per cabinet  
Shelves painted metal, drawer interiors painted black metal

Order Code	Specification Information	Application Notes
Example: <b>RC632F</b>	To order please specify pattern number including:	<p><b>It is NOT advisable to mix 28 7/8" desk height products with 26 1/2" standard height products.</b></p> <p>*If case is Laminate, the front can be laminate or wood. *If case is Wood, the front can only be wood.</p> <p>Product on this page <b>Excluding J-pull option</b> will accept wood grain laminate, where laminate is currently an option.</p> <p>Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code. File drawers include file bars for front to back and side to side filing. File drawers do not support bottom loading.</p> <p><b>Keying instructions must accompany all orders, refer to page 249 . Cabinets do not come with locks included.</b> Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking cabinet on this page counts for two lock core.</p>
<b>R</b> Reff Profiles	1. Case finish Wood or Laminate	
<b>C</b> Cabinets	2. Front finish Wood or Laminate	
<b>6</b> 64" high	3. Interior Option M=Metal	
<b>3</b> 30" wide, 6=36" wide	4. Pull option: B=No pull, No drilling Customer's own pull. C=C-pull (available in Nickel finish only) D=metal D-pull F=Bar pull (1 pull per door set) H=Outline pull J=routed J-pull (finish matches case)	
<b>2</b> 20" deep, 3=24" deep	N=No pull, touch latch R=Cylinder pull S=S-pull (stainless steel finish only) T=Tab pull (1 pull per door set)	
<b>F</b> Hinge door cabinet with 4 file drawers	5. Pull finish=Painted or Plated	
<b>114</b> Case finish	6. Lock option, file L=Lock hole drilled N=No lock drilling Drawers are always drilled for locks.	
<b>006B</b> Front finish	7. Lock option, door L=Lock hole drilled N=No lock drilling	
<b>M</b> Metal interior	8. Lock finish B=Black S=Matte Silver	
<b>T</b> Pull option	Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.	
<b>111</b> Pull finish	File drawers include file bars for side to side filing only. File drawers do not support bottom loading.	
<b>L</b> Lock option, file	File drawers do not support bottom loading.	
<b>L</b> Lock option, door	Pencil trays are not included in cabinets with BBF configuration.	
<b>B</b> Lock finish		
<b>F</b> = Hinge door cabinet with 4 File drawers		
<b>G</b> = Hinge door cabinet with FF		
<b>P</b> = Hinge door cabinet with BBF		

Cabinets, 26 1/2" planning  
64" high, metal interior  
Hinge doors and wardrobe

description	w	d	h	pattern no.	metal interiors				metal	metal	metal
					L	L/V1	L/V2	L/V3	V1	V2	V3
Cabinet with hinged doors three adjustable shelves 	16"	20"	64"	RC612C(L/R)-( ) ( ) ( ) ( )	\$2,796.	\$3,359.	\$3,581.	\$3,809.	\$4,117.	\$4,549.	\$5,910.
	16"	24"	64"	RC613C(L/R)-( ) ( ) ( ) ( )	3,116.	3,749.	4,000.	4,252.	4,595.	5,080.	6,592.
	30"	20"	64"	RC632C-( ) ( ) ( ) ( )	3,707.	4,454.	4,755.	5,056.	5,464.	6,044.	7,841.
	30"	24"	64"	RC633C-( ) ( ) ( ) ( )	4,094.	4,923.	5,253.	5,589.	6,035.	6,667.	8,654.
	36"	20"	64"	RC662C-( ) ( ) ( ) ( )	4,050.	4,873.	5,200.	5,528.	5,975.	6,598.	8,569.
	36"	24"	64"	RC663C-( ) ( ) ( ) ( )	4,440.	5,337.	5,699.	6,057.	6,547.	7,236.	9,394.

Open cabinets require no keying instructions.  
Metal interiors mean shelves metal.

Cabinet with full height doors half wardrobe and half shelves 	30"	20"	64"	RC632E(L/R)-( ) ( ) ( ) ( )	4,308.	5,178.	5,524.	5,873.	6,346.	7,013.	9,104.
	30"	24"	64"	RC633E(L/R)-( ) ( ) ( ) ( )	4,776.	5,740.	6,127.	6,515.	7,038.	7,786.	10,104.
	36"	20"	64"	RC662E(L/R)-( ) ( ) ( ) ( )	4,759.	5,720.	6,104.	6,488.	7,015.	7,759.	10,068.
	36"	24"	64"	RC663E(L/R)-( ) ( ) ( ) ( )	5,276.	6,344.	6,770.	7,201.	7,781.	8,598.	11,159.

Requires one lock core per cabinet  
Shelves painted metal.  
Coat rod included.

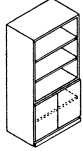
Left hand shown

Order Code	Specification Information	Application Notes
Example: <b>RC612C(L/R)</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff Profiles	7. Lock option	<b>It is NOT advisable to mix 28 7/8" h desk height products with 26 1/2" h standard height products.</b>
<b>C</b> Cabinets	L=Lock hole drilled	
<b>6</b> 64" high	N=No lock drilling	Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
<b>1</b> 15" wide, 3=30" wide, 6=36" wide	8. Lock finish	<b>Keying instructions must accompany all orders, refer to page 249. Cabinets do not come with lock included.</b> Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking cabinet on this page counts for one lock core.
<b>2</b> 20" deep, 3=24" deep	B=Black	
<b>C</b> Hinge Door Cab. w/ adjustable shelves	S=Matte Silver	
<b>114</b> Case finish	Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.	<b>Note:</b> Wardrobe cabinets do not come equipped with boot tray. Please specify separately. See page 216.
<b>006B</b> Front finish	*If case is Laminate, the front can be laminate or wood.	
<b>M</b> Metal Interior	*If case is Wood, the front can only be wood.	
<b>T</b> Pull option	Product on this page <b>Excluding J-pull option</b> will accept wood grain laminate, where laminate is currently an option.	
<b>111</b> Pull finish		
<b>L</b> Lock option		
<b>B</b> Lock finish		
C = Hinge door cabinet with full height doors and 3 adjustable shelves	1. Hinge location, where applicable: L = Left hand R = Right hand Case finish	
E = Hinge door cabinet with full height doors, half wardrobe and half shelves	2. Case finish Wood or Laminate	
	3. Front finish Wood or Laminate	
	4. Interior Option M=Metal	
	5. Pull option: B=No pull, No drilling Customer's own pull. C=C-pull (available in Nickel finish only) D=metal D-pull F=Bar pull (1 pull per door set) H=Outline pull J=routed J-pull (finish matches case) N=No pull, touch latch R=Cylinder pull S=S-pull (stainless steel finish only) T=Tab pull (1 pull per door set)	
	6. Pull finish=Painted or Plated	



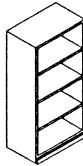
Cabinets, 26 1/2" planning  
64" high, wood interior  
Bookcase and hinge doors

description	w	d	h	pattern no.	wood interiors				wood	wood	wood
					L	L/V1	L/V2	L/V3	V1	V2	V3
Cabinet with two open adjustable shelves, two hinged 22 1/2" doors	30"	20"	64"	RC632H-()()()()()	\$3,528.	\$4,241.	\$4,531.	\$4,814.	\$5,207.	\$5,754.	\$7,469.
	30"	24"	64"	RC633H-()()()()()	3,872.	4,656.	4,968.	5,281.	5,708.	6,313.	8,197.
	36"	20"	64"	RC662H-()()()()()	3,872.	4,656.	4,968.	5,281.	5,708.	6,313.	8,197.
	36"	24"	64"	RC663H-()()()()()	4,217.	5,070.	5,413.	5,758.	6,224.	6,874.	8,921.



Requires one lock core per cabinet

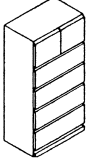
description	w	d	h	pattern no.	wood interiors				wood	wood	wood
					L	L/V1	L/V2	L/V3	V1	V2	V3
Cabinet with three adjustable shelves	30"	15"	64"	RC631B-()()()	2,612.	n/a	n/a	n/a	3,773.	4,259.	5,528.
	30"	20"	64"	RC632B-()()()	2,911.	n/a	n/a	n/a	4,210.	4,746.	6,163.
	30"	24"	64"	RC633B-()()()	3,212.	n/a	n/a	n/a	4,640.	5,234.	6,795.
	36"	15"	64"	RC661B-()()()	2,962.	n/a	n/a	n/a	4,281.	4,832.	6,266.
	36"	20"	64"	RC662B-()()()	3,266.	n/a	n/a	n/a	4,723.	5,331.	6,919.
	36"	24"	64"	RC663B-()()()	3,577.	n/a	n/a	n/a	5,177.	5,832.	7,570.



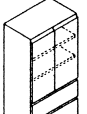
Open cabinets require no keying instructions

Order Code	Specification Information	Application Notes
Example: <b>RC632H</b>	<i>To order please specify pattern number including:</i>	<b>It is NOT advisable to mix 28 1/8" desk height products with 26 1/2" standard height products.</b>
<b>R</b> Reff Profiles	6. <i>Lock option</i> L=Lock hole drilled N=No lock drilling	
<b>C</b> Cabinets	1. <i>Case finish</i> Wood or Laminate	*If case is Laminate, the front can be laminate or wood. *If case is Wood, the front can only be wood.
<b>6</b> 64" high	2. <i>Front finish</i> Wood or Laminate	
<b>3</b> 15" wide, 3=30" wide	3. <i>Interior Option</i> W=Wood	<b>Product on this page Excluding J-pull option</b> will accept wood grain laminate, where laminate is currently an option.
<b>2</b> 20" deep, 3=24" deep	4. <i>Pull option:</i> B=No pull, No drilling Customer's own pull. C=C-pull (available in Nickel finish only) D=metal D-pull F=Bar pull (1 pull per door set) H=Outline pull J=routed J-pull (finish matches case) N=No pull, touch latch R=Cylinder pull S=S-pull (stainless steel finish only) T=Tab pull (1 pull per door set)	
<b>H</b> Cabinet w/ Hinge dr. and 2 open shelves	5. <i>Pull finish</i> =Painted or Plated	<b>Hinge door cabinets</b> have optional lock drilling which can be specified in the cabinet product code.
<b>114</b> Case finish		
<b>006B</b> Front finish		<b>Keying instructions must accompany all orders, refer to page 249 .</b> <b>Cabinets do not come with locks included.</b> Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking cabinet on this page counts for two lock core.
<b>W</b> Wood interior		
<b>T</b> Pull option		
<b>111</b> Pull finish		
<b>L</b> Lock option		
<b>B</b> Lock finish		

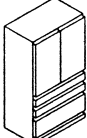
Cabinets, 26 1/2" planning  
64" high, wood interior  
Hinge doors and file drawers

description	w	d	h	pattern no.	wood interiors				wood	wood	wood
					L	L/V1	L/V2	L/V3	V1	V2	V3
 Cabinet with 4 files and (2) 15" doors at top	30"	20"	64"	<b>RC632F</b> -(X)(X)(X)(X)(X)	\$4,662.	\$5,603.	\$5,983.	\$6,365.	\$6,878.	\$7,603.	\$9,865.
	30"	24"	64"	<b>RC633F</b> -(X)(X)(X)(X)(X)	5,128.	6,162.	6,579.	6,992.	7,558.	8,353.	10,843.
	36"	20"	64"	<b>RC662F</b> -(X)(X)(X)(X)(X)	5,128.	6,162.	6,579.	6,992.	7,558.	8,353.	10,843.
	36"	24"	64"	<b>RC663F</b> -(X)(X)(X)(X)(X)	5,642.	6,784.	7,240.	7,700.	8,320.	9,191.	11,934.

Requires two lock cores per cabinet  
Interior height clearance top drawer 10", all others 10 3/4"

 Cabinet with hinged 37 1/2"H doors, two adjustable shelves, two file drawers	16"	20"	64"	<b>RC612G(L/R)</b> -(X)(X)(X)(X)(X)	3,586.	4,312.	4,603.	4,897.	5,289.	5,846.	7,589.
	16"	24"	64"	<b>RC613G(L/R)</b> -(X)(X)(X)(X)(X)	3,945.	4,741.	5,058.	5,378.	5,812.	6,424.	8,342.
	30"	20"	64"	<b>RC632G</b> -(X)(X)(X)(X)(X)	4,491.	5,399.	5,759.	6,122.	6,616.	7,312.	9,490.
	30"	24"	64"	<b>RC633G</b> -(X)(X)(X)(X)(X)	4,965.	5,969.	6,372.	6,771.	7,317.	8,093.	10,507.
	36"	20"	64"	<b>RC662G</b> -(X)(X)(X)(X)(X)	4,935.	5,934.	6,332.	6,734.	7,275.	8,043.	10,443.
	36"	24"	64"	<b>RC663G</b> -(X)(X)(X)(X)(X)	5,462.	6,567.	7,011.	7,452.	8,053.	8,907.	11,563.

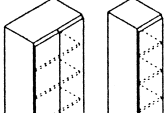
Requires two lock cores per cabinet

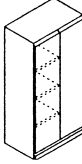
 Cabinet with BBF below and hinged doors above	16"	20"	64"	<b>RC612P(L/R)</b> -(X)(X)(X)(X)(X)	3,694.	4,444.	4,741.	5,042.	5,448.	6,015.	7,811.
	16"	24"	64"	<b>RC613P(L/R)</b> -(X)(X)(X)(X)(X)	4,076.	4,901.	5,231.	5,560.	6,010.	6,646.	8,621.
	30"	20"	64"	<b>RC632P</b> -(X)(X)(X)(X)(X)	4,314.	5,184.	5,536.	5,883.	6,356.	7,029.	9,121.
	30"	24"	64"	<b>RC633P</b> -(X)(X)(X)(X)(X)	4,735.	5,695.	5,922.	6,461.	6,982.	7,711.	10,011.
	36"	20"	64"	<b>RC662P</b> -(X)(X)(X)(X)(X)	4,746.	5,706.	6,090.	6,473.	6,992.	7,732.	10,031.
	36"	24"	64"	<b>RC663P</b> -(X)(X)(X)(X)(X)	5,204.	6,261.	6,688.	7,107.	7,681.	8,487.	11,011.

Requires two lock cores per cabinet

Order Code	Specification Information	Application Notes
Example: <b>RC632F</b>	<i>To order please specify pattern number including:</i>	<b>It is NOT advisable to mix 28 1/8" h desk height products with 26 1/2" h standard height products.</b>  *If case is Laminate, the front can be laminate or wood. *If case is Wood, the front can only be wood.  Product on this page <b>Excluding J-pull option</b> will accept wood grain laminate, where laminate is currently an option.  Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code. File drawers include file bars for front to back and side to side filing. File drawers do not support bottom loading.  <b>Keying instructions must accompany all orders, refer to page 249 .</b> <b>Cabinets do not come with locks included.</b> Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking pedestal on this page counts for one lock core.
<b>R</b> Reff Profiles	1. <i>Case finish</i> Wood or Laminate	
<b>C</b> Cabinets	2. <i>Front finish</i> Wood or Laminate	
<b>6</b> 64" high	3. <i>Interior Option</i> W=Wood	
<b>3</b> 30" wide, 6=36" wide	4. <i>Pull option:</i> B=No pull, No drilling Customer's own pull. C=C-pull (available in Nickel finish only) D=metal D-pull F=Bar pull (1 pull per door set) H=Outline pull J=routed J-pull (finish matches case) N=No pull, touch latch R=Cylinder pull S=S-pull (stainless steel finish only) T=Tab pull (1 pull per door set)	
<b>2</b> 20" deep, 3=24" deep	5. <i>Pull finish</i> =Painted or Plated	
<b>F</b> Hinge door cabinet with 4 file drawers	6. <i>Lock option, file</i> L=Lock hole drilled N=No lock drilling Drawers are always drilled for locks.	
<b>114</b> Case finish	7. <i>Lock option, door</i> L=Lock hole drilled N=No lock drilling	
<b>006B</b> Front finish	8. <i>Lock finish</i> B=Black S=Matte Silver	
<b>W</b> Wood interior	Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.	
<b>T</b> Pull option		
<b>111</b> Pull finish		
<b>L</b> Lock option, file		
<b>L</b> Lock option, door		
<b>B</b> Lock finish		
<b>F</b> = Hinge door cabinet with 4 File drawers		
<b>G</b> = Hinge door cabinet with FF		
<b>P</b> = Hinge door cabinet with BBF		

Cabinets, 26 1/2" planning  
64" high, wood interior  
Hinge door with shelves and wardrobe

description	w	d	h	pattern no.	wood interiors				wood	wood	wood
					L	L/V1	L/V2	L/V3	V1	V2	V3
Cabinet with hinged doors three adjustable shelves 	16"	20"	64"	RC612C(L/R)-( ) ( ) ( ) ( )	\$3,018.	\$3,625.	\$3,872.	\$4,117.	\$4,448.	\$4,917.	\$6,381.
	16"	24"	64"	RC613C(L/R)-( ) ( ) ( ) ( )	3,345.	4,016.	4,289.	4,556.	4,925.	5,439.	7,061.
	30"	20"	64"	RC632C-( ) ( ) ( ) ( )	3,928.	4,723.	5,044.	5,362.	5,794.	6,407.	8,311.
	30"	24"	64"	RC633C-( ) ( ) ( ) ( )	4,317.	5,190.	5,543.	5,894.	6,369.	7,036.	9,136.
	36"	20"	64"	RC662C-( ) ( ) ( ) ( )	4,277.	5,141.	5,484.	5,831.	6,299.	6,963.	9,041.
	36"	24"	64"	RC663C-( ) ( ) ( ) ( )	4,662.	5,603.	5,983.	6,365.	6,878.	7,603.	9,865.

Cabinet with full height doors half wardrobe and half shelves 	30"	20"	64"	RC632E(L/R)-( ) ( ) ( ) ( )	4,532.	5,447.	5,810.	6,181.	6,675.	7,383.	9,580.
	30"	24"	64"	RC633E(L/R)-( ) ( ) ( ) ( )	4,996.	6,011.	6,415.	6,822.	7,372.	8,144.	10,572.
	36"	20"	64"	RC662E(L/R)-( ) ( ) ( ) ( )	4,981.	5,984.	6,389.	6,791.	7,340.	8,123.	10,543.
	36"	24"	64"	RC663E(L/R)-( ) ( ) ( ) ( )	5,497.	6,609.	7,057.	7,503.	8,110.	8,963.	11,637.

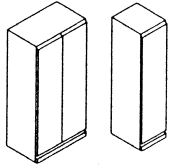
Requires one lock core per cabinet.  
Coat rod included.

Left hand shown

Order Code	Specification Information	Application Notes
Example: <b>RC612C(L/R)</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff Profiles	7. Lock option	<b>It is NOT advisable to mix 28 3/8" desk height products with 26 1/2" standard height products.</b>
<b>C</b> Cabinets	L=Lock hole drilled	
<b>6</b> 64" high	N=No lock drilling	Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
<b>1</b> 15" wide, 3=30"wide, 6=36" wide	8. Lock finish	
<b>2</b> 20" deep, 3=24" deep	B=Black	<b>Keying instructions must accompany all orders, refer to page 249.</b>
<b>C</b> Hinge Door Cab. w/ adjustable shelves	S=Matte Silver	
<b>114</b> Case finish	Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.	<b>Cabinets do not come with lock included.</b> Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking cabinet on this page counts for one lock core.
<b>006B</b> Front finish	*If case is Laminate, the front can be laminate or wood.	
<b>W</b> Wood Interior	*If case is Wood, the front can only be wood.	<b>Note:</b> Wardrobe cabinets do not come equipped with boot tray. Please specify separately. See page 216.
<b>T</b> Pull option	Product on this page <b>Excluding J-pull option</b> will accept wood grain laminate, where laminate is currently an option.	
<b>111</b> Pull finish		20" deep wardrobe cabinets provide only 18" of clear storage space.
<b>L</b> Lock option		
<b>B</b> Lock finish		
<b>C</b> = Hinge door cabinet with full height doors and 3 adjustable shelves	1. Hinge location, where applicable;	
<b>E</b> = Hinge door cabinet with full height doors, half wardrobe and half shelves	L = Left hand R = Right hand Case finish Wood or Laminate	
	2. Case finish Wood or Laminate	
	3. Front finish Wood or Laminate	
	4. Interior Option W=Wood	
	5. Pull option: B=No pull, No drilling Customer's own pull. C=C-pull (available in Nickel finish only) D=metal D-pull F=Bar pull (1 pull per door set) H=Outline pull J=routed J-pull (finish matches case) N=No pull, touch latch R=Cylinder pull S=S-pull (stainless steel finish only) T=Tab pull (1 pull per door set)	
	6. Pull finish=Painted or Plated	

Cabinets, 26 1/2" planning  
64" high, wood interior  
Hinge door with shelves and wardrobe

description	w	d	h	pattern no.	wood interiors				wood	wood	wood
					L	L/V1	L/V2	L/V3	interiors V1	interiors V2	interiors V3
Wardrobe cabinet	16"	20"	64"	RC612D(L/R)-()()()()()	\$2,643.	\$3,177.	\$3,389.	\$3,604.	\$3,893.	\$4,300.	\$5,583.
	16"	24"	64"	RC613D(L/R)-()()()()()	2,893.	3,478.	3,714.	3,946.	4,267.	4,718.	6,117.
	30"	20"	64"	RC632D-()()()()()	3,226.	3,876.	4,139.	4,398.	4,753.	5,264.	6,828.
	30"	24"	64"	RC633D-()()()()()	3,321.	3,995.	4,268.	4,541.	4,906.	5,416.	7,036.
	36"	20"	64"	RC662D-()()()()()	3,573.	4,296.	4,586.	4,876.	5,270.	5,827.	7,561.
	36"	24"	64"	RC663D-()()()()()	3,648.	4,401.	4,705.	5,009.	5,416.	5,983.	7,766.

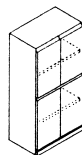


Wood interior only

Order Code	Specification Information	Application Notes
Example: <b>RC612C(L/R)</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff Profiles	7. Lock option	<b>It is NOT advisable to mix 28 3/8" h desk height products with 26 1/2" h standard height products.</b>
<b>C</b> Cabinets	L=Lock hole drilled	
<b>6</b> 64" high	N=No lock drilling	Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
<b>1</b> 15" wide, 3=30" wide, 6=36" wide	8. Lock finish	
<b>2</b> 20" deep, 3=24" deep	B=Black	<b>Keying instructions must accompany all orders, refer to page 249.</b>
<b>C</b> Hinge Door Cab. w/ adjustable shelves	S=Matte Silver	
<b>114</b> Case finish	Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.	<b>Cabinets do not come with lock included.</b> Random locks are factory installed. Key-alike are field installed using the KnollKey order form. Each locking cabinet on this page counts for one lock core.
<b>006B</b> Front finish	*If case is Laminate, the front can be laminate or wood.	
<b>W</b> Wood Interior	*If case is Wood, the front can only be wood.	<b>Note:</b> Wardrobe cabinets do not come equipped with boot tray. Please specify separately. See page 216.
<b>T</b> Pull option	Product on this page <b>Excluding J-pull option</b> will accept wood grain laminate, where laminate is currently an option.	
<b>111</b> Pull finish		20" deep wardrobe cabinets provide only 18" of clear storage space.
<b>L</b> Lock option		
<b>B</b> Lock finish		
<b>C</b> = Hinge door cabinet with full height doors and 3 adjustable shelves	1. Hinge location, where applicable;	
<b>E</b> = Hinge door cabinet with full height doors, half wardrobe and half shelves	L = Left hand	
	R = Right hand Case finish	
	Wood or Laminate	
	2. Case finish	
	Wood or Laminate	
	3. Front finish	
	Wood or Laminate	
	4. Interior Option	
	W=Wood	
	5. Pull option:	
	B=No pull, No drilling	
	Customer's own pull.	
	C=C-pull (available in Nickel finish only)	
	D=metal D-pull	
	F=Bar pull (1 pull per door set)	
	H=Outline pull	
	J=routed J-pull (finish matches case)	
	N=No pull, touch latch	
	R=Cylinder pull	
	S=S-pull (stainless steel finish only)	
	T=Tab pull (1 pull per door set)	
	6. Pull finish=Painted or Plated	

Cabinets, 26 1/2" planning  
64" high, wood interior  
Audio Visual Cabinet

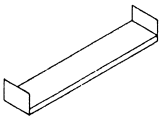
description	w	d	h	pattern no.	wood interiors			wood interiors	wood interiors	wood interiors	
					L	L/V1	L/V2	L/V3	V1	V2	V3
Cabinet with two sets of hinged doors, two pull-out shelves and ventilation Audio visual cabinet	30"	20"	64"	RC632I-( ) ( ) ( ) ( ) ( )	\$4,947.	\$5,943.	\$6,343.	\$6,741.	\$7,285.	\$8,055.	\$10,458.
	30"	24"	64"	RC633I-( ) ( ) ( ) ( ) ( )	5,439.	6,539.	6,982.	7,425.	8,022.	8,873.	11,514.
	36"	20"	64"	RC662I-( ) ( ) ( ) ( ) ( )	5,286.	6,355.	6,786.	7,215.	7,798.	8,620.	11,186.
	36"	24"	64"	RC663I-( ) ( ) ( ) ( ) ( )	5,784.	6,954.	7,428.	7,894.	8,533.	9,426.	12,240.



Order Code	Specification Information	Application Notes
Example: <b>RC632I</b>	<i>To order please specify pattern number including:</i>	
<b>R</b> Reff Profiles	1. Case finish Wood or Laminate	6. Lock option L=Lock hole drilled N=No lock drilling
<b>C</b> Cabinets	2. Front finish Wood or Laminate	7. Lock finish B=Black S=Matte Silver
<b>6</b> 64" high	3. Interior Option W=Wood	Please note: Shelf adjustability is limited to approximately 2.5" up or down per shelf from predetermined shelf height.
<b>3</b> 30" wide, 6=36" wide	4. Pull option: B=No pull, No drilling Customer's own pull. C=C-pull (available in Nickel finish only) D=metal D-pull F=Bar pull (1 pull per door set) H=Outline pull J=routed J-pull (finish matches case) N=No pull, touch latch R=Cylinder pull S=S-pull (stainless steel finish only) T=Tab pull (1 pull per door set)	<b>It is NOT advisable to mix 28 7/8" desk height products with 26 1/2" standard height products.</b>
<b>2</b> 20" deep, 3=24" deep	5. Pull finish=Painted or Plated	Hinge door cabinets have optional lock drilling which can be specified in the cabinet product code.
<b>I</b> Audio Visual Cabinet		<b>Keying instructions must accompany all orders, refer to page 249.</b>
<b>114</b> Case finish		<b>Cabinets do not come with lock included.</b> Random locks are factory installed. Key-alike are field installed using the KnollKey order form.
<b>006B</b> Front finish		* Audio Visual cabinets require two lock cores per cabinet.
<b>W</b> Wood Interior		
<b>T</b> Pull option		
<b>111</b> Pull finish		
<b>L</b> Lock option		
<b>B</b> Lock finish		

# Overhead, 26 1/2 planning

## Panel hung, Single high

description	w	d	h	locks req'd	doors	pattern no.	L	V1	V2	V3
 Panel-hung shelves	30"	13"	9"			<b>R2OPS30S0NN-( )</b>	\$439.	\$944.	\$1,065.	\$1,435.
	36"	13"	9"			<b>R2OPS36S0NN-( )</b>	475.	981.	1,107.	1,490.
	42"	13"	9"			<b>R2OPS42S0NN-( )</b>	515.	1,014.	1,146.	1,549.
	48"	13"	9"			<b>R2OPS48S0NN-( )</b>	549.	1,051.	1,180.	1,593.
	54"	13"	9"			<b>R2OPS54S0NN-( )</b>	588.	1,127.	1,268.	1,714.
	60"	13"	9"			<b>R2OPS60S0NN-( )</b>	629.	1,211.	1,369.	1,847.
	66"	13"	9"			<b>R2OPS66S0NN-( )</b>	664.	1,289.	1,458.	1,962.
	72"	13"	9"			<b>R2OPS72S0NN-( )</b>	702.	1,375.	1,545.	2,084.
	78"	13"	9"			<b>R2OPS78S0NN-( )</b>	740.	1,488.	1,677.	2,261.
	84"	13"	9"			<b>R2OPS84S0NN-( )</b>	775.	1,603.	1,811.	2,439.
	90"	13"	9"			<b>R2OPS90S0NN-( )</b>	815.	1,717.	1,936.	2,614.
	96"	13"	9"			<b>R2OPS96S0NN-( )</b>	825.	1,807.	2,041.	2,757.

### Order Code

Example:	<b>R2OPH60S0DLL</b>
<b>R2</b>	Reff Generation 2
<b>O</b>	Overhead
<b>P</b>	Panel hung
<b>H</b>	Hinge door
<b>60</b>	60" wide
<b>S</b>	Standard height, 19"h
<b>0</b>	15" deep
<b>D</b>	D-pull
<b>L</b>	Lock hole drilled
<b>L</b>	Laminate finish

Dimensions are nominal.

### Specification Information

- To order please specify pattern number including:
- Configuration option (*embedded in pattern no.*)  
 H = Hinged door  
 O = Open  
 F = Flip door
  - Storage option (*embedded in pattern no.*)  
 S0 = 19"h x 14"d open/15"d hinged door  
 T0 = 23"h x 14"d open/15"d hinged door
  - Finish, case
  - Pull option  
 D = Metal D-pull for hinged door only  
 J = Routed pull  
 C = Nickel finish C-pull for hinged door only (nickel finish only)  
 S = Stainless steel finish  
 S-pull for hinged door only (stainless steel finish only)
  - Pull Finish;  
 Painted or Plated
  - Lock option  
 L = Lock hole drilled  
 N = No lock drilling
  - Lock Finish  
 B=Black  
 S=Silver

Woodgrain Laminate is not available on any flip door units.

Overheads with flip doors, come with J-pull option only.

Product on this page **Excluding J-pull option**, will accept wood grain laminate, where laminate is currently an option.

Panel hung overheads come with no backs.

### Application Notes

Panel-hung cabinets are shipped knocked-down. Wall-hung overhead cabinets are shipped assembled.

Open cabinets require no locks.

Tasklights are not included.

Hardware included for overhead cabinets.

Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall.

A certified building contractor should be consulted. Please refer to wall mounting information on page 233.

**\*Keying instructions must accompany all cabinet orders.**

Refer to page 249 for keying instructions.

Random keys are factory installed.

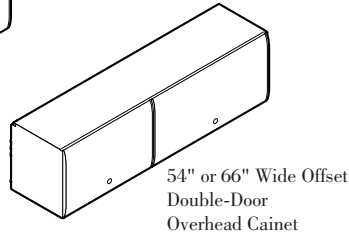
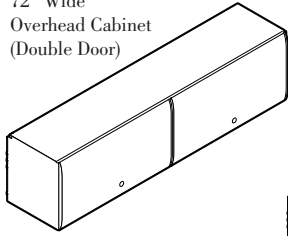
Order overheads with a KnollKey order form.

# Overhead, 26 1/2 planning

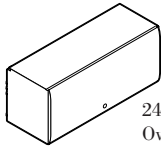
## Series 2 Overhead Storage

### Panel-Mounted Cabinets - Specifications

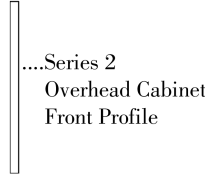
72" Wide  
Overhead Cabinet  
(Double Door)



54" or 66" Wide Offset  
Double-Door  
Overhead Cabinet



24"-48" Wide  
Overhead Cabinet  
(Single Door)



....Series 2  
Overhead Cabinet  
Front Profile

#### Overhead Cabinets

Cabinets mount to the integral vertical channels on the systems specific panels to provide overhead storage within workstations.

Overhead cabinets consist of a top, shelf, end panels, overhead door with or without lock and required assembly screws. 24" to 48" wide cabinets have single doors while cabinets 54", 60", 66", and 72" wide have double doors. 54" wide overhead cabinets will ship with one 24" and one 30" door. 66" wide overhead cabinets will ship with one 30" and one 36" door. 54" and 66" overhead doors may be removed and reversed.

Overheads must match the width of single or multiple panels and cannot be mounted off-module.

All cabinets are shipped knocked-down.

#### Available Sizes (Nominal)

- Height: Cabinet 15"
- Depth: 14 1/8"
- Widths: 24", 30", 36", 42", 48", 54", 60", 66", and 72"

#### Cabinet and shelf specifications:

- Horizontal top and shelf: 18-gauge (24" to 48" wide), 16-gauge (60" to 72" wide) painted roll-formed steel
- Overhead door: 20 gauge painted roll-formed steel
- Overhead door end trim: Color injected, molded plastic
- End panels: 16-gauge painted steel with integral mounting hooks
- Overhead door suspension: Steel ball bearing

#### Interior Dimensions

The interior dimensions of overhead cabinets and shelves are:

- Depth: 12"
- Usable interior height: 12 5/8"
- Width: 1/8" shorter than the exterior width

Front View, Interior Height



Top View, Interior Depth



#### Cabinet Door Clearance

Cabinet doors open over the tops of cabinets. Required clearance is 16 1/4" total height (height of cabinet plus top clearance required).

#### Touchdown Overhead Cabinets

Touchdown overhead cabinets are equipped with hydraulic assist cylinders that allow the overhead cabinet front to gently fall to a closed position.

Touchdown mechanisms may be retrofitted in the field to any Reff Profiles overhead cabinet excluding Veneer fronts.

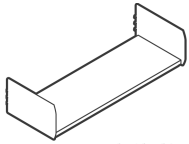
#### Task Lights

All cabinets and shelves will accept task lights. For information, please see accessories section for task lights. Task lights must be ordered separately.

#### Locks

Locks are standard on overhead cabinets and keyed randomly unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. All locks are factory-installed and are black finish. Cabinets can also be specified without locks if required. When locks are not specified a plug is located in the lock position. Optional lock retrofit kits are available for field installation at a later date if required. See page 246 for additional keying information.

Overhead, 26 1/2 planning  
Series 2 Overhead Storage  
Panel-Mounted Cabinets - Specifications



Book Shelf

**Overhead Book Shelves**

Book shelves mount to the integral vertical channels on panels to provide overhead storage within workstations.

Book shelves include a shelf, end panels, open back and required assembly screws.

Shelves must match the width of single or multiple panels and cannot be mounted off-module.

All book shelves are shipped knocked-down.

**Available Sizes (Nominal)**

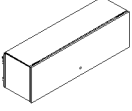
- Height: shelf 8"
- Depth: 14 1/8"
- Widths: 24", 30", 36", 42", 48", 54", 60", 66" and 72"

**Task Lights Bookshelves**

All shelves will accept task lights. For information, please see accessories section. Task lights must be ordered separately.



Overhead, 26 1/2 planning  
*Steele Overhead Storage with Reff Mounting Brackets*  
*Panel Mount Overhead Storage*

description	d	w	h	locks	pattern no.	P1	P2	P3
	14 1/8"	23 7/8"	15"	Y	<b>RS2PM24L()</b>	\$1,109.	\$1,166.	\$1,219.
	14 1/8"	29 7/8"	15"	Y	<b>RS2PM30L()</b>	1,151.	1,209.	1,266.
	14 1/8"	35 7/8"	15"	Y	<b>RS2PM36L()</b>	1,196.	1,256.	1,318.
	14 1/8"	41 7/8"	15"	Y	<b>RS2PM42L()</b>	1,242.	1,305.	1,369.
	14 1/8"	47 7/8"	15"	Y	<b>RS2PM48L()</b>	1,282.	1,347.	1,411.
	14 1/8"	53 7/8"	15"	Y	<b>RS2PM54L()</b>	1,677.	1,761.	1,844.
	14 1/8"	59 7/8"	15"	Y	<b>RS2PM60L()</b>	1,689.	1,775.	1,860.
	14 1/8"	65 7/8"	15"	Y	<b>RS2PM66L()</b>	1,749.	1,839.	1,925.
	14 1/8"	71 7/8"	15"	Y	<b>RS2PM72L()</b>	1,766.	1,851.	1,940.

**Order Code**

Example:	<b>DS2OD36EL-117</b>
<b>DS2</b>	Series 2 Reff
<b>OD</b>	Stanchion Mount Overhead
<b>36</b>	36" wide
<b>L</b>	Locking
<b>117</b>	Soft Grey paint finish

**Specification Information**

Deduct \$20 from the list price for non-locking units. Substitute the "L" suffix with an "N" within the pattern number to designate a non-locking unit, *example* (RS2PM24L). Units with two doors, deduct \$40 from the list.

24" through 48" wide units have a single door. 54" through 66" units have off-set double doors. 72" wide units have two doors. Units with two doors have two locks.

Note: this product features a steel front with Reff components mounting features.

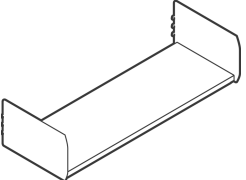
**Application Notes**

Add \$163 list for Touch Down mechanism. Touch Down requires adding an "E" to the pattern number as indicated RS2PM30EL. For units with two doors add \$327 to the list.

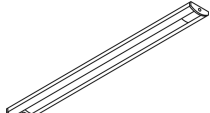
**Critical Dimensions**

Dimensions under, **w**, **d** and **h** are actual to the nearest 1/16".

Overhead, 26 1/2 planning  
*Steele Overhead Storage with Reff Mounting Brackets*  
*Bookshelves with Reff Mounting Brackets*

description	d	w	h	pattern no.	P1	P2	P3
 Series 2 Overhead Book Shelf	14 1/8"	23 7/8"	8"	<b>RS2BS24()</b>	\$401.	\$420.	\$441.
	14 1/8"	29 7/8"	8"	<b>RS2BS30()</b>	418.	440.	458.
	14 1/8"	35 7/8"	8"	<b>RS2BS36()</b>	418.	440.	458.
	14 1/8"	41 7/8"	8"	<b>RS2BS42()</b>	434.	454.	475.
	14 1/8"	47 7/8"	8"	<b>RS2BS48()</b>	451.	474.	498.
	14 1/8"	53 7/8"	8"	<b>RS2BS54()</b>	499.	523.	548.
	14 1/8"	59 7/8"	8"	<b>RS2BS60()</b>	499.	523.	548.
	14 1/8"	65 7/8"	8"	<b>RS2BS66()</b>	536.	562.	588.
	14 1/8"	71 7/8"	8"	<b>RS2BS72()</b>	554.	582.	612.

Order Code	Specification Information	Application Notes	Critical Dimensions
Example: <b>RS2BS30-113</b>	<b>Note:</b> Steel construction for use with Reff panels.		Dimensions under, <b>w</b> , <b>d</b> and <b>h</b> are actual to the nearest 1/16".
<b>RS2</b> Series 2 Reff			
<b>BS</b> Book Shelf			
<b>30</b> 30" wide			
<b>113</b> Dark Grey			

description	type	w	d	h	pattern no.	list
LED Task Light 	Use with 24" and wider overhead (24 LED's)	17"	2"	1/2"	<b>RL4L17</b>	\$741.
	Use with 36" and wider overhead (48 LED's)	31"	2"	1/2"	<b>RL4L31</b>	1,237.
	Use with 48" and wider overhead (72 LED[92]s)	44"	2"	1/2"	<b>RL4L44</b>	1,611.
	Use with 66" and wider overhead (96 LED's)	58"	2"	1/2"	<b>RL4L58</b>	2,023.

**Order Code**

**LED Task Light**

Example: RL4L17

**RL4** Task Light

**L** LED

**17** Width

**Specification Information**

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.

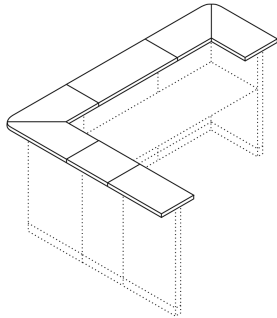
**Application Notes**

**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.

# Transaction tops for use with 42" H panel heights

description	w	d	t	pattern no.	L	M/V1	V2	V3
Transaction tops 1 1/4" Thick	24"	15"	1 1/4"	<b>RTTA24</b> (-)( )	\$508.	\$515.	\$595.	\$802.
	30"	15"	1 1/4"	<b>RTTA30</b> (-)( )	556.	559.	650.	875.
	36"	15"	1 1/4"	<b>RTTA36</b> (-)( )	605.	614.	703.	955.
	42"	15"	1 1/4"	<b>RTTA42</b> (-)( )	653.	661.	761.	1,024.
	48"	15"	1 1/4"	<b>RTTA48</b> (-)( )	696.	713.	816.	1,102.
	54"	15"	1 1/4"	<b>RTTA54</b> (-)( )	748.	759.	870.	1,173.
	60"	15"	1 1/4"	<b>RTTA60</b> (-)( )	796.	805.	926.	1,254.
	66"	15"	1 1/4"	<b>RTTA66</b> (-)( )	843.	852.	980.	1,324.
	72"	15"	1 1/4"	<b>RTTA72</b> (-)( )	886.	903.	1,036.	1,398.
	78"	15"	1 1/4"	<b>RTTA78</b> (-)( )	939.	956.	1,099.	1,483.
	84"	15"	1 1/4"	<b>RTTA84</b> (-)( )	999.	1,014.	1,164.	1,573.
	90"	15"	1 1/4"	<b>RTTA90</b> (-)( )	1,055.	1,074.	1,235.	1,666.
	96"	15"	1 1/4"	<b>RTTA96</b> (-)( )	1,119.	1,139.	1,306.	1,768.



Left side



Right side



Straight



### Order Code

Example: <b>RTTA24</b> ( ) ( )
<b>R</b> Reff Profiles
<b>TT</b> Transaction top
<b>24</b> 24" wide
<b>L</b> Type, left side Mitre
<b>2</b> V2 finish
<b>006B</b> Finish
<b>( )</b> Edge finish (L)

### Specification Information

To order please specify pattern number including:

- Width**  
L = Left side Mitre  
R = Right side Mitre  
S = Straight
- Type:**  
L = Laminate  
1 = V1  
2 = V2  
3 = V3
- Finish = Laminate or Veneer**
- Edge finish:** Laminate (Edge options are available on laminate transaction tops only.)

### Application Notes

Transaction tops are for mounting to 42" h panel or overall panel height achieved from 34" h base panel plus 8" h stacking module. Transaction tops ship with necessary bracketry included.

No grommets included.

Tops may be used to span more than one consecutive panel.

Transaction tops will not fit between panel Hi-Lo conditions without notching the underside of the tops. This can be done in the field or through Custom Product Development.

Product on this page will accept wood grain laminate, where laminate is currently an option.

# Transaction tops

## *Brackets for Alternative Material*

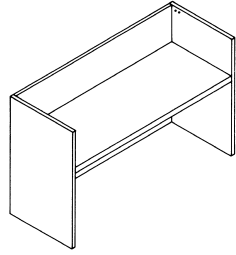
description	w	h	pattern no.	list
Attachment Bracketry			<b>RAMTB</b>	\$88.
	* Each panel need 2 brackets * Available in all core paints			
Foam Tape			<b>RAMTT</b>	36.
Transaction Top Bracket Cover			<b>RAMTC24( )()</b>	63.
			<b>RAMTC30( )()</b>	70.
			<b>RAMTC36( )()</b>	73.
			<b>RAMTC42( )()</b>	80.
			<b>RAMTC48( )()</b>	84.
			<b>RAMTC54( )()</b>	88.
			<b>RAMTC60( )()</b>	94.
			<b>RAMTC66( )()</b>	98.
			<b>RAMTC72( )()</b>	100.
Transaction Top Bracket Cover Hilo			<b>RAMTCH24( )()</b>	88.
			<b>RAMTCH30( )()</b>	94.
			<b>RAMTCH36( )()</b>	98.
			<b>RAMTCH42( )()</b>	102.
			<b>RAMTCH48( )()</b>	106.
			<b>RAMTCH54( )()</b>	114.
			<b>RAMTCH60( )()</b>	118.
			<b>RAMTCH66( )()</b>	121.
			<b>RAMTCH72( )()</b>	123.

Order Code	Specification Information	Application Notes
Example: <b>RAMTC</b>	<i>To order please specify pattern number including:</i>	Spline piece included in the right "R" hand pattern number.
<b>R</b> Reff Profiles		
<b>A</b> Alternative	1. End treatment option	Installation instructions available on Knoll Exchange.
<b>M</b> Material	2. Finish type: Core paint finishes	
<b>T</b> Transaction Top		When a solid material is installed the "RAMTB" is required.
<b>C</b> Cover		When a translucent material is installed ie. glass the "RAMTB" is also required in addition to the covers. The covers are intended to conceal the bracketry.
<b>24</b> Width		
<b>L/R/M</b> Left/Right/Mitered		

# Gallery desk surrounds

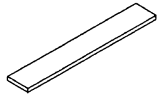
## 1 1/4" worksurface

description	w	d	h	pattern no.	L	M/V1	V1	M/V2	V2	M/V3	V3
Freestanding top assembly surround (drilled to accept shelf)	62"	25"	42"	<b>RGAF622-()</b>	\$2,010.	\$2,492.	\$2,492.	\$2,685.	\$2,812.	\$3,625.	\$3,796.
	68"	25"	42"	<b>RGAF682-()</b>	2,080.	2,583.	2,583.	2,780.	2,912.	3,751.	3,933.
	74"	25"	42"	<b>RGAF742-()</b>	2,157.	2,680.	2,680.	2,888.	3,020.	3,895.	4,073.
	80"	25"	42"	<b>RGAF802-()</b>	2,237.	2,767.	2,767.	2,977.	3,123.	4,018.	4,217.
	86"	25"	42"	<b>RGAF862-()</b>	2,305.	2,862.	2,862.	3,073.	3,227.	4,147.	4,358.
	92"	25"	42"	<b>RGAF922-()</b>	2,380.	2,955.	2,955.	3,170.	3,333.	4,281.	4,495.
	98"	25"	42"	<b>RGAF982-()</b>	2,458.	3,046.	3,046.	3,274.	3,441.	4,418.	4,643.
	62"	31"	42"	<b>RGAF623-()</b>	2,137.	2,652.	2,652.	2,847.	2,989.	3,845.	4,035.
	68"	31"	42"	<b>RGAF683-()</b>	2,219.	2,758.	2,758.	2,961.	3,110.	3,997.	4,196.
	74"	31"	42"	<b>RGAF743-()</b>	2,303.	2,860.	2,860.	3,073.	3,224.	4,147.	4,354.
	80"	31"	42"	<b>RGAF803-()</b>	2,387.	2,955.	2,955.	3,179.	3,341.	4,294.	4,507.
	86"	31"	42"	<b>RGAF863-()</b>	2,472.	3,068.	3,068.	3,295.	3,458.	4,447.	4,673.
	92"	31"	42"	<b>RGAF923-()</b>	2,555.	3,171.	3,171.	3,402.	3,575.	4,591.	4,824.
	98"	31"	42"	<b>RGAF983-()</b>	2,639.	3,274.	3,274.	3,520.	3,688.	4,750.	4,981.

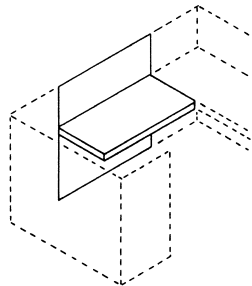


If shelf is not ordered and no drillings are required, you must order through specials.

Shelf for above (uses keyhole attachment hardware)	w	d	h	pattern no.	L	M/V1	V1	M/V2	V2	M/V3	V3
60"	12"	1"		<b>RGS60-()</b>	487.	0.	602.	0.	683.	0.	921.
66"	12"	1"		<b>RGS66-()</b>	504.	0.	624.	0.	703.	0.	955.
72"	12"	1"		<b>RGS72-()</b>	520.	0.	645.	0.	728.	0.	981.
78"	12"	1"		<b>RGS78-()</b>	537.	0.	665.	0.	751.	0.	1,014.
84"	12"	1"		<b>RGS84-()</b>	549.	0.	685.	0.	772.	0.	1,039.
90"	12"	1"		<b>RGS90-()</b>	566.	0.	702.	0.	792.	0.	1,068.
96"	12"	1"		<b>RGS96-()</b>	581.	0.	718.	0.	812.	0.	1,099.



Bridge top assembly	w	d	h	pattern no.	L	M/V1	V1	M/V2	V2	M/V3	V3
42"	21"	42"		<b>RGAB421-()</b>	1,146.	1,421.	1,421.	1,505.	1,600.	2,030.	2,158.
48"	21"	42"		<b>RGAB481-()</b>	1,229.	1,519.	1,519.	1,603.	1,712.	2,165.	2,309.
54"	21"	42"		<b>RGAB541-()</b>	1,306.	1,617.	1,617.	1,716.	1,825.	2,313.	2,464.
60"	21"	42"		<b>RGAB601-()</b>	1,385.	1,717.	1,717.	1,825.	1,943.	2,464.	2,619.
66"	21"	42"		<b>RGAB661-()</b>	1,468.	1,821.	1,821.	1,925.	2,051.	2,603.	2,768.
72"	21"	42"		<b>RGAB721-()</b>	1,544.	1,916.	1,916.	2,035.	2,158.	2,750.	2,913.
78"	21"	42"		<b>RGAB781-()</b>	1,620.	2,016.	2,016.	2,145.	2,270.	2,894.	3,068.
84"	21"	42"		<b>RGAB841-()</b>	1,699.	2,107.	2,107.	2,239.	2,378.	3,020.	3,210.
90"	21"	42"		<b>RGAB901-()</b>	1,775.	2,202.	2,202.	2,345.	2,485.	3,164.	3,356.
96"	21"	42"		<b>RGAB961-()</b>	1,849.	2,294.	2,294.	2,439.	2,591.	3,296.	3,497.



Order Code	Specification Information	Application Notes
Example: <b>RGAF622NLL</b>	<i>To order please specify pattern number including:</i>	Product on this page <b>Excluding any vertical surface over 60" wide</b> , will accept woodgrain laminate where laminate is currently an option.
<b>R</b> Reff Profiles	1. Grommet option	1 1/4" tops require support at midpoint to reduce spans to 48" or less.
<b>G</b> Gallery surround	2. Grommet finish	Hardware included.
<b>A</b> 1 1/4" top thickness	3. Finish, top	Shipped knocked-down.
<b>F</b> Freestanding	4. Finish, edge (Edge options are available on laminate tops only.)	
<b>62</b> 62" wide	5. Finish, components	
<b>2</b> 25" deep		
<b>F</b> Grommet option		
<b>111</b> Grommet finish		
<b>114</b> Finish, Top		
<b>124</b> Top Edge finish (L)		
<b>114</b> Finish, Components		

All requests for special grommet locations must be approved through custom product development.

All freestanding top assemblies are drilled to accept shelf.

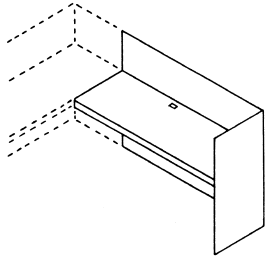
M (mixed finish) includes laminate worksurface with wood edge and wood gallery surround.

**Specify only 26 1/2" h pedestals and support components as required when using with gallery desk surround products on this page.**

# Gallery desk surrounds

## right hand end assembly, 1 1/4" worksurface

description	d	w	h	pattern no.	L	M/V1	V1	M/V2	V2	M/V3	V3
Freestanding top assembly end for right hand application	21"	43"	42"	<b>RGAR431-()</b>	\$1,401.	\$1,740.	\$1,740.	\$1,862.	\$1,957.	\$2,511.	\$2,642.
		49"	42"	<b>RGAR491-()</b>	1,471.	1,829.	1,829.	1,957.	2,064.	2,642.	2,784.
		55"	42"	<b>RGAR551-()</b>	1,549.	1,917.	1,917.	2,054.	2,159.	2,773.	2,915.
		61"	42"	<b>RGAR611-()</b>	1,617.	2,006.	2,006.	2,148.	2,266.	2,896.	3,058.
		67"	42"	<b>RGAR671-()</b>	1,691.	2,102.	2,102.	2,246.	2,369.	3,030.	3,197.
		73"	42"	<b>RGAR731-()</b>	1,763.	2,187.	2,187.	2,342.	2,462.	3,159.	3,325.
		79"	42"	<b>RGAR791-()</b>	1,832.	2,271.	2,271.	2,438.	2,570.	3,294.	3,472.
		85"	42"	<b>RGAR851-()</b>	1,907.	2,366.	2,366.	2,529.	2,668.	3,413.	3,599.
		91"	42"	<b>RGAR911-()</b>	1,979.	2,459.	2,459.	2,630.	2,784.	3,551.	3,760.
		97"	42"	<b>RGAR971-()</b>	2,057.	2,546.	2,546.	2,722.	2,867.	3,673.	3,875.
25"	43"	42"	<b>RGAR432-()</b>	1,540.	1,907.	1,907.	2,045.	2,151.	2,760.	2,903.	
		49"	42"	<b>RGAR492-()</b>	1,605.	1,994.	1,994.	2,139.	2,247.	2,889.	3,035.
		55"	42"	<b>RGAR552-()</b>	1,682.	2,084.	2,084.	2,227.	2,353.	3,012.	3,176.
		61"	42"	<b>RGAR612-()</b>	1,755.	2,175.	2,175.	2,322.	2,451.	3,134.	3,305.
		67"	42"	<b>RGAR672-()</b>	1,826.	2,262.	2,262.	2,424.	2,550.	3,272.	3,445.
		73"	42"	<b>RGAR732-()</b>	1,900.	2,354.	2,354.	2,521.	2,655.	3,402.	3,588.
		79"	42"	<b>RGAR792-()</b>	1,968.	2,437.	2,437.	2,608.	2,756.	3,520.	3,717.
		85"	42"	<b>RGAR852-()</b>	2,039.	2,536.	2,536.	2,708.	2,858.	3,655.	3,855.
		91"	42"	<b>RGAR912-()</b>	2,115.	2,627.	2,627.	2,800.	2,959.	3,779.	3,994.
		97"	42"	<b>RGAR972-()</b>	2,193.	2,719.	2,719.	2,898.	3,063.	3,912.	4,134.
31"	43"	42"	<b>RGAR433-()</b>	1,636.	2,027.	2,027.	2,168.	2,285.	2,926.	3,084.	
		49"	42"	<b>RGAR493-()</b>	1,703.	2,111.	2,111.	2,262.	2,383.	3,056.	3,218.
		55"	42"	<b>RGAR553-()</b>	1,775.	2,202.	2,202.	2,351.	2,485.	3,170.	3,356.
		61"	42"	<b>RGAR613-()</b>	1,843.	2,292.	2,292.	2,439.	2,588.	3,296.	3,491.
		67"	42"	<b>RGAR673-()</b>	1,916.	2,381.	2,381.	2,537.	2,685.	3,425.	3,625.
		73"	42"	<b>RGAR733-()</b>	1,988.	2,470.	2,470.	2,631.	2,780.	3,553.	3,751.
		79"	42"	<b>RGAR793-()</b>	2,062.	2,553.	2,553.	2,722.	2,887.	3,673.	3,894.
		85"	42"	<b>RGAR853-()</b>	2,130.	2,645.	2,645.	2,820.	2,982.	3,807.	4,027.
		91"	42"	<b>RGAR913-()</b>	2,203.	2,735.	2,735.	2,911.	3,075.	3,929.	4,154.
		97"	42"	<b>RGAR973-()</b>	2,275.	2,818.	2,818.	3,004.	3,179.	4,060.	4,294.

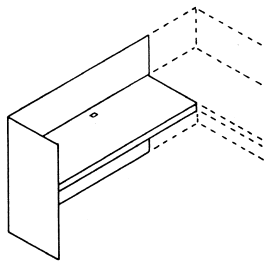


Order Code	Specification Information	Application Notes
Example: <b>RGAR431NLL</b>	<i>To order please specify pattern number including:</i>	Product on this page <b>Excluding any vertical surface over 60" wide</b> , will accept woodgrain laminate where laminate is currently an option.
<b>R</b> Reff Profiles	1. Grommet option N=No grommet F=Flush front grommet	1 1/4" tops require support at mid point to reduce spans to 48" or less.
<b>G</b> Gallery surround	2. Grommet finish	<b>Hardware included.</b>
<b>A</b> 1 1/4" top thickness	3. Top Finish Wood or Laminate	All requests for special grommet locations must be approved through custom product development.
<b>R</b> Right hand return	4. Edge Finish (available on laminate tops only)	M (mixed finish) includes laminate worksurface, wood edge and wood surround.
<b>43</b> 43" wide	5. Component Finish Wood or Laminate	<b>Specify only 26 1/2" h pedestals and support components as required when using gallery desk surround products on this page</b>
<b>1</b> 21" deep		
<b>F</b> Grommet option, Flush		
<b>111</b> Grommet finish		
<b>114</b> Top Finish		
<b>124</b> Edge Finish		
<b>114</b> Component Finish		

# Gallery desk surrounds

## left hand end assembly, 1 1/4" worksurface

description	d	w	h	pattern no.	L	M/V1	V1	M/V2	V2	M/V3	V3
Freestanding top assembly end for left hand application	21"	43"	42"	<b>RGAL431-()</b>	\$1,401.	\$1,740.	\$1,740.	\$1,862.	\$1,957.	\$2,511.	\$2,642.
		49"	42"	<b>RGAL491-()</b>	1,471.	1,829.	1,829.	1,957.	2,064.	2,642.	2,784.
		55"	42"	<b>RGAL551-()</b>	1,549.	1,917.	1,917.	2,054.	2,159.	2,773.	2,915.
		61"	42"	<b>RGAL611-()</b>	1,617.	2,006.	2,006.	2,148.	2,266.	2,896.	3,058.
		67"	42"	<b>RGAL671-()</b>	1,691.	2,102.	2,102.	2,246.	2,369.	3,030.	3,197.
		73"	42"	<b>RGAL731-()</b>	1,763.	2,187.	2,187.	2,342.	2,462.	3,159.	3,325.
		79"	42"	<b>RGAL791-()</b>	1,832.	2,271.	2,271.	2,438.	2,570.	3,294.	3,472.
		85"	42"	<b>RGAL851-()</b>	1,907.	2,366.	2,366.	2,529.	2,668.	3,413.	3,599.
		91"	42"	<b>RGAL911-()</b>	1,979.	2,459.	2,459.	2,630.	2,784.	3,551.	3,760.
		97"	42"	<b>RGAL971-()</b>	2,057.	2,546.	2,546.	2,722.	2,867.	3,673.	3,875.
	25"	43"	42"	<b>RGAL432-()</b>	1,540.	1,907.	1,907.	2,045.	2,151.	2,760.	2,903.
		49"	42"	<b>RGAL492-()</b>	1,605.	1,994.	1,994.	2,139.	2,247.	2,889.	3,035.
		55"	42"	<b>RGAL552-()</b>	1,682.	2,084.	2,084.	2,227.	2,353.	3,012.	3,176.
		61"	42"	<b>RGAL612-()</b>	1,755.	2,175.	2,175.	2,322.	2,451.	3,134.	3,305.
		67"	42"	<b>RGAL672-()</b>	1,826.	2,262.	2,262.	2,424.	2,550.	3,272.	3,445.
		73"	42"	<b>RGAL732-()</b>	1,900.	2,354.	2,354.	2,521.	2,655.	3,402.	3,588.
		79"	42"	<b>RGAL792-()</b>	1,968.	2,437.	2,437.	2,608.	2,756.	3,520.	3,717.
		85"	42"	<b>RGAL852-()</b>	2,039.	2,536.	2,536.	2,708.	2,858.	3,655.	3,855.
		91"	42"	<b>RGAL912-()</b>	2,115.	2,627.	2,627.	2,800.	2,959.	3,779.	3,994.
		97"	42"	<b>RGAL972-()</b>	2,193.	2,719.	2,719.	2,898.	3,063.	3,912.	4,134.
	31"	43"	42"	<b>RGAL433-()</b>	1,636.	2,027.	2,027.	2,168.	2,285.	2,926.	3,084.
		49"	42"	<b>RGAL493-()</b>	1,703.	2,111.	2,111.	2,262.	2,383.	3,056.	3,218.
		55"	42"	<b>RGAL553-()</b>	1,775.	2,202.	2,202.	2,351.	2,485.	3,170.	3,356.
		61"	42"	<b>RGAL613-()</b>	1,843.	2,292.	2,292.	2,439.	2,588.	3,296.	3,491.
		67"	42"	<b>RGAL673-()</b>	1,916.	2,381.	2,381.	2,537.	2,685.	3,425.	3,625.
		73"	42"	<b>RGAL733-()</b>	1,988.	2,470.	2,470.	2,631.	2,780.	3,553.	3,751.
		79"	42"	<b>RGAL793-()</b>	2,062.	2,553.	2,553.	2,722.	2,887.	3,673.	3,894.
		85"	42"	<b>RGAL853-()</b>	2,130.	2,645.	2,645.	2,820.	2,982.	3,807.	4,027.
		91"	42"	<b>RGAL913-()</b>	2,203.	2,735.	2,735.	2,911.	3,075.	3,929.	4,154.
		97"	42"	<b>RGAL973-()</b>	2,275.	2,818.	2,818.	3,004.	3,179.	4,060.	4,294.



Order Code	Specification Information	Application Notes
Example: <b>RGAL431NLL</b>	<i>To order please specify pattern number including:</i>	Product on this page <b>Excluding any vertical surface over 60" wide</b> , will accept woodgrain laminate where laminate is currently an option.
<b>R</b> Reff Profiles	1. Grommet option N=No grommet F=Flush front grommet	1 1/4" tops require support at mid point to reduce spans to 48" or less.
<b>G</b> Gallery surround	2. Grommet finish	<b>Hardware included.</b>
<b>A</b> 1 1/4" top thickness	3. Top Finish Wood or Laminate	All requests for special grommet locations must be approved through custom product development.
<b>L</b> Left hand return	4. Edge Finish (available on laminate tops only)	M (mixed finish) includes laminate worksurface, wood edge and wood surround.
<b>43</b> 43" wide	5. Component Finish Wood or Laminate	<b>Specify only 26 1/2" h pedestals and support components as required when using gallery desk surround products on this page.</b>
<b>1</b> 21" deep		
<b>F</b> Grommet option, Flush		
<b>111</b> Grommet finish		
<b>114</b> Top Finish		
<b>124</b> Edge Finish		
<b>114</b> Component Finish		



Under mount J-wire troughs have two tabs at the top that allow them to be attached to the underside of a worksurface. Wood screws are included with under mount J-wire troughs.

Under mount J-wire troughs are designed to work with worksurfaces specified with flush, recessed, edge or no grommets. When edge grommets are specified, the trough is attached

with the opening towards the wall which will enable the ability to run wires anywhere along the opening in the worksurface while still allowing the ability to run wires through the grommet of the wire manager. Refer to Figure 5.

Under mount J-wire troughs may be specified when a desk screen (i.e. Antenna) is to be used as a modesty panel. Refer to Figure 6.

The width of the J-wire trough should be specified so that the trough spans and falls beneath grommet locations, but does not interfere with leg or pedestal positions. (i.e. A 72" w double letter-wide pedestal desk with flush grommets would be get a 36" trough.) Refer to Figure 3 and 4.

Wire troughs may not be used to stiffen a worksurface.

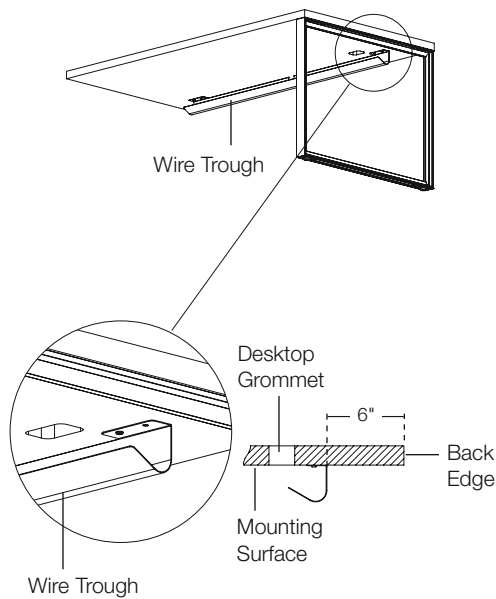


Figure 3: Peninsula

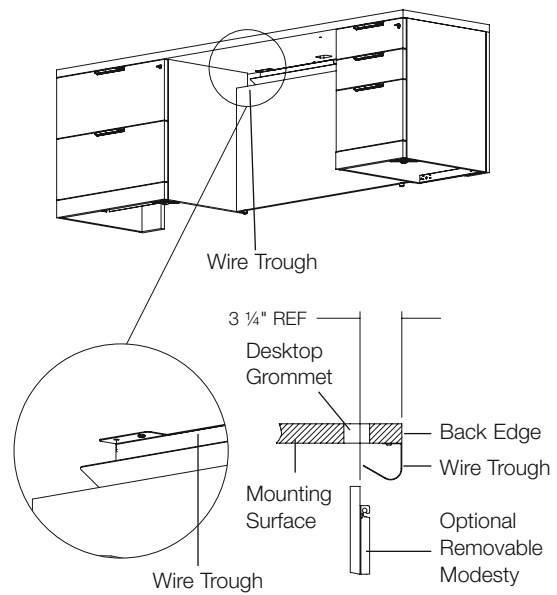


Figure 4: Top with Desktop Grommet

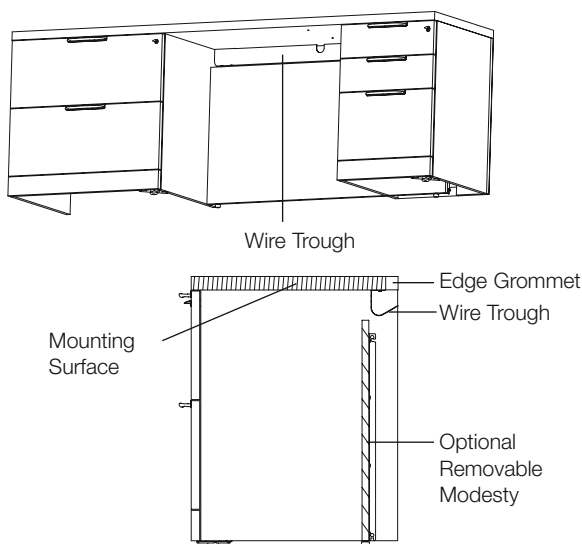


Figure 5: Top with Edge Grommet

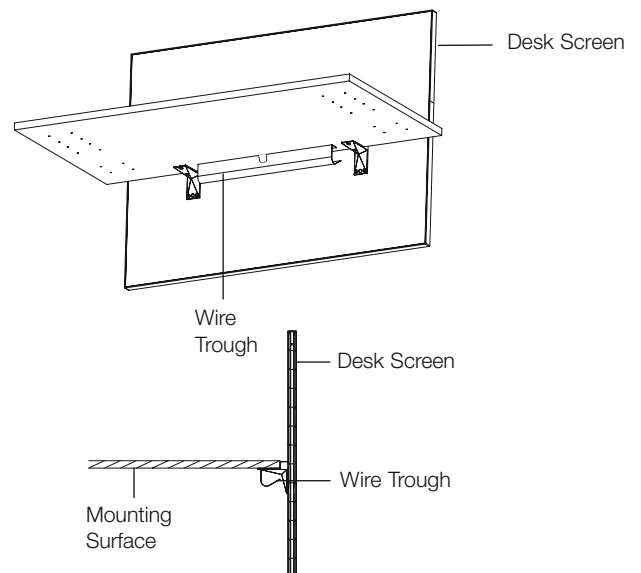


Figure 6: Desk Screen

The wire manager for credenza may be specified for use with a 1" or 1 1/2" thick credenza top with edge grommet. Wires, transformers, or personal accessory chargers may then be pushed off the worksurface, but will not drop all the way to the floor.

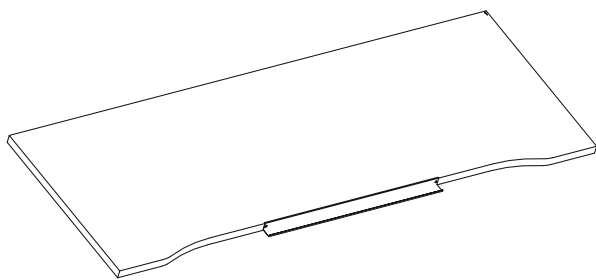
The wire manager for credenza top is 24" wide, 1" high and 1 1/4" deep, and will fit any standard width credenza top with edge grommet. It is constructed of 24-gauge cold rolled steel and is available in black.

**Application notes:**

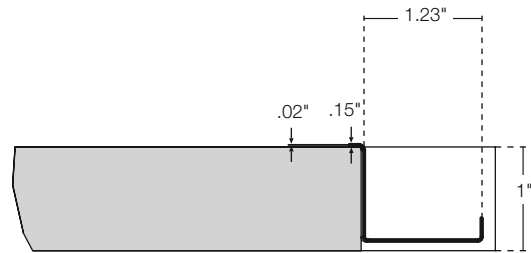
The wire manager for credenza is intended to be mounted to the inside edge of the edge grommet. Wires may run along the length of the trough, exiting at the trough ends between the trough and the un-notched portion of the worksurface top.

**Note:** There will be a visible black lip (approx. 1/8" wide) at the edge of the worksurface where the wire manager is mounted.

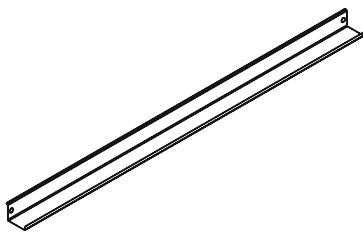
For installation, wood screws and double sided tape are included with the wire manager.



**Application of Wire Manager for Credenza Top**



**Wire Manager Dimensions**



**Wire Manager**

**Power and Data Outlets**

Power and Data Outlets are available in a variety of configurations for use with worksurfaces, peninsulas and tables.

The electrical accessories make power and data taps more accessible to the end user.

All Power and Data Accessories are ordered separately from the furniture elements which they support.

These accessories are offered in a variety of configurations consisting of simplex receptacles, double USB charging ports and blank spaces which may be used to field install data outlets. The Power and Data Outlets are available in 4 configurations. See **Figure 1** below for available configurations.

Power and Data Accessories come in the following applications:

- Electrical component for Peninsula Power Center
- Table Power Center
- Table Undermount
- Table Drop-In
- Clamp-on
- Offset Clamp-on

See **Figure 3** for available configuration options for each of these Power and Data Accessories.

**General Notes**

Simplex outlets and USB charging ports are wired together and on the same circuit. All units have a 15 Amp overall rating. Each outlet of the duplex USB charging port can deliver up to 2.1 Amps, sufficient to charge most tablets and smart phones. All units are available with choice of 72" or 120" long cordset or 72" long hardwire cord.

The 412 units with cordset come with an OCP (Over Current Protection) plug head which is larger than standard. See **Figure 2** for dimension. All other cordset units come with a standard 3 prong plug head.

The 72" long hardwire cord is 9/16" diameter flexible metal conduit with pigtails for direct connection to building power. For hardwire option information, refer to Handwired Electrical Components.

Connection option selected must comply with local and/or national electrical code.

Cordset power and data outlets are certified to UL 962A, Furniture Power Distribution Units.

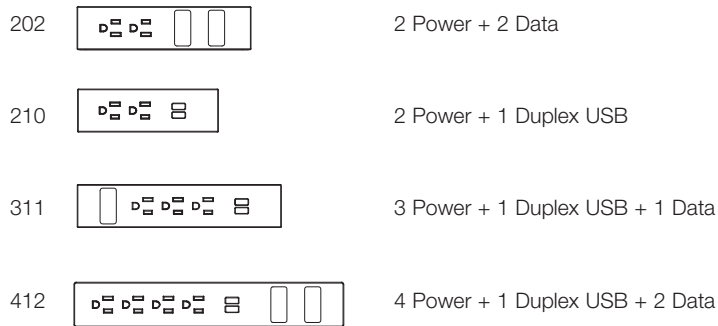
All power and data outlets are available in three color options: black body with black bracket (B/B), white body with white bracket (W/W) or white body with silver bracket (W/S). The cord sets match the body color.

Power and Data Outlets come with a series of Tech Adapters used in the data port(s) to connect a variety of communications jacks offered by third party vendors including RJ45, Cat 5, Cat 6, HDMI, and VGA as well as certain speaker and cable jacks. The communications jack or connectors are not available through Knoll and must be coordinated and provided by a communications equipment supplier.

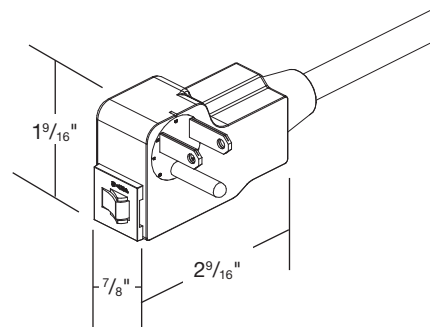
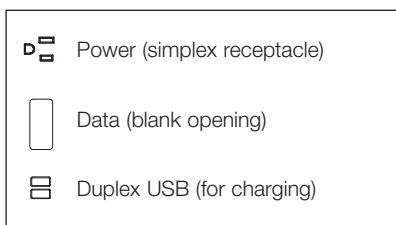
Refer to Tech Adapter Master List posted on Knoll.com with associated Desktop Outlet installation instructions.

All power and Data Desktop Outlets are shipped with installation instructions included.

Refer to **Figure 17** for Cabling Diagram.



**Figure 1: Electrical Outlet Configurations**



**Figure 2: Over Current Protection Plug Head**

Electrical Components for:	Configurations			
	202	210	311	412
Table Power Center	✓	✓	✓	
Table Undermount	✓	✓	✓	✓
Tables - Drop-in	✓	✓	✓	✓
Clamp-on	✓	✓	✓	✓
Offset Clamp-on	✓	✓	✓	✓

Figure 3: Application Options

**Electrical Component for Tables – Power Center**

This electrical component (**Figure 4**) mounts to the underside of a worksurface and is used when a Table with 2x4 Legs or a Table with 4x4 Legs is specified with a power center grommet option. This unit presents the face of the electrical receptacles and data outlet(s) to the user at a convenient 45 degree angle for ease of plug insertion and is available in 3 configurations.

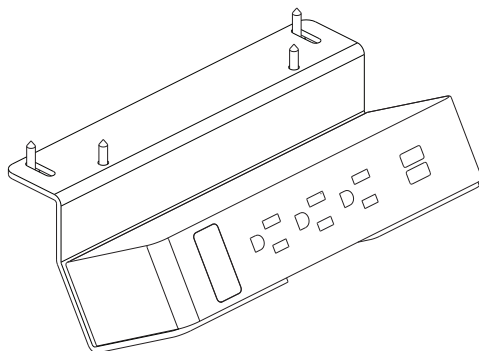
Refer to **Figure 3** for available configurations for this unit.

Wire Bracket Kits are available (ordered separately) to support and conceal excess cables and transformer blocks.

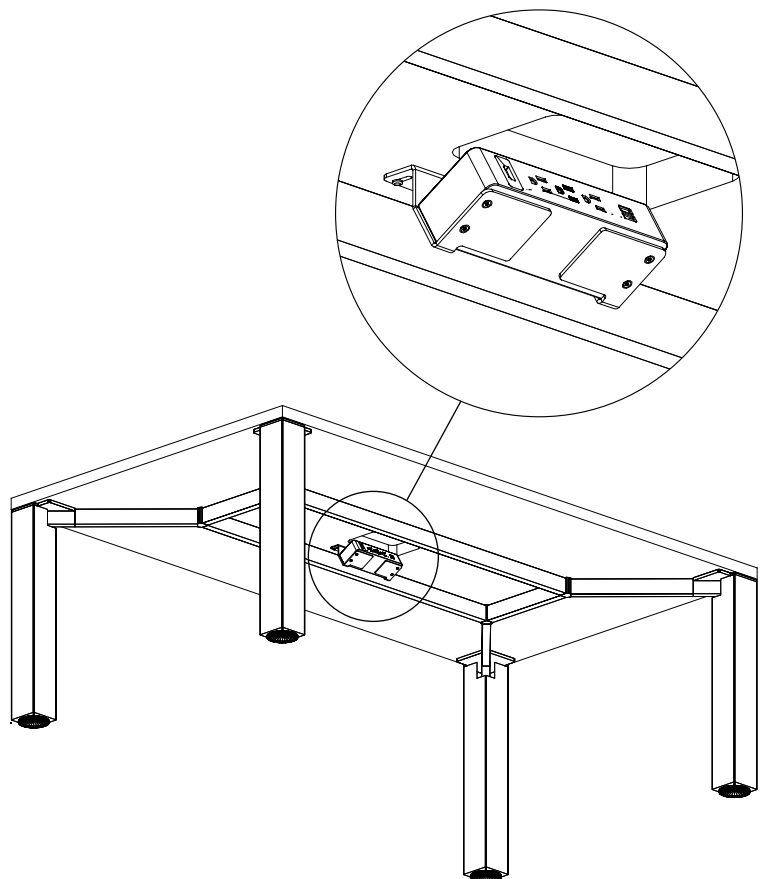
The Electrical Component for Tables – Power Center mounts adjacent to the power center cut-out (**Figure 5**) and is retained to the worksurface using a single bracket and associated hardware included with the unit for one power center. When a table is specified with several power centers, the equivalent number of electrical components will be required.

A Flexible Vertical Wire Manager is available (ordered separately) to route the power cable to a floor monument. Refer to Accessories - Wire Management.

Refer to Reff Profiles Desktop Electrical Components Installation Instructions available on Knoll Exchange.



**Figure 4: Electrical Component for Tables – Power Center (311 shown)**



**Figure 5: Image from below the table showing the electrical unit adjacent the grommet opening**

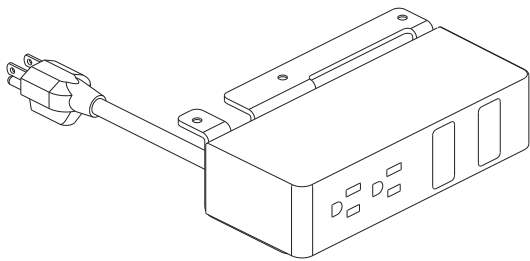
**Electrical Component for Tables – Undermount**

The electrical component (**Figure 6**) field mounts to the underside of a worksurface at the peripheral edge to provide convenient access to power and data outlets (**Figure 7**). It comes in 4 configurations. See **Figure 3** for available configurations.

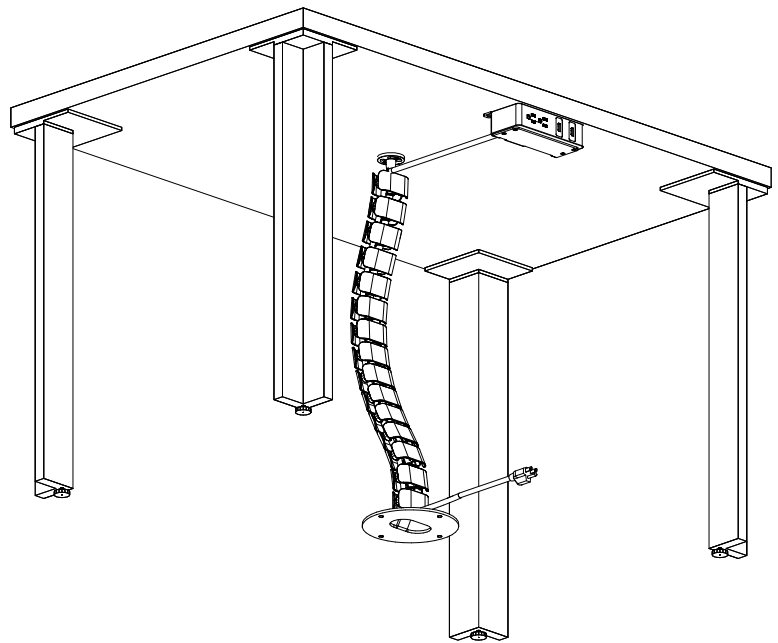
Optional cable clips are provided with the unit to route the power cable under the worksurface.

A Flexible Vertical Wire Manager is available (ordered separately) to route the power cable to a floor monument.

Refer to Reff Profiles Desktop Electrical Components Installation Instructions available on Knoll Exchange.



**Figure 6: Electrical Component for Tables – Undermount (202 shown)**



**Figure 7: Image from below the table showing the electrical component at the peripheral edge**

**Electrical Component for Tables - Drop-in**

The Drop-in Electrical Outlet for Tables works in conjunction with Tables with 4x4 Legs and Tables with 2x4 Legs to bring electrical receptacles and data outlets directly to the worksurface and flush to the worksurface.

This Drop-in Electrical Outlet (**Figure 8**) is offered with 4 possible configurations. Refer to **Figure 3** for available configurations.

The cut-out is provided when specified with a Table with 2 x 4 legs or a Table with 4 x 4 legs. **Figure 9**

Cut-out sizes for each unit are as follows:

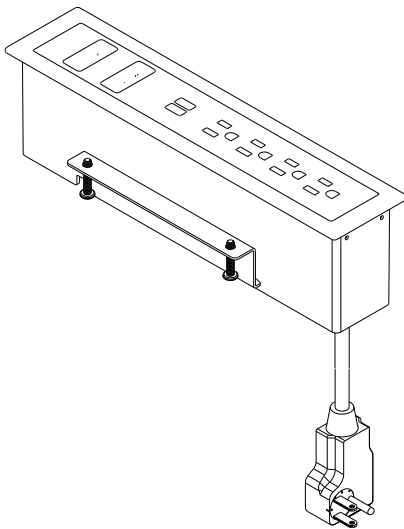
- 202 -  $2\frac{3}{16}$ " x  $7\frac{3}{8}$ "
- 210 -  $2\frac{3}{16}$ " x 6"
- 311 -  $2\frac{3}{16}$ " x  $8\frac{1}{2}$ "
- 412 -  $2\frac{3}{16}$ " x  $11\frac{3}{8}$ "

Drop-in Electrical Outlets are field installed into the available cut-out.

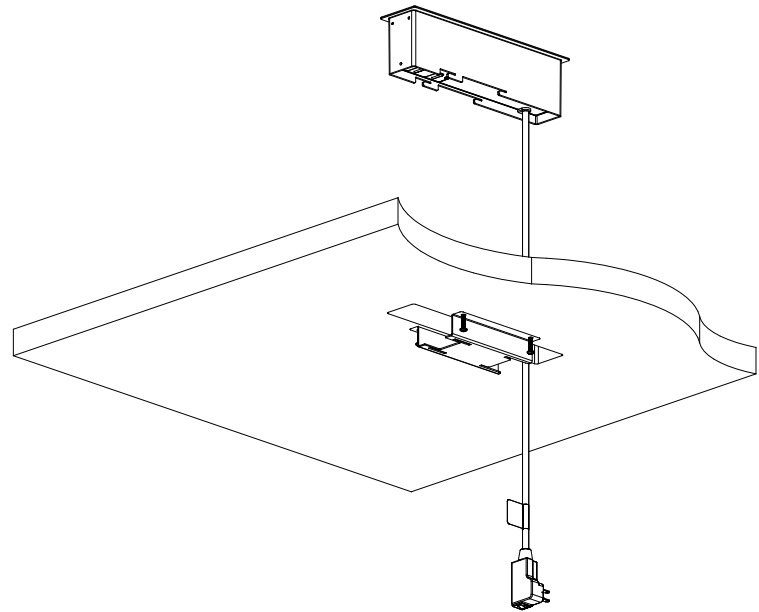
To use this product in other applications, special tops must be ordered with the required cut-out to suit.

This component may be utilized on worksurfaces up to 1  $\frac{1}{2}$ " thick.

Refer to Reff Profiles Desktop Electrical Components Installation Instructions available on Knoll Exchange.



**Figure 8: Electrical Component for Tables - Drop-in (412 shown)**



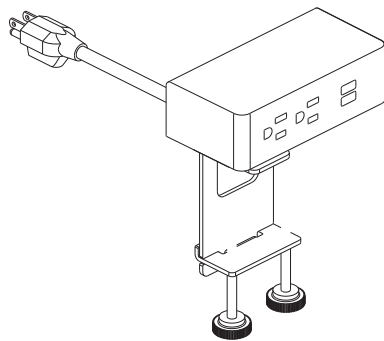
**Figure 9: Electrical Component for Tables - Drop-in**

**Clamp-on Electrical Component**

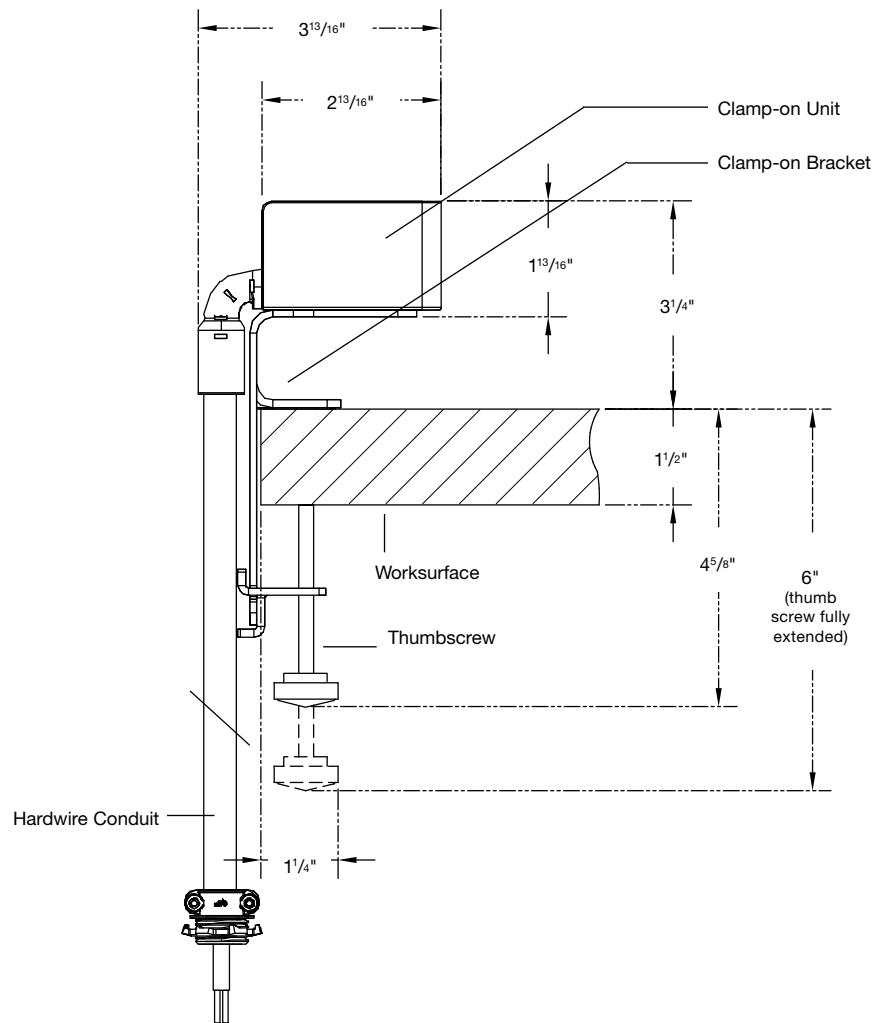
The Clamp-on Electrical Outlet brings electrical and data receptacles to worksurface height without needing to field install grommets. See **Figure 10**. The Clamp-on Electrical Outlet is available in 4 configurations. Refer to **Figure 3** for available configurations.

This component may be utilized on any worksurface, up to 1 1/2" thick where power and data access is desired. See **Figure 11** for clearance dimensions.

Space for power cable clearance must be considered. For cordset option, allow at least 3/8" between the edge of the mounting surface and any adjacent components (other worksurfaces, wall panels, tackboards, etc.) for power cable clearance. For Hardwired option, refer to Hardwired Electrical Components Planning section.



**Figure 10: Clamp on Electrical Component (210 shown)**



**Figure 11: Clamp on Electrical Component Side**



**Offset Clamp-on Electrical Component**

The Offset Clamp-on Electrical Component (Figure 12) has the same function as the Clamp-on Electrical Component but may be used where components such as task panels or taskboards are mounted above the worksurface immediately adjacent to the Clamp-on unit. See Figure 13 for clearance dimension.

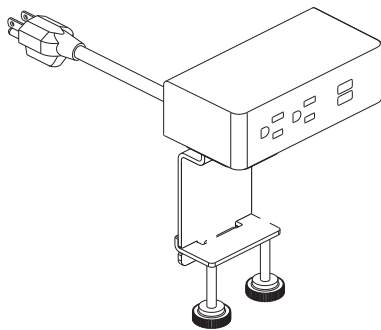


Figure 12: Offset Clamp-on Electrical Component (210 shown)

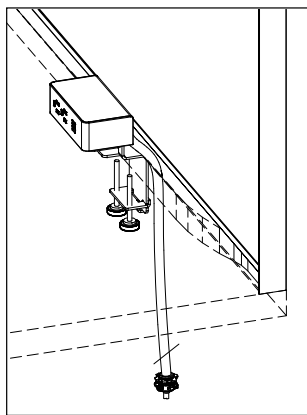


Figure 14: Installed View

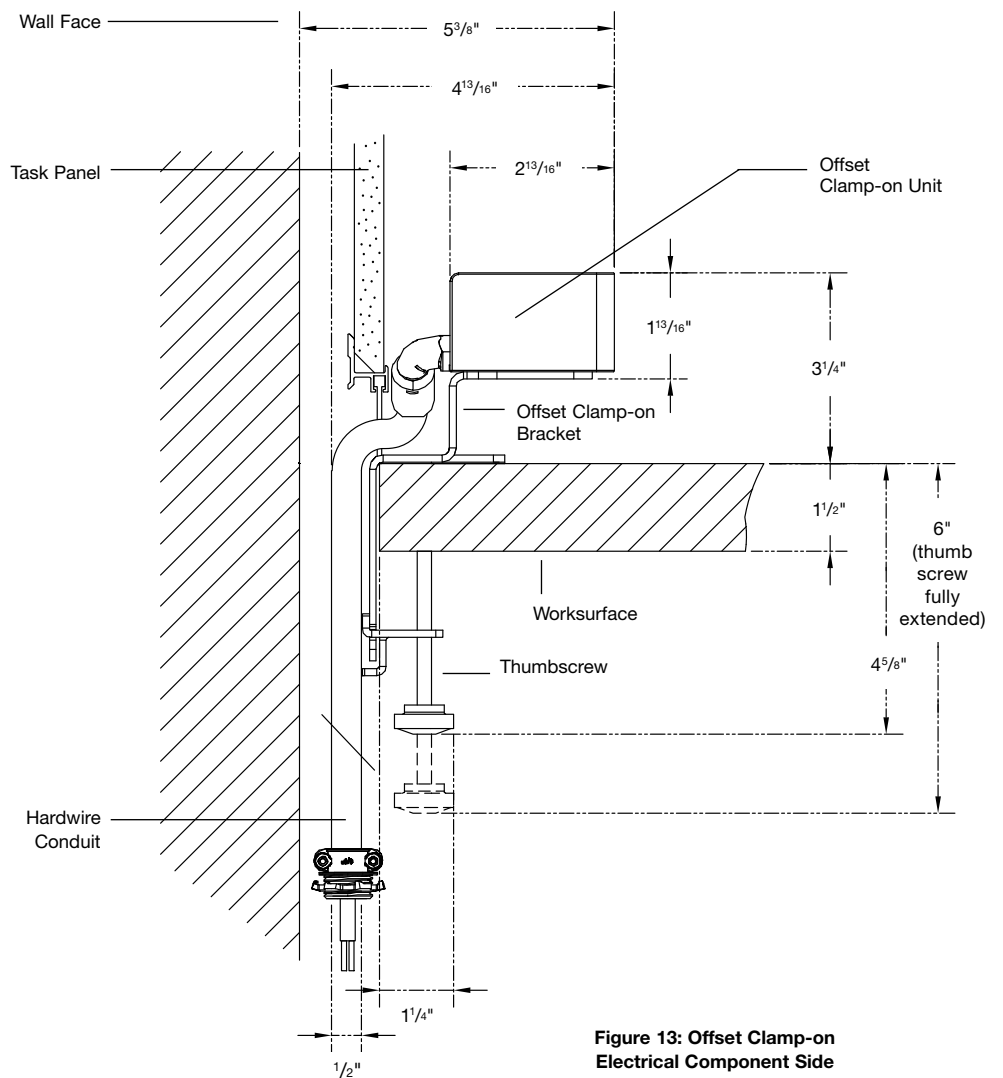


Figure 13: Offset Clamp-on Electrical Component Side

**Power and Communication Outlets**  
**Hardwired Electrical Components**

All Desktop Power and Communication Outlets are available with a hardwire option.

Check with your local electrical authority to verify compliance with local electrical code.

The hardwire option includes a 72" long cord contained in a 9/16" diameter silver colored flexible metal conduit with pigtailed for direct connection to building power.

The hardwired option will require a qualified electrician to install.

All hardwire units are certified to UL111, Multi-Outlet Assemblies.

Each electrical component is equipped with a strain relief collar at the joint between the cable and the component housing. This strain relief is rigid and comes in 3 profiles (not user selected). The strain relief profile has been selected to provide the best power cord orientation for the application.

The strain relief color matches the body of the electrical unit.

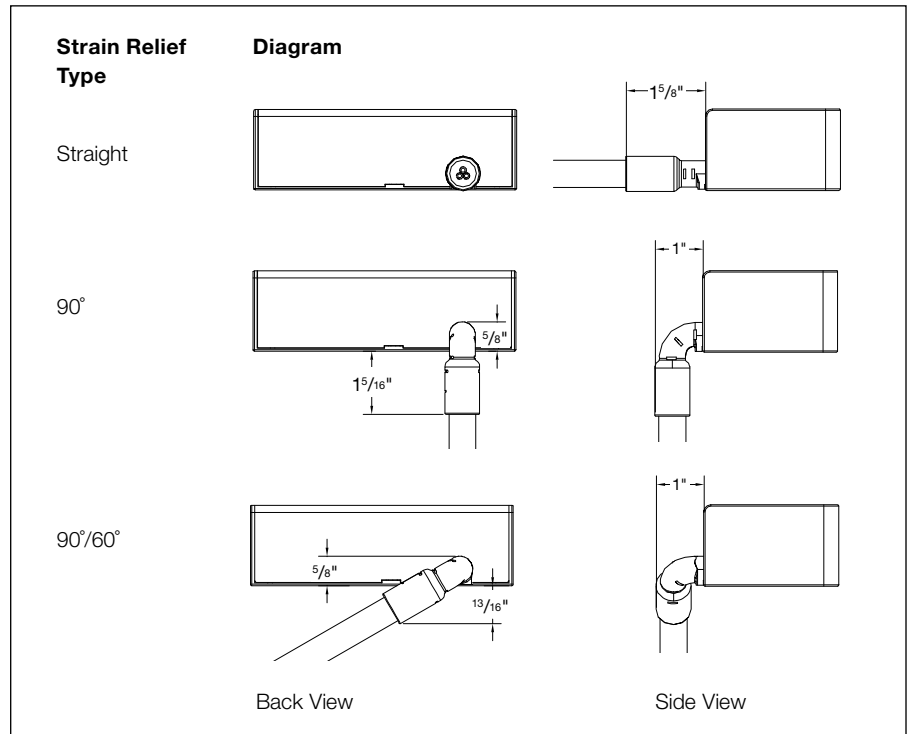
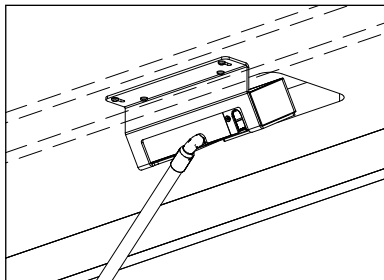
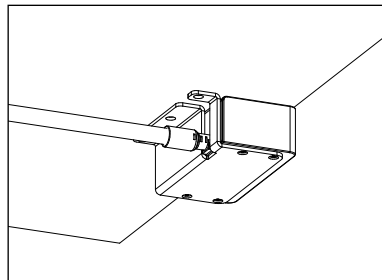


Figure 15

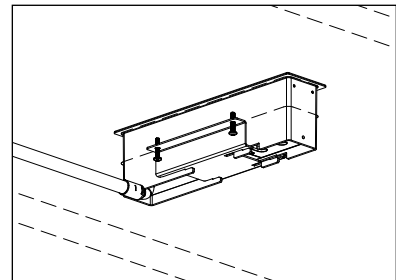
**Application:** Table PC  
**Strain Relief:** 90°/60°



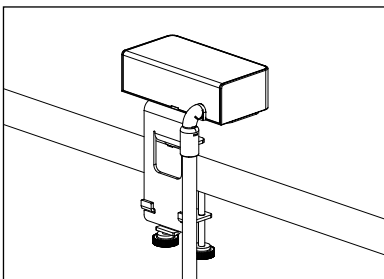
**Application:** Table Undermount  
**Strain Relief:** Straight



**Application:** Table Drop-in  
**Strain Relief:** 90°



**Application:** Clamp-on  
**Strain Relief:** 90°



**Application:** Offset Clamp-on  
**Strain Relief:** 90°/60°

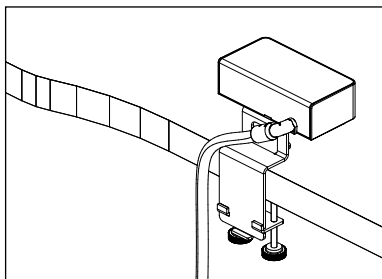
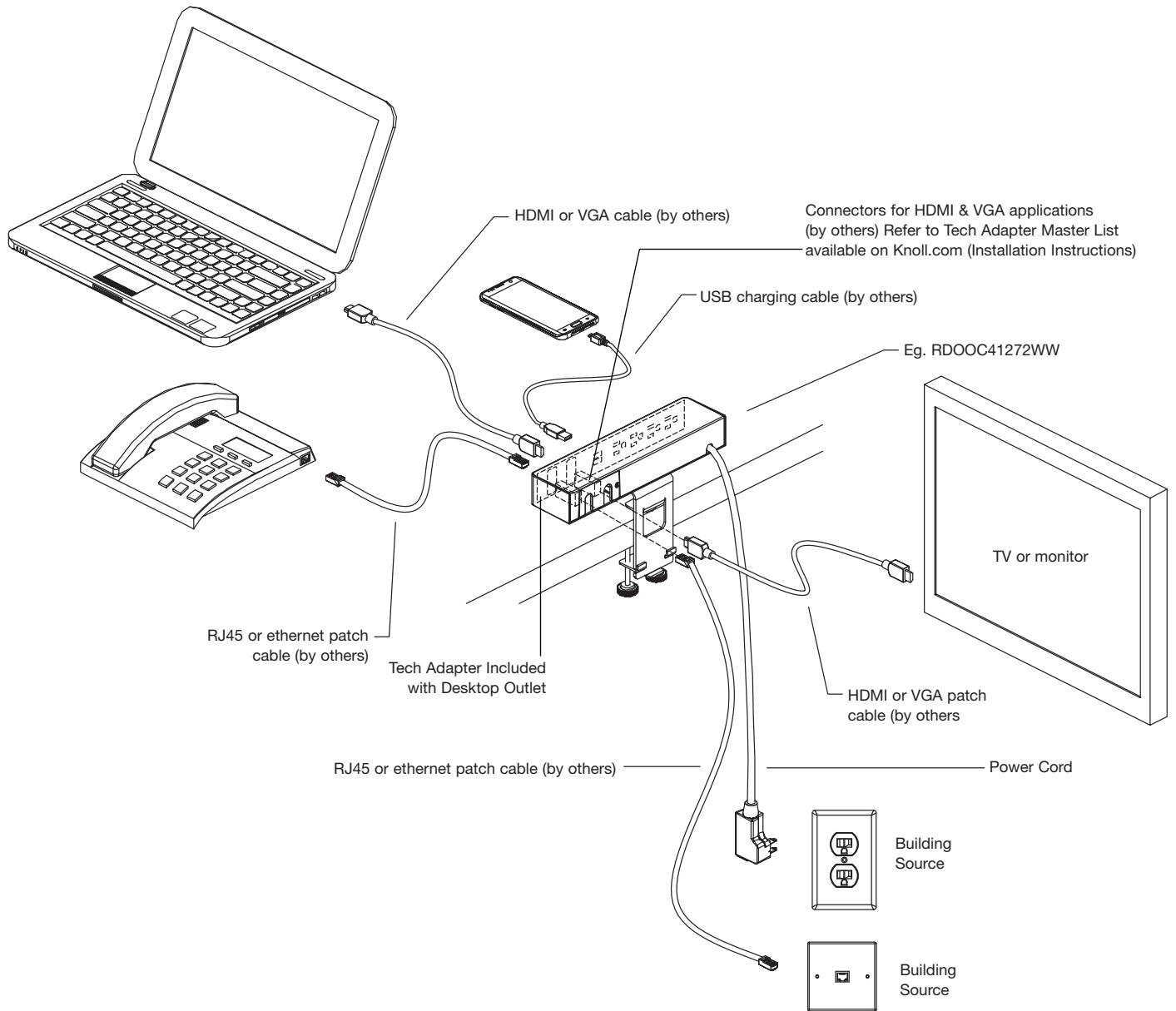


Figure 16



**Figure 17**  
**Cabling Diagram**

**Power Center Grommet**

The Power Center Grommet trims the opening in the table top that allows access into the stand-off for power center. It includes an attached, hinged lid. Refer to figure 15.

Power Center Grommets are 8" wide x 5" deep and are available in all core painted and plated finishes for 28 3/8" high planning.

The Power Center Grommet is included when specified with a table with 4x4 legs or a table with 2x4 legs.

To utilize the Power Center Grommet, special tops must be ordered with the required cut out pre-drilled to suit.

**Grommets**

Desktop Grommets are included with certain worksurfaces when specified. Desktop grommets may be ordered separately, if desired, for field installation.

To use this product in non-standard applications, special tops must be ordered with the required cut-out pre-drilled to suit.

The Desktop Grommet includes a grommet sleeve and lid. The grommet sleeve is 2" deep x 3" wide with a 1/8" flange all round which sits 1/16" above the finished worksurface. The outside to outside dimension of the flange is 2 1/4" deep and 3 1/4" wide. The grommet lid sits inside the sleeve and is flush with the top of the sleeve. Refer to figure 16.

Desktop Grommets are available in all core painted and plated finishes for 28 3/8" high planning.

**Application notes:**

Desktop Grommets are available for use in 1", 1 1/4" and 1 1/2" thick worksurfaces. Care should be taken to specify the grommet appropriate for the worksurface's thickness.

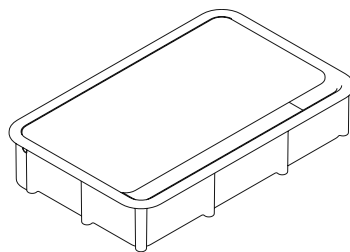


Figure 15: Power Center Grommet

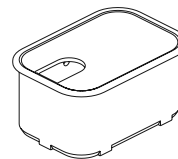
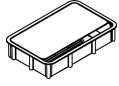


Figure 16: Grommet

# Accessories

## Grommet

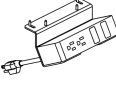
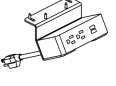
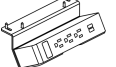
description	type	w	d	h	pattern no.	list
Power Center Grommet (Electrical component not included)		8"	5"	1 1/2"	<b>RPCG()</b>	\$236.



Desktop Grommet 	For 1 1/2" thick top			1 1/2"	<b>RDTGA()</b>	51.
	For 1 1/4" thick top			1 1/4"	<b>RDTGB()</b>	51.
	For 1" thick top			1"	<b>RDTGC()</b>	51.

Order Code	Specification Information	Application Notes
Example: <b>RPCG</b>		
<b>R</b> Reff Profiles	<i>To order please specify pattern number including;</i>	
<b>PC</b> Power Center		
<b>G</b> Grommet	For Grommets;	
<b>()</b> Finish	1. Grommet Finish: Painted or plated options	

Accessories  
 Power and Communications  
 Table Power Center (PC) Outlet


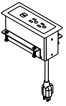
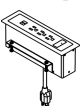
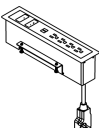
description	type	pattern no.	list
Electrical Outlet for Table PC 202, 2 power + 0 dual USB + 2 data 	12" linkable	<b>RDOTP202L(BB/WW/WS)</b>	\$752.
	120" cordset	<b>RDOTP202120(BB/WW/WS)</b>	701.
	72" cordset	<b>RDOTP20272(BB/WW/WS)</b>	643.
	72" hardwire	<b>RDOTP202H(BB/WW/WS)</b>	804.
Electrical Outlet for Table PC 210, 2 power + 1 dual USB + 0 data 	12" linkable	<b>RDOTP210L(BB/WW/WS)</b>	859.
	120" cordset	<b>RDOTP210120(BB/WW/WS)</b>	829.
	72" cordset	<b>RDOTP21072(BB/WW/WS)</b>	805.
	72" hardwire	<b>RDOTP210H(BB/WW/WS)</b>	891.
Electrical Outlet for Table PC 311, 3 power + 1 dual USB + 1 data 	12" linkable	<b>RDOTP311L(BB/WW/WS)</b>	918.
	120" cordset	<b>RDOTP311120(BB/WW/WS)</b>	870.
	72" cordset	<b>RDOTP31172(BB/WW/WS)</b>	848.
	72" hardwire	<b>RDOTP311H(BB/WW/WS)</b>	965.

Order Code	Specification Information	Application Notes
Example: <b>RDOTP21072 ( )</b>	<i>To order please specify pattern number including:</i>	Installation instruction sheet available on Knoll.com.
<b>R</b> Reff Profiles	1. Color option, (housing / bracket):	Refer to planning guide pages for complete description.
<b>DO</b> Desktop Outlet	BB = Black/Black	USB outlet is for recharging purposes only. No data transfer. All Desktop outlets are UL listed.
<b>TP</b> Table Power Center	WW= White/White	Simplexes receptacles and USB charging ports are wired together and on the same circuit.
<b>210</b> 2 Power, 1 USB, 0 Data	WS= White/Silver	Units with data ports come with tech adapters. Connectors are not included and are available from third party suppliers.
<b>72</b> 72" cordset, 120 = 120" cord H = 72" Hardwire L = 12" Linkable		Refer to "Power and Communications Outlet" installation instructions.
<b>( )</b> Color option		Jumpers and infeed cables are required for linkable outlets and are ordered separately.

# Accessories

## Power and Communications

### Table Drop-in Outlet

description	type	pattern no.	list
Electrical Outlet for Table Drop-in 202, 2 power + 0 dual USB + 2 data 	12" linkable	<b>RDOTD202L(BB/WW/WS)</b>	\$738.
	120" cordset	<b>RDOTD202120(BB/WW/WS)</b>	695.
	72" cordset	<b>RDOTD20272(BB/WW/WS)</b>	666.
	72" hardwire	<b>RDOTD202H(BB/WW/WS)</b>	785.
Electrical Outlet for Table Drop-in 210, 2 power + 1 dual USB + 0 data 	12" linkable	<b>RDOTD210L(BB/WW/WS)</b>	859.
	120" cordset	<b>RDOTD210120(BB/WW/WS)</b>	829.
	72" cordset	<b>RDOTD21072(BB/WW/WS)</b>	805.
	72" hardwire	<b>RDOTD210H(BB/WW/WS)</b>	891.
Electrical Outlet for Table Drop-in 311, 3 power + 1 dual USB + 1 data 	12" linkable	<b>RDOTD311L(BB/WW/WS)</b>	1,024.
	120" cordset	<b>RDOTD311120(BB/WW/WS)</b>	976.
	72" cordset	<b>RDOTD31172(BB/WW/WS)</b>	948.
	72" hardwire	<b>RDOTD311H(BB/WW/WS)</b>	1,070.
Electrical Outlet for Table Drop-in 412, 4 power + 1 dual USB + 2 data 	12" linkable	<b>RDOTD412L(BB/WW/WS)</b>	1,068.
	120" cordset	<b>RDOTD412120(BB/WW/WS)</b>	1,020.
	72" cordset	<b>RDOTD41272(BB/WW/WS)</b>	996.
	72" hardwire	<b>RDOTD412H(BB/WW/WS)</b>	1,114.

#### Order Code

Example:	<b>RDOTP21072 ( )</b>
<b>R</b>	Reff Profiles
<b>DO</b>	Desktop Outlet
<b>TP</b>	Table Power Center
<b>210</b>	2 Power, 1 USB, 0 Data
<b>72</b>	72" cordset, 120 = 120" cord H = 72" Hardwire L = 12" Linkable
<b>( )</b>	Color option

#### Specification Information

To order please specify pattern number including:

1. Color option, (housing / bracket):  
 BB = Black/Black  
 WW = White/White  
 WS = White/Silver

#### Application Notes

Installation instruction sheet available on Knoll.com.

Refer to planning guide pages for complete description.

USB outlet is for recharging purposes only. No data transfer. All Desktop outlets are UL listed.

Simplex receptacles and USB charging ports are wired together and on the same circuit.

Units with data ports come with tech adapters. Connectors are not included and are available from third party suppliers.

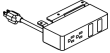
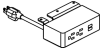

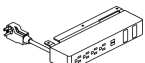
Refer to "Power and Communications Outlet" installation instructions.

Jumpers and infeed cables are required for linkable outlets and are ordered separately.

# Accessories

## Power and Communications

### Table Undermount Outlet

description	type	pattern no.	list
Electrical Outlet for Table Undermount 202, 2 power + 0 dual USB + 2 data 	12" linkable	<b>RDOTU202L(BB/WW/WS)</b>	\$752.
	120" cordset	<b>RDOTU202120(BB/WW/WS)</b>	701.
	72" cordset	<b>RDOTU20272(BB/WW/WS)</b>	643.
	72" hardwire	<b>RDOTU202H(BB/WW/WS)</b>	804.
Electrical Outlet for Table Undermount 210, 2 power + 1 dual USB + 0 data 	12" linkable	<b>RDOTU210L(BB/WW/WS)</b>	801.
	120" cordset	<b>RDOTU210120(BB/WW/WS)</b>	771.
	72" cordset	<b>RDOTU21072(BB/WW/WS)</b>	745.
	72" hardwire	<b>RDOTU210H(BB/WW/WS)</b>	831.
Electrical Outlet for Table Undermount 311, 3 power + 1 dual USB + 1 data 	12" linkable	<b>RDOTU311L(BB/WW/WS)</b>	975.
	120" cordset	<b>RDOTU311120(BB/WW/WS)</b>	928.
	72" cordset	<b>RDOTU31172(BB/WW/WS)</b>	903.
	72" hardwire	<b>RDOTU311H(BB/WW/WS)</b>	1,020.
Electrical Outlet for Table Undermount 412, 4 power + 1 dual USB + 2 data 	12" linkable	<b>RDOTU412L(BB/WW/WS)</b>	1,076.
	120" cordset	<b>RDOTU412120(BB/WW/WS)</b>	1,030.
	72" cordset	<b>RDOTU41272(BB/WW/WS)</b>	1,004.
	72" hardwire	<b>RDOTU412H(BB/WW/WS)</b>	1,124.

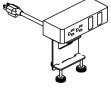
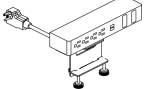

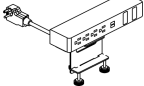
Order Code	Specification Information	Application Notes
Example: <b>RDOTU21072 (B/W)</b> <b>R</b> Reff Profiles <b>DO</b> Desktop Outlet <b>TU</b> Table Undermount <b>210</b> 2 Power, 1 USB, 0 Data <b>72</b> 72" cordset, 120 = 120" cord H = 72" Hardwire L = 12" Linkable <b>()</b> Color option	To order please specify pattern number including: 1. Color option, (housing / bracket): BB = Black/Black WW= White/White WS= White/Silver	Installation instruction sheet available on Knoll.com. Refer to planning guide pages for complete description. USB outlet is for recharging purposes only. No data transfer. All Desktop outlets are UL listed. Simplex receptacles and USB charging ports are wired together and on the same circuit. Units with data ports come with tech adapters. Connectors are not included and are available from third party suppliers. Refer to "Power and Communications Outlet" installation instructions. Jumpers and infeed cables are required for linkable outlets and are ordered separately.



# Accessories

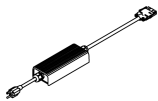
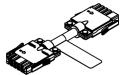
## Power and Communications

### Clamp-on

description	type	pattern no.	list
Clamp-on Electrical Outlet 202, 2 power + 0 dual USB + 2 data 	72" cordset	<b>RDOCL20272(BB/WW/WS)</b>	\$666.
	120" cordset	<b>RDOCL202120(BB/WW/WS)</b>	695.
	12" linkable	<b>RDOCL202L(BB/WW/WS)</b>	738.
	72" hardwire	<b>RDOCL202H(BB/WW/WS)</b>	785.
Clamp-on Electrical Outlet 210, 2 power + 1 dual USB + 0 data 	72" cordset	<b>RDOCL21072(BB/WW/WS)</b>	804.
	120" cordset	<b>RDOCL210120(BB/WW/WS)</b>	826.
	12" linkable	<b>RDOCL210L(BB/WW/WS)</b>	857.
	72" hardwire	<b>RDOCL210H(BB/WW/WS)</b>	887.
Clamp-on Electrical Outlet 311, 3 power + 1 dual USB + 1 data 	72" hardwire	<b>RDOCL311H(BB/WW/WS)</b>	1,005.
	72" cordset	<b>RDOCL31172(BB/WW/WS)</b>	886.
	120" cordset	<b>RDOCL311120(BB/WW/WS)</b>	912.
	12" linkable	<b>RDOCL311L(BB/WW/WS)</b>	959.
Clamp-on Electrical Outlet 412, 4 power + 1 dual USB + 2 data 	120" cordset	<b>RDOCL412120(BB/WW/WS)</b>	1,020.
	12" linkable	<b>RDOCL412L(BB/WW/WS)</b>	1,068.
	72" hardwire	<b>RDOCL412H(BB/WW/WS)</b>	1,114.
	72" cordset	<b>RDOCL41272(BB/WW/WS)</b>	996.

Order Code	Specification Information	Application Notes
Example: <b>RDOCL210 ( )</b>	<i>To order please specify pattern number including:</i>	Installation instruction sheet available on Knoll.com.
<b>R</b> Reff Profiles	1. Color option, (housing / bracket):	Refer to planning guide pages for complete description.
<b>DO</b> Desktop Outlet	BB = Black/Black	USB outlet is for recharging purposes only. No data transfer. All Desktop outlets are UL listed.
<b>CL</b> Clamp-on	WW= White/White	Simplex receptacles and USB charging ports are wired together and on the same circuit.
<b>210</b> 2 Power, 1 USB, 0 Data	WS= White/Silver	Units with data ports come with tech adapters. Connectors are not included and are available from third party suppliers.
<b>72</b> 72" cordset, 120 = 120" cord		Refer to "Power and Communications Outlet" installation instructions.
H = 72" Hardwire		Jumpers and infeed cables are required for linkable outlets and are ordered separately.
L = 12" Linkable		
<b>( )</b> Color option		

Accessories  
 Power and Communications  
 Linkable Power Outlets

description	type	w	d	pattern no.	list
Infeeds 	infeed cable, 60" cord	79.5"	3"	<b>RDOI60</b>	\$617.
	infeed cable, 120" cord	139.5"	3"	<b>RDOI120</b>	642.
Jumpers 	jumper cabler, 6"	6"	2"	<b>RDOJ06</b>	115.
	jumper cabler, 12"	12"	2"	<b>RDOJ12</b>	119.
	jumper cabler, 18"	18"	2"	<b>RDOJ18</b>	121.
	jumper cabler, 24"	24"	2"	<b>RDOJ24</b>	123.
	jumper cabler, 30"	30"	2"	<b>RDOJ30</b>	130.
	jumper cabler, 36"	36"	2"	<b>RDOJ36</b>	133.
	jumper cabler, 42"	42"	2"	<b>RDOJ42</b>	136.
	jumper cabler, 48"	48"	2"	<b>RDOJ48</b>	139.
	jumper cabler, 54"	54"	2"	<b>RDOJ54</b>	141.
	jumper cabler, 60"	60"	2"	<b>RDOJ60</b>	144.
	jumper cabler, 66"	66"	2"	<b>RDOJ66</b>	146.
	jumper cabler, 72"	72"	2"	<b>RDOJ72</b>	148.
	jumper cabler, 78"	78"	2"	<b>RDOJ78</b>	156.
	jumper cabler, 84"	84"	2"	<b>RDOJ84</b>	160.
	jumper cabler, 90"	90"	2"	<b>RDOJ90</b>	166.
	jumper cabler, 96"	96"	2"	<b>RDOJ96</b>	169.
	jumper cabler, 102"	102"	2"	<b>RDOJ102</b>	176.
	jumper cabler, 108"	108"	2"	<b>RDOJ108</b>	180.
	jumper cabler, 114"	114"	2"	<b>RDOJ114</b>	183.
	jumper cabler, 120"	120"	2"	<b>RDOJ120</b>	188.
jumper cabler, 126"	126"	2"	<b>RDOJ126</b>	193.	
jumper cabler, 132"	132"	2"	<b>RDOJ132</b>	200.	

**Order Code**

Example: <b>RDOI60</b>
<b>R</b> Reff Profiles
<b>DO</b> Desktop Outlet
<b>I</b> Infeed cable
<b>60</b> 60" long

**Specification Information**







To order please specify pattern number including:  
 1. Pattern number:

**Application Notes**

Infeed Cables and Jumpers on this page are for use with Linkable Desktop Electrical outlets.

# Accessories

## wire management

description	w	d	h	pattern no.	list price
 Wire manager used under any top in kneespace*	24"	4 1/2"	5 3/4"	<b>RWMWT24</b>	\$66.
	30"	4 1/2"	5 3/4"	<b>RWMWT30</b>	73.
	36"	4 1/2"	5 3/4"	<b>RWMWT36</b>	82.
	Available black only				
 Hinged vertical wire	24"	1"	3/8"	<b>RWMV24 ( )</b>	52.
	Ships with overdesk unit. Specify paint finish.				
 Multi-purpose manager*	24"	2 1/2"	1 1/4"	<b>RWMMP24</b>	59.
	30"	2 1/2"	1 1/4"	<b>RWMMP30</b>	66.
	36"	2 1/2"	1 1/4"	<b>RWMMP36</b>	67.
	Available black only				
 Panel-hung vertical wire	24"	–	–	<b>RWMVP24</b>	52.
	not available in finish codes: 112,116,117,611, 612, 613				
 Worksurface vertical/horizontal wire manager*	24"	1 1/2"	3/4"	<b>RWMVH24</b>	62.
	30"	1 1/2"	3/4"	<b>RWMVH30</b>	69.
	36"	1 1/2"	3/4"	<b>RWMVH36</b>	73.
	Available black only				
 Power bar, 7-Outlets with right-angle plugs				<b>R2WMPB</b>	223.
	This Power Bar has a 7ft power cord. Black only.				
Replacement hardware	Panel to endpanel bracket			<b>RBPE(L/R)( )</b>	31.
	Top to endpanel disk			<b>RBDD</b>	6.
	Top to workwall endpanel disk			<b>RBDW</b>	6.
	Specify paint finish for RBPE(L/R) RBDD and RBDW available galvanized only				

Order Code	Specification Information	Application Notes
Example: <b>RWMWT24</b>	<i>To order please specify:</i> 1. Pattern number 2. Finish: painted finishes, where applicable	Specify color for hinged vertical wire management only from paint finish list.  Flexible Vertical wire manager is intended to be under mounted to a worksurface; using self tapping wood screws.
<b>R</b> Reff Profiles		
<b>WM</b> Wire Manager		
<b>W</b> Wall and Modesty mount		
<b>T</b> Top Mount		
<b>24</b> Width		

# Accessories

## wire management

description	w	d	h	pattern no.	list price
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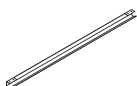
Flexible Vertical Wire Manager with Functional height range; for 26 1/2" and 28 3/8"H				<b>RWMVF</b>	\$195.
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\*translucent with metallic silver base (613)

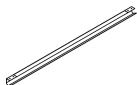


* Tree wire manager package of 10 2 shipped per panel	2"			<b>RBWM</b>	14.
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used in Beltway

J-Wire Trough Wall Mount 	24"			<b>RJBW24( )</b>	96.
	30"			<b>RJBW30( )</b>	99.
	36"			<b>RJBW36( )</b>	109.
	42"			<b>RJBW42( )</b>	128.
	48"			<b>RJBW48( )</b>	134.
	54"			<b>RJBW54( )</b>	139.
	60"			<b>RJBW60( )</b>	140.
	66"			<b>RJBW66( )</b>	156.
	72"			<b>RJBW72( )</b>	158.

\*Installation Instruction Sheet: 6TP00078

J-Wire Trough Under Mount 	24"			<b>RJBU24( )</b>	118.
	30"			<b>RJBU30( )</b>	120.
	36"			<b>RJBU36( )</b>	130.
	42"			<b>RJBU42( )</b>	150.
	48"			<b>RJBU48( )</b>	160.
	54"			<b>RJBU54( )</b>	164.
	60"			<b>RJBU60( )</b>	167.
	66"			<b>RJBU66( )</b>	184.
	72"			<b>RJBU72( )</b>	187.

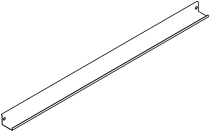
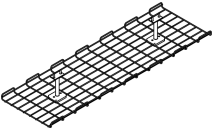
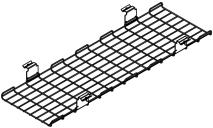

\*Installation Instruction Sheet: 6TP00079

\*Available in painted colors.

Order Code	Specification Information	Application Notes
Example: <b>RMMWT24</b>	<i>To order please specify:</i> 1. Pattern number 2. Finish: painted finishes, where applicable	Specify color for hinged vertical wire management only from paint finish list.  Flexible Vertical wire manager is intended to be under mounted to a worksurface; using self tapping wood screws.
<b>R</b> Reff Profiles		
<b>WM</b> Wire Manager		
<b>W</b> Wall and Modesty mount		
<b>T</b> Top Mount		
<b>24</b> Width		

# Accessories

## wire management

description	w	d	h	pattern no.	list price
Wire manager for credenza top 	24"			<b>RWMT24</b>	\$191.
Cable Basket Kits Under Mounted 	15"	12"	1"	<b>RWMT1512U</b>	79.
	27"	12"	1"	<b>RWMT2712U</b>	139.
	39"	12"	1"	<b>RWMT3912U</b>	168.
*All hardware included *Baskets and hardware are painted med. grey (115)					
Cable Basket Kits Rail Mounted 	15"	12"	1"	<b>RWMT1512R</b>	390.
	27"	12"	1"	<b>RWMT2712R</b>	462.
	39"	12"	1"	<b>RWMT3912R</b>	712.
*All hardware included *Baskets and hardware are painted med. grey (115) Not for use on 30" deep Meeting Tables with 4x4 legs.					
Cable clip for column legs 		3"		<b>RCC30( )</b>	34.
		4"		<b>RCC40( )</b>	39.
*2 clips per kit					

Order Code	Specification Information	Application Notes
Example: <b>RWMT24</b>	<i>To order please specify:</i> 1. Pattern number 2. Finish: painted finishes, where applicable	Specify color for hinged vertical wire management only from paint finish list.  Flexible Vertical wire manager is intended to be under mounted to a worksurface; using self tapping wood screws.
<b>R</b> Reff Profiles		
<b>WM</b> Wire Manager		
<b>W</b> Wall and Modesty mount		
<b>T</b> Top Mount		
<b>24</b> Width		

# Accessories

## Panel Hung and Wall Hung Components

description	y	type	w	h	pattern no.	list price
Panel-hung coat hook (hookstrip)					<b>RPHCHH</b>	\$51.
Panel-hung coat hook (panel top)					<b>RPHCHT</b>	51.

Not intended to work with (AA) Aluminum top trim or Frameless Glass add-up.

Panel-hung tackboard	0.9		30"	24"	<b>RPHTB3024</b>	438.
Note: Fabric railroaded	1.3		42"	24"	<b>RPHTB4224</b>	534.



All standard grades of fabric

Panel-hung, Magnetic whiteboard with Pencil tray			30"	24"	<b>RPHWBM3024</b>	1,090.
			42"	24"	<b>RPHWBM4224</b>	1,620.

Wall-hung tackboard	0.9		30"	24"	<b>RWHTB3024</b>	480.
Note: Fabric railroaded Velero supplied	1.1		36"	24"	<b>RWHTB3624</b>	534.
	1.3		42"	24"	<b>RWHTB4224</b>	588.
	1.5		48"	24"	<b>RWHTB4824</b>	638.



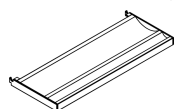
for use with 26 1/2" h support planning module

Wall-hung tackboard for desk height (28 3/8" h) planning	0.9		30"	26"	<b>RWHDHTB3026</b>	508.
Note: Fabric railroaded Velero supplied	1.1		36"	26"	<b>RWHDHTB3626</b>	561.
	1.3		42"	26"	<b>RWHDHTB4226</b>	620.
	1.5		48"	26"	<b>RWHDHTB4826</b>	671.



for use with 28 3/8" h support planning module

Task Panel flat tray			14"		<b>RTSF14</b>	250.
			28"		<b>RTSF28</b>	297.



### Order Code

Example: <b>RWHTB3024</b>	
<b>R</b>	Reff Profiles
<b>WH</b>	Wall Hung
<b>TB</b>	Tack Board
<b>30</b>	Width
<b>24</b>	Height

### Specification Information

To order please specify pattern number including:  
1. Finish: Fabric

### Application Notes

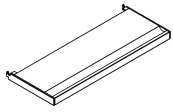
See Reff Planning Guide for more information.  
Panel hung coat hook for hookstrip can be adjusted vertically in 1" nominal increments. Panel hung coat hook that sits underneath the panel top trim cannot be height-adjusted.

Replacement file bars for all mobile pedestals and pedestals shipped July 2001 and prior, should order KR5231078.

# Accessories

## *Panel Hung and Wall Hung Components*

description	y	type	w	h	pattern no.	list price
Task Panel shelf			14"		<b>RTST14</b>	\$250.

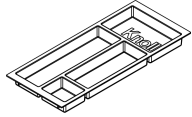


Order Code	Specification Information	Application Notes
Example: <b>RWHTB3024</b>	<i>To order please specify pattern number including:</i> 1. Finish: Fabric	See Reff Planning Guide for more information.  Panel hung coat hook for hookstrip can be adjusted vertically in 1" nominal increments. Panel hung coat hook that sits underneath the panel top trim cannot be height-adjusted.  Replacement file bars for all mobile pedestals and pedestals shipped July 2001 and prior, should order KR5231078.
<b>R</b> Reff Profiles		
<b>WH</b> Wall Hung		
<b>TB</b> Tack Board		
<b>30</b> Width		
<b>24</b> Height		

# Accessories for Pedestals

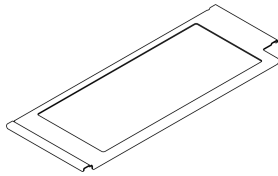
description	type	w	h	pattern no.	list
Pencil tray, wood (ordered separately)		12"	–	<b>RPAPT</b>	\$145.

Pencil tray, plastic	black	13 1/4"	–	<b>RPETRAY3N</b>	55.
	clear	13 1/4"	–	<b>RPETRAY3C</b>	66.



These pencil trays work with all pedestals with metal interior, including Mobile pedestals.

Pencil tray adapter				<b>RPETAD</b>	126.
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Box drawer dividers, wood box drawers (Acrylic)		16"	–	<b>RPADSS</b>	80.
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File bars, wood file drawers (replacement)		16"	–	<b>RPAHFB16</b>	45.
		30"	–	<b>RPAHFB30</b>	84.
		36"	–	<b>RPAHFB36</b>	130.

File bars, metal file drawers (replacement)		16"	–	<b>RPAHFM162 *</b>	33.
		30"	–	<b>RPAHFM30</b>	45.
		36"	–	<b>RPAHFM36</b>	45.

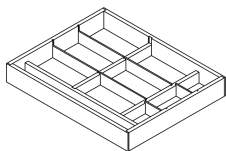
Sold as individuals

Counter weight (for file/file configuration pedestals when used in freestanding applications) Pack of three (3)		–	–	<b>RCOUNTWT3</b>	332.
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Counterweights are 10" wide x 14.5" high x 0.25" thick

Reff Profiles Spacer kit for Pencil drawer				<b>RPADKIT</b>	51.
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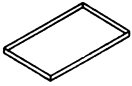





Box drawer divider		12"	2"	<b>RFBDD</b>	396.
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Order Code	Specification Information	Application Notes
Example: <b>RDHMBD</b>		
<b>R</b>	Reff Profiles	The dividers come in black paint only.  Replacement file bars for all mobile pedestals and pedestals shipped July 2001 and prior, should order KR5231078.
<b>DH</b>	Desk height	
<b>M</b>	Metal	
<b>B</b>	Box	
<b>D</b>	Divider	

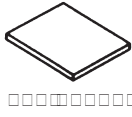
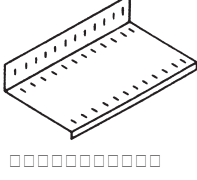


# Accessories for cabinets

description	w	d	h	pattern no.	Metal	L	V1	V2	V3	list price
Cabinet boot tray 	14"	17"		<b>RCABT1417</b>						\$115.
	29"	17"		<b>RCABT2917</b>						189.
Cabinet coat rod 	16" cabinets			<b>RCACR16</b>						115.
	30" cabinets			<b>RCACR30</b>						153.
	36" cabinets			<b>RCACR36</b>						170.
	Half of 30" cabinets			<b>RCACR30H</b>						111.
	Half of 36" cabinets			<b>RCACR36H</b>						121.
Wall rails (paint options only) 	-	-	17 <sup>5</sup> / <sub>8</sub> "	<b>RWHRB-()</b>						63.
	-	-	18 <sup>1</sup> / <sub>4</sub> "	<b>RWHRC-()</b>						63.
	-	-	21 <sup>1</sup> / <sub>16</sub> "	<b>RWHRD-()</b>						68.
	-	-	22"	<b>RWHRE-()</b>						68.
	-	-	59 <sup>1</sup> / <sub>2</sub> "	<b>RWHRF-()</b>						153.
	-	-	67"	<b>RWHRG-()</b>						153.
	-	-	8 <sup>7</sup> / <sub>8</sub> "	<b>RWHRA-()</b>						60.
Plate divider 				<b>RPD11</b>						36.
				<b>RPD14</b>						36.
				RPD11 to be used with 15" D open cabinet/bookcase with metal shelves. RPD14 to be used with 20"/24"D open cabinet/bookcase with metal shelves.						
Utility Hook 				<b>RAUH</b>						32.
Pencil drawer used under worktop 	16"	17"	1"	<b>RPAD-()</b>		467.	829.	829.	1,075.	

Order Code	Specification Information	Application Notes
Example: <b>RCABT1417</b>	<i>To order please specify pattern number including:</i> 1. Finish, where applicable	See Reff Planning Guide for more information. Pencil drawer includes slides. <b>Note:</b> The spacer kit (RPADKIT) is required to mount pencil drawer (RPAD) to a table with an open frame leg.
<b>R</b> Reff Profiles		
<b>CA</b> Cabinet		
<b>BT</b> Boot tray		
<b>14</b> Width		
<b>17</b> Depth		

# Accessories for cabinets

description	w	d	pattern no.	Metal	L	V1	V2	V3
Cabinet shelves, (replacement)  	12"	20"	<b>RCAS1220-()</b>	n/a	\$213.	\$223.	\$266.	\$358.
	12"	24"	<b>RCAS1224-()</b>	n/a	241.	269.	305.	407.
	16"	20"	<b>RCAS1620-()</b>	117.	215.	236.	269.	361.
	16"	24"	<b>RCAS1624-()</b>	130.	239.	269.	306.	413.
	19"	20"	<b>RCAS1920-()</b>	121.	218.	239.	272.	366.
	19"	24"	<b>RCAS1924-()</b>	135.	248.	274.	312.	418.
	30"	15"	<b>RCAS3015-()</b>	143.	278.	313.	351.	474.
	30"	20"	<b>RCAS3020-()</b>	139.	239.	269.	306.	413.
	30"	24"	<b>RCAS3024-()</b>	154.	278.	313.	351.	474.
	36"	15"	<b>RCAS3615-()</b>	157.	300.	327.	363.	490.
	36"	20"	<b>RCAS3620-()</b>	157.	257.	285.	320.	434.
	36"	24"	<b>RCAS3624-()</b>	165.	302.	337.	373.	506.

**Order Code**

Example: <b>RCABT1417</b>
<b>R</b> Reff Profiles
<b>CA</b> Cabinet
<b>BT</b> Boot tray
<b>14</b> Width
<b>17</b> Depth

**Specification Information**


*To order cabinet shelf, please specify pattern number including:*

- Finish type:  
M = Metal  
1 = V1  
2 = V2  
3 = V3
- Shelf finish: L, V1, V2, V3 or Metal  
Metal shelves are available in all core paint finishes.

**Application Notes**

See Reff Planning Guide for more information.

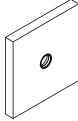
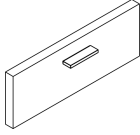
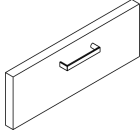
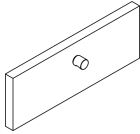
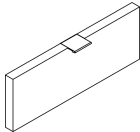
Accessories  
*presentation samples*  
*Worksurfaces*

description	w	d	h	pattern no.	L	M/V1	V2	V3	list price	WG
Presentation wood sample, 16" x 16"	16"	16"	-	<b>RSAMP1616-()()</b>	\$205.	\$296.	\$377.	\$438.		
Optional edge details available										
Presentation stackable/tiled mini panel (for demonstrations)	24"	-	34"	<b>R3SMP ()()</b>					1,693.	
Specify trim profile, base height, base type and applicable finishes										
Presentation monolithic mini panel	4"H base			<b>RR3MP4 ()</b>					924.	
	6"H base			<b>RR3MP6 ()</b>					991.	
Specify trim profile and applicable finishes										
Presentation worksurface cutaway sample	12"	12"	1 1/4"	<b>RTOP2 ()</b>	169.	260.	346.	406.		
Rangeboard	27"	12"	1 1/4"	<b>RRBRD3612 ()</b>					464.	
	These Rangeboards are available in the following finishes only; Birch, Figured Sycamore, Maple, Pippy Oak & Rustic Walnut									

Order Code	Specification Information	Specification Information
Example: <b>RWHRA()</b>	<i>To order please specify pattern number including:</i> 1. Finish, where applicable	See Reff Planning Guide for more information.  Metal D-pull sample board represents the following standard Reff finishes ( PT, 111, 118, 611, 612, 613 )  Specify board finish in laminate, techwood, conventional or laminate with a wood edge.
<b>R</b> Reff Profiles		
<b>WH</b> Wall Hung		
<b>R</b> Rails		
<b>A</b> Height		
<b>()</b> Paint options only	Specify edge detail if applicable for presentation wood samples.  Product on this page will accept woodgrain laminate where laminate is currently an option. The wall rails will accept <u>two sets</u> of brackets for panel hung components.	

# Accessories

## *presentation pull samples*

description	type	w	d	pattern no.	L	V1	V2	V3
Presentation drawer front with pull samples	Grommet pull	8"	8"	<b>RPULLSMPG()</b>	\$223.	\$283.	\$306.	\$354.
								
	Bar pull	8"	8"	<b>RPULLSMPF()</b>	223.	283.	306.	354.
								
	Outline pull	8"	8"	<b>RPULLSMPH()</b>	223.	283.	306.	354.
								
	Cylinder pull	8"	8"	<b>RPULLSMPR()</b>	223.	283.	306.	354.
								
	Tab pull	8"	8"	<b>RPULLSMPT()</b>	223.	283.	306.	354.
								

### Order Code

Example:	<b>RPULLSMPG()</b>
<b>R</b>	Reff Profiles
<b>PULL</b>	Pull
<b>SM</b>	Sample
<b>PG</b>	Pull Grommet

### Specification Information

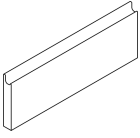
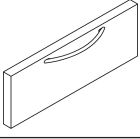
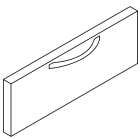
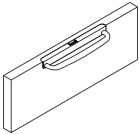
*To order please specify pattern number including:*

1. Drawer Front finish:  
Wood or Laminate
2. Pull Finish:  
Painted or plated

Product on this page will accept wood grain laminate, where laminate is currently an option.

# Accessories

## *presentation pull samples*

description	type	w	d	pattern no.	L	V1	V2	V3
Presentation drawer front with pull samples	J-pull	8"	8"	<b>RPULLSMPJ()</b>	\$223.	\$283.	\$306.	\$354.
								
	C-pull	8"	8"	<b>RPULLSMPC()</b>	223.	283.	306.	354.
								
	S-pull	8"	8"	<b>RPULLSMPS()</b>	223.	283.	306.	354.
								
	D-pull	8"	8"	<b>RPULLSMPD()</b>	223.	283.	306.	354.
								

### Order Code

Example:	<b>RPULLSMPG()</b>
<b>R</b>	Reff Profiles
<b>PULL</b>	Pull
<b>SM</b>	Sample
<b>PG</b>	Pull Grommet

### Specification Information

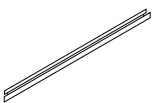
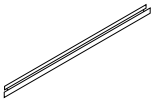
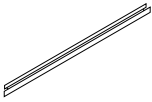

*To order please specify pattern number including:*

1. Drawer Front finish:  
Wood or Laminate
2. Pull Finish:  
Painted or plated

Product on this page will accept wood grain laminate, where laminate is currently an option.

# Accessories

## Sliding Rails

description	width	pattern no.	list price	
Sliding rail for open shelves 	30"	<b>RSDR30</b>	\$84.	
	36"	<b>RSDR36</b>	84.	
	42"	<b>RSDR42</b>	84.	
	48"	<b>RSDR48</b>	84.	
	54"	<b>RSDR54</b>	84.	
	60"	<b>RSDR60</b>	131.	
	66"	<b>RSDR66</b>	131.	
	72"	<b>RSDR72</b>	131.	
	78"	<b>RSDR78</b>	131.	
	84"	<b>RSDR84</b>	145.	
Sliding rail for open or hinged door overhead cabinets 	30"	<b>ROHDR30</b>	84.	
	36"	<b>ROHDR36</b>	84.	
	42"	<b>ROHDR42</b>	84.	
	48"	<b>ROHDR48</b>	84.	
	60"	<b>ROHDR60</b>	145.	
	72"	<b>ROHDR72</b>	145.	
	90"	<b>ROHDR90</b>	199.	
	96"	<b>ROHDR96</b>	199.	
	Sliding rail for flip door overhead cabinets 	30"	<b>RFDR30</b>	84.
		36"	<b>RFDR36</b>	84.
42"		<b>RFDR42</b>	84.	
48"		<b>RFDR48</b>	84.	
60"		<b>RFDR60</b>	145.	
72"		<b>RFDR72</b>	145.	
84"		<b>RFDR84</b>	145.	
Sliding rail divider 		<b>R5ZNNE (3 dividers)</b>	36.	

### Order Code

Example:	<b>RSDR30</b>
<b>R</b>	Reff Profiles
<b>SDR</b>	Sliding rail for open shelves
<b>30</b>	For 30" shelf

### Specification Information

*To order please specify pattern number.*


### Application Notes

Match cabinet width to rail width.  
Parts come in black only.

These rails allow the use of metal "D"-ring divider to locate and separate binders and standing materials in Reff overhead cabinets. The rail which attaches to the inside back section of the cabinet is sold according to cabinet size door configuration.

Sliding rails to be used with 26 1/2" planning overheads and hutches only.


Tackboards  
*H1 23 1/8" high*  
*Wall hung, fabric*

description	w	y	pattern no.	grade								
				10	15	20	30	35	40	45	50	55
Tackboard, wall hung	30"	1.0	<b>RWHDHTB30H1()</b>	\$394.	\$431.	\$470.	\$509.	\$517.	\$523.	\$530.	\$582.	\$633.
	36"	1.1	<b>RWHDHTB36H1()</b>	417.	462.	504.	548.	554.	564.	572.	625.	683.
	42"	1.3	<b>RWHDHTB42H1()</b>	461.	511.	559.	612.	621.	631.	641.	706.	772.
	48"	1.5	<b>RWHDHTB48H1()</b>	502.	558.	616.	673.	685.	697.	708.	784.	858.
	54"	1.6	<b>RWHDHTB54H1()</b>	525.	589.	653.	715.	726.	738.	751.	832.	909.
	60"	1.8	<b>RWHDHTB60H1()</b>	568.	636.	707.	776.	792.	807.	820.	909.	999.
	66"	1.9	<b>RWHDHTB66H1()</b>	597.	669.	741.	816.	832.	846.	862.	955.	1,050.
	72"	2.1	<b>RWHDHTB72H1()</b>	636.	720.	800.	881.	898.	913.	928.	1,034.	1,137.
	78"	2.3	<b>RWHDHTB78H1()</b>	678.	767.	855.	946.	964.	980.	999.	1,113.	1,222.
	84"	2.5	<b>RWHDHTB84H1()</b>	720.	816.	912.	1,008.	1,029.	1,050.	1,068.	1,191.	1,313.
	90"	2.6	<b>RWHDHTB90H1()</b>	743.	846.	947.	1,047.	1,067.	1,087.	1,109.	1,238.	1,361.
	96"	2.8	<b>RWHDHTB96H1()</b>	786.	894.	1,005.	1,114.	1,133.	1,154.	1,177.	1,314.	1,450.

Order Code	Specification Information	Application Notes
Example: <b>RWHDHTB30H1()</b>	To order please specify pattern number including: 1. Finish: Fabric	H1 Height: Underside of overhead to top 1 1/2" thick desk height worksurface.  All fabric to be applied rail roaded as current tackboards.
<b>R</b> Reff Profiles		
<b>WH</b> Wall hung		
<b>DH</b> Desk height planning		
<b>TB</b> Tackboard		
<b>30</b> Width		
<b>H1</b> 23 1/8" high		
<b>W281</b> Fabric selection		

Y = Yardage required

Tackboards  
*H2 29<sup>3</sup>/<sub>4</sub>" high*  
*Wall hung, fabric*


description	w	y	pattern no.	grade								
				10	15	20	30	35	40	45	50	55
Tackboard , wall hung	30"	1.0	<b>RWHDHTB30H2( )</b>	\$415.	\$452.	\$490.	\$524.	\$533.	\$545.	\$550.	\$600.	\$653.
	36"	1.1	<b>RWHDHTB36H2( )</b>	446.	488.	525.	570.	578.	587.	597.	653.	704.
	42"	1.3	<b>RWHDHTB42H2( )</b>	491.	542.	588.	636.	648.	658.	667.	732.	798.
	48"	1.5	<b>RWHDHTB48H2( )</b>	537.	595.	650.	703.	718.	728.	738.	813.	888.
	54"	1.6	<b>RWHDHTB54H2( )</b>	568.	625.	685.	748.	761.	772.	783.	864.	944.
	60"	1.8	<b>RWHDHTB60H2( )</b>	613.	681.	748.	815.	829.	840.	856.	947.	1,034.
	66"	1.9	<b>RWHDHTB66H2( )</b>	645.	716.	784.	856.	872.	885.	903.	993.	1,086.
	72"	2.1	<b>RWHDHTB72H2( )</b>	689.	769.	846.	922.	942.	957.	975.	1,075.	1,179.
	78"	2.3	<b>RWHDHTB78H2( )</b>	733.	821.	907.	991.	1,013.	1,027.	1,047.	1,159.	1,271.
	84"	2.5	<b>RWHDHTB84H2( )</b>	778.	873.	966.	1,062.	1,077.	1,099.	1,119.	1,241.	1,361.
	90"	2.6	<b>RWHDHTB90H2( )</b>	812.	909.	1,005.	1,102.	1,122.	1,142.	1,166.	1,289.	1,418.
	96"	2.8	<b>RWHDHTB96H2( )</b>	856.	963.	1,065.	1,171.	1,191.	1,215.	1,238.	1,372.	1,508.

Order Code	Specification Information	Application Notes
Example: <b>RWHDHTB30H2( )</b>	To order please specify pattern number including: 1. Finish: Fabric	H2 Height = Underside of overhead to top of 1" thick credenza top for 3/4 height cabinets.  All fabric to be applied rail roaded as current tackboards.
<b>R</b> Reff Profiles		
<b>WH</b> Wall hung		
<b>DH</b> Desk height planning		
<b>TB</b> Tackboard		
<b>30</b> Width		
<b>H2</b> 29 <sup>3</sup> / <sub>4</sub> " high		
<b>W281</b> Fabric selection		

Y = Yardage required




Tackboards  
*H3 37<sup>7</sup>/<sub>8</sub>" high*  
*Wall hung, fabric*

description	w	y	pattern no.	grade								
				10	15	20	30	35	40	45	50	55
Tackboard , wall hung	30"	1.0	<b>RWHDHTB30H3( )</b>	\$438.	\$473.	\$512.	\$550.	\$556.	\$565.	\$572.	\$622.	\$672.
	36"	1.1	<b>RWHDHTB36H3( )</b>	472.	514.	553.	597.	605.	613.	621.	678.	731.
	42"	1.3	<b>RWHDHTB42H3( )</b>	521.	570.	618.	667.	678.	685.	697.	764.	828.
	48"	1.5	<b>RWHDHTB48H3( )</b>	572.	625.	683.	738.	751.	764.	774.	849.	921.
	54"	1.6	<b>RWHDHTB54H3( )</b>	608.	667.	726.	784.	799.	812.	823.	904.	981.
	60"	1.8	<b>RWHDHTB60H3( )</b>	658.	725.	792.	857.	872.	886.	903.	990.	1,075.
	66"	1.9	<b>RWHDHTB66H3( )</b>	690.	764.	833.	905.	919.	933.	949.	1,039.	1,133.
	72"	2.1	<b>RWHDHTB72H3( )</b>	741.	821.	898.	949.	965.	980.	996.	1,127.	1,230.
	78"	2.3	<b>RWHDHTB78H3( )</b>	792.	879.	964.	1,051.	1,068.	1,084.	1,104.	1,215.	1,326.
	84"	2.5	<b>RWHDHTB84H3( )</b>	840.	934.	1,029.	1,122.	1,141.	1,163.	1,180.	1,301.	1,423.
	90"	2.6	<b>RWHDHTB90H3( )</b>	876.	975.	1,070.	1,168.	1,186.	1,207.	1,229.	1,353.	1,480.
	96"	2.8	<b>RWHDHTB96H3( )</b>	924.	1,030.	1,135.	1,240.	1,259.	1,285.	1,304.	1,440.	1,575.

Order Code	Specification Information	Application Notes
Example: <b>RWHDHTB30H3( )</b>	To order please specify pattern number including: 1. Finish: Fabric	H3 Height = Top of U-shelf or L-shelf overhead to top of 1 1/2" thick desk height worksurface.  All fabric to be applied rail roaded as current tackboards.
<b>R</b> Reff Profiles		
<b>WH</b> Wall hung		
<b>DH</b> Desk height planning		
<b>TB</b> Tackboard		
<b>30</b> Width		
<b>H3</b> 37 <sup>7</sup> / <sub>8</sub> " high		
<b>W281</b> Fabric selection		

Y = Yardage required


Tackboards  
*H4 44 1/2" high*  
*Wall hung, fabric*

description	w	y	pattern no.	grade								
				10	15	20	30	35	40	45	50	55
Tackboard , wall hung	30"	1.0	<b>RWHDHTB30H4( )</b>	\$455.	\$494.	\$529.	\$568.	\$575.	\$582.	\$590.	\$641.	\$692.
	36"	1.1	<b>RWHDHTB36H4( )</b>	495.	534.	575.	617.	624.	633.	645.	697.	751.
	42"	1.3	<b>RWHDHTB42H4( )</b>	549.	597.	646.	692.	703.	715.	725.	787.	852.
	48"	1.5	<b>RWHDHTB48H4( )</b>	600.	657.	715.	769.	779.	792.	805.	879.	953.
	54"	1.6	<b>RWHDHTB54H4( )</b>	640.	701.	761.	820.	832.	843.	856.	934.	1,014.
	60"	1.8	<b>RWHDHTB60H4( )</b>	692.	761.	828.	893.	908.	921.	938.	1,025.	1,113.
	66"	1.9	<b>RWHDHTB66H4( )</b>	731.	803.	873.	946.	960.	975.	989.	1,080.	1,174.
	72"	2.1	<b>RWHDHTB72H4( )</b>	784.	865.	942.	1,022.	1,036.	1,053.	1,070.	1,172.	1,274.
	78"	2.3	<b>RWHDHTB78H4( )</b>	838.	922.	1,013.	1,097.	1,115.	1,132.	1,150.	1,259.	1,372.
	84"	2.5	<b>RWHDHTB84H4( )</b>	891.	983.	1,076.	1,172.	1,191.	1,209.	1,230.	1,350.	1,471.
	90"	2.6	<b>RWHDHTB90H4( )</b>	928.	1,027.	1,125.	1,221.	1,242.	1,264.	1,285.	1,411.	1,532.
	96"	2.8	<b>RWHDHTB96H4( )</b>	982.	1,087.	1,191.	1,293.	1,319.	1,341.	1,361.	1,498.	1,633.

Order Code	Specification Information	Application Notes
Example: <b>RWHDHTB30H4( )</b>	To order please specify pattern number including: 1. Finish: Fabric	H4 Height = Top of U-shelf or L-shelf overhead to top of 1" thick credenza top for 3/4" height cabinet.  All fabric to be applied rail roaded as current tackboards.
<b>R</b> Reff Profiles		
<b>WH</b> Wall hung		
<b>DH</b> Desk height planning		
<b>TB</b> Tackboard		
<b>30</b> Width		
<b>H4</b> 44 1/2" high		
<b>W281</b> Fabric selection		

Y = Yardage required

Tackboards  
*H5 42<sup>5</sup>/<sub>8</sub>" high*  
*Wall hung, fabric*

description	w	y	pattern no.	grade								
				10	15	20	30	35	40	45	50	55
Tackboard , wall hung	30"	1.0	<b>RWHDHTB30H5()</b>	\$451.	\$488.	\$523.	\$563.	\$570.	\$578.	\$587.	\$636.	\$685.
	36"	1.1	<b>RWHDHTB36H5()</b>	490.	527.	571.	612.	620.	625.	636.	692.	748.
	42"	1.3	<b>RWHDHTB42H5()</b>	542.	588.	636.	684.	696.	704.	718.	779.	846.
	48"	1.5	<b>RWHDHTB48H5()</b>	595.	650.	704.	762.	773.	783.	797.	871.	946.
	54"	1.6	<b>RWHDHTB54H5()</b>	631.	690.	750.	810.	822.	834.	847.	923.	1,004.
	60"	1.8	<b>RWHDHTB60H5()</b>	682.	750.	816.	884.	898.	912.	923.	1,015.	1,102.
	66"	1.9	<b>RWHDHTB66H5()</b>	723.	792.	862.	930.	948.	964.	979.	1,071.	1,164.
	72"	2.1	<b>RWHDHTB72H5()</b>	773.	852.	926.	1,007.	1,025.	1,038.	1,058.	1,160.	1,259.
	78"	2.3	<b>RWHDHTB78H5()</b>	825.	910.	996.	1,080.	1,100.	1,118.	1,135.	1,247.	1,358.
	84"	2.5	<b>RWHDHTB84H5()</b>	879.	969.	1,065.	1,159.	1,177.	1,196.	1,216.	1,337.	1,459.
	90"	2.6	<b>RWHDHTB90H5()</b>	916.	1,014.	1,110.	1,206.	1,227.	1,246.	1,267.	1,393.	1,517.
	96"	2.8	<b>RWHDHTB96H5()</b>	968.	1,072.	1,177.	1,282.	1,301.	1,326.	1,347.	1,481.	1,617.

Order Code	Specification Information	Application Notes
Example: <b>RWHDHTB30H5()</b>	To order please specify pattern number including: 1. Finish: Fabric	H5 Height = Top of Single high overhead to top of 1 1/2" thick desk height worksurface.  All fabric to be applied rail rooded as current tackboards.
<b>R</b> Reff Profiles		
<b>WH</b> Wall hung		
<b>DH</b> Desk height planning		
<b>TB</b> Tackboard		
<b>30</b> Width		
<b>H5</b> 42 <sup>5</sup> / <sub>8</sub> " high		
<b>W281</b> Fabric selection		

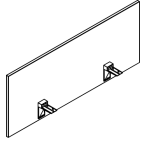
Y = Yardage required

# Desk Screens

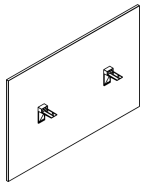
## Fabric

### For 42" High Horizon

description	w	d	h	pattern no.	10	20	30	40	45
Fabric Screens with Partial Modesty For Desks, 42" High Horizon	24"	1 1/4"	20"	<b>YPSB2024F ( )</b>	\$939.	\$986.	\$1,035.	\$1,081.	\$1,126.
	27"	1 1/4"	20"	<b>YPSB2027F ( )</b>	969.	1,014.	1,061.	1,110.	1,158.
	30"	1 1/4"	20"	<b>YPSB2030F ( )</b>	993.	1,044.	1,093.	1,143.	1,191.
	36"	1 1/4"	20"	<b>YPSB2036F ( )</b>	1,106.	1,159.	1,216.	1,271.	1,324.
	42"	1 1/4"	20"	<b>YPSB2042F ( )</b>	1,148.	1,206.	1,260.	1,321.	1,380.
	48"	1 1/4"	20"	<b>YPSB2048F ( )</b>	1,183.	1,244.	1,305.	1,359.	1,419.
	54"	1 1/4"	20"	<b>YPSB2054F ( )</b>	1,271.	1,333.	1,395.	1,462.	1,524.
	60"	1 1/4"	20"	<b>YPSB2060F ( )</b>	1,347.	1,416.	1,485.	1,552.	1,618.
	66"	1 1/4"	20"	<b>YPSB2066FRR</b>	1,410.	1,483.	1,552.	1,621.	1,690.
	72"	1 1/4"	20"	<b>YPSB2072FRR</b>	1,453.	1,525.	1,600.	1,670.	1,744.



Fabric Screens with Half Modesty For Desks, 42" High Horizon	24"	1 1/4"	32"	<b>YPSB3224F ( )</b>	1,090.	1,143.	1,198.	1,251.	1,308.
	27"	1 1/4"	32"	<b>YPSB3227F ( )</b>	1,165.	1,224.	1,282.	1,341.	1,396.
	30"	1 1/4"	32"	<b>YPSB3230F ( )</b>	1,202.	1,259.	1,321.	1,382.	1,442.
	36"	1 1/4"	32"	<b>YPSB3236F ( )</b>	1,355.	1,424.	1,492.	1,559.	1,626.
	42"	1 1/4"	32"	<b>YPSB3242F ( )</b>	1,436.	1,508.	1,579.	1,653.	1,723.
	48"	1 1/4"	32"	<b>YPSB3248F ( )</b>	1,444.	1,516.	1,591.	1,663.	1,732.
	54"	1 1/4"	32"	<b>YPSB3254F ( )</b>	1,564.	1,644.	1,723.	1,800.	1,880.
	60"	1 1/4"	32"	<b>YPSB3260F ( )</b>	1,695.	1,784.	1,866.	1,951.	2,036.
	66"	1 1/4"	32"	<b>YPSB3266FRR</b>	1,931.	2,030.	2,125.	2,221.	2,317.
	72"	1 1/4"	32"	<b>YPSB3272FRR</b>	2,036.	2,138.	2,240.	2,342.	2,440.



#### Ordering Information

- Desk Screens**
1. Pattern Number
  2. Inside Fabric Finish
  3. Outside Fabric Finish
  4. Frame Paint Finish
  5. Bracket Paint Finish

#### Order Code

**Desk Screens**

*Example:* **YPSB2048F, W1077, 118T, 118T**

<b>YPSB</b>	Desk Screen
<b>20</b>	Height
<b>48</b>	Width
<b>F</b>	Fabric
<b>W1077</b>	Elements
<b>W1077</b>	Elements
<b>118T</b>	Bright White Paint
<b>118T</b>	Bright White Paint

#### Included With

**Desk Screens**  
Brackets  
Hardware

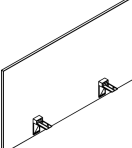
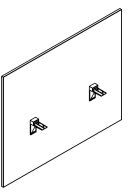
#### Options

**Desk Screens**

The price of screens specified with a combination of fabrics is the higher of the two fabric grades.

(RR) Fabric is applied railroaded

Desk Screens  
*Fabric*  
 For 49" High Horizon

description	w	d	h	pattern no.	10	20	30	40	45
Fabric Screens with Partial Modesty For Desks, 49" High Horizon 	24"	1 1/4"	26"	<b>YPSB2624F()</b>	\$1,027.	\$1,078.	\$1,129.	\$1,181.	\$1,230.
	27"	1 1/4"	26"	<b>YPSB2627F()</b>	1,070.	1,120.	1,178.	1,228.	1,283.
	30"	1 1/4"	26"	<b>YPSB2630F()</b>	1,099.	1,151.	1,206.	1,259.	1,318.
	36"	1 1/4"	26"	<b>YPSB2636F()</b>	1,225.	1,285.	1,348.	1,412.	1,473.
	42"	1 1/4"	26"	<b>YPSB2642F()</b>	1,285.	1,350.	1,416.	1,483.	1,546.
	48"	1 1/4"	26"	<b>YPSB2648F()</b>	1,383.	1,453.	1,522.	1,593.	1,662.
	54"	1 1/4"	26"	<b>YPSB2654F()</b>	1,481.	1,555.	1,624.	1,700.	1,777.
	60"	1 1/4"	26"	<b>YPSB2660F()</b>	1,542.	1,617.	1,694.	1,774.	1,849.
	66"	1 1/4"	26"	<b>YPSB2666FRR</b>	1,610.	1,689.	1,774.	1,851.	1,931.
	72"	1 1/4"	26"	<b>YPSB2672FRR</b>	1,680.	1,761.	1,849.	1,931.	2,015.
Fabric Screens with Half Modesty For Desks, 49" High Horizon 	24"	1 1/4"	38"	<b>YPSB3824F()</b>	1,176.	1,235.	1,293.	1,348.	1,410.
	27"	1 1/4"	38"	<b>YPSB3827F()</b>	1,259.	1,323.	1,388.	1,451.	1,514.
	30"	1 1/4"	38"	<b>YPSB3830F()</b>	1,295.	1,359.	1,426.	1,490.	1,556.
	36"	1 1/4"	38"	<b>YPSB3836F()</b>	1,481.	1,555.	1,624.	1,700.	1,777.
	42"	1 1/4"	38"	<b>YPSB3842F()</b>	1,564.	1,644.	1,723.	1,800.	1,880.
	48"	1 1/4"	38"	<b>YPSB3848F()</b>	1,688.	1,776.	1,857.	1,939.	2,026.
	54"	1 1/4"	38"	<b>YPSB3854F()</b>	1,777.	1,863.	1,952.	2,040.	2,130.
	60"	1 1/4"	38"	<b>YPSB3860F()</b>	1,870.	1,965.	2,059.	2,151.	2,244.
	66"	1 1/4"	38"	<b>YPSB3866FRR</b>	2,095.	2,199.	2,308.	2,413.	2,517.
	72"	1 1/4"	38"	<b>YPSB3872FRR</b>	2,210.	2,323.	2,430.	2,541.	2,655.

**Ordering Information**

**Desk Screens**

1. Pattern Number
2. Inside Fabric Finish
3. Outside Fabric Finish
4. Frame Paint Finish
5. Bracket Paint Finish

**Order Code**

**Desk Screens**

*Example:* **YPSB2648F, W1077, 118T, 118T**

<b>YPSB</b>	Desk Screen
<b>26</b>	Height
<b>48</b>	Width
<b>F</b>	Fabric
<b>W1077</b>	Elements
<b>W1077</b>	Elements
<b>118T</b>	Bright White Paint
<b>118T</b>	Bright White Paint

**Included With**

**Desk Screens**  
 Brackets  
 Hardware

**Options**

**Desk Screens**

The price of screens specified with a combination of fabrics is the higher of the two fabric grades.

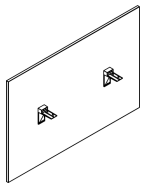
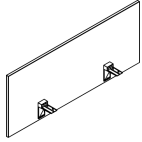
(RR) Fabric is applied railroaded

# Desk Screens

## Laminate, Markerboard or Veneer

### For 42" High Horizon

description	w	d	h	pattern no.	Laminate (L)	Markerboard (LM)	V1 (V)	V2 (V)	V3 (V)
Screens with Partial Modesty For Desks, 42" High Horizon	24"	3/4"	20"	<b>YPSB2024( )</b>	\$384.	\$665.	\$738.	\$848.	\$1,104.
	27"	3/4"	20"	<b>YPSB2027( )</b>	392.	671.	751.	867.	1,122.
	30"	3/4"	20"	<b>YPSB2030( )</b>	394.	673.	768.	883.	1,150.
	36"	3/4"	20"	<b>YPSB2036( )</b>	445.	854.	803.	924.	1,202.
	42"	3/4"	20"	<b>YPSB2042( )</b>	452.	861.	863.	992.	1,285.
	48"	3/4"	20"	<b>YPSB2048( )</b>	585.	1,379.	903.	1,038.	1,345.
	54"	3/4"	20"	<b>YPSB2054( )</b>	596.	1,387.	933.	1,076.	1,395.
	60"	3/4"	20"	<b>YPSB2060( )</b>	601.	1,394.	1,011.	1,160.	1,513.
	66"	3/4"	20"	<b>YPSB2066( )</b>	614.	1,406.	1,054.	1,215.	1,576.
	72"	3/4"	20"	<b>YPSB2072( )</b>	623.	1,415.	1,091.	1,252.	1,624.
Screens with Half Modesty For Desks, 42" High Horizon	24"	3/4"	32"	<b>YPSB3224( )</b>	431.	1,019.	859.	983.	1,281.
	27"	3/4"	32"	<b>YPSB3227( )</b>	441.	1,027.	890.	1,028.	1,338.
	30"	3/4"	32"	<b>YPSB3230( )</b>	501.	1,035.	922.	1,057.	1,379.
	36"	3/4"	32"	<b>YPSB3236( )</b>	589.	1,382.	974.	1,118.	1,456.
	42"	3/4"	32"	<b>YPSB3242( )</b>	601.	1,394.	1,069.	1,226.	1,599.
	48"	3/4"	32"	<b>YPSB3248( )</b>	637.	2,421.	1,118.	1,285.	1,676.
	54"	3/4"	32"	<b>YPSB3254( )</b>	649.	2,430.	1,183.	1,359.	1,772.
	60"	3/4"	32"	<b>YPSB3260( )</b>	883.	2,439.	1,308.	1,499.	1,951.
	66"	3/4"	32"	<b>YPSB3266( )</b>	903.	2,455.	1,372.	1,572.	2,044.
	72"	3/4"	32"	<b>YPSB3272( )</b>	914.	2,471.	1,419.	1,628.	2,124.



#### Ordering Information

- Desk Screens**
1. Pattern Number
  2. Surface Finish
  3. Bracket Paint Finish

#### Order Code

**Desk Screens**

*Example:* **YPSB2048V, 006B, 118T**

---

**YPSB** Desk Screen

---

**20** Height

---

**48** Width

---

**V** Veneer

---

**006B** Maple

---

**118T** Bright White Paint

#### Included With

**Desk Screens**  
Brackets  
Hardware

#### Options

**Desk Screens**

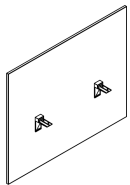
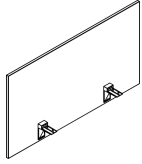
**Finish Options:**  
(L)= Laminate  
(LM)= Markerboard  
(V)= Veneer

# Desk Screens

## Laminate, Markerboard or Veneer

### For 49" High Horizon

description	w	d	h	pattern no.	Laminate (L)	Markerboard (LM)	V1 (V)	V2 (V)	V3 (V)
Screens with Partial Modesty For Desks, 49" High Horizon	24"	3/4"	26"	<b>YPSB2624( )</b>	\$419.	\$1,008.	\$817.	\$940.	\$1,223.
	27"	3/4"	26"	<b>YPSB2627( )</b>	424.	1,017.	839.	965.	1,254.
	30"	3/4"	26"	<b>YPSB2630( )</b>	435.	1,020.	873.	1,006.	1,309.
	36"	3/4"	26"	<b>YPSB2636( )</b>	446.	1,035.	916.	1,052.	1,376.
	42"	3/4"	26"	<b>YPSB2642( )</b>	510.	1,046.	995.	1,143.	1,485.
	48"	3/4"	26"	<b>YPSB2648( )</b>	559.	2,400.	1,047.	1,206.	1,567.
	54"	3/4"	26"	<b>YPSB2654( )</b>	569.	2,413.	1,093.	1,252.	1,627.
	60"	3/4"	26"	<b>YPSB2660( )</b>	599.	2,422.	1,215.	1,395.	1,813.
	66"	3/4"	26"	<b>YPSB2666( )</b>	613.	2,432.	1,256.	1,447.	1,881.
	72"	3/4"	26"	<b>YPSB2672( )</b>	788.	2,440.	1,305.	1,497.	1,945.
Screens with Half Modesty For Desks, 49" High Horizon	24"	3/4"	38"	<b>YPSB3824( )</b>	499.	1,035.	914.	1,050.	1,368.
	27"	3/4"	38"	<b>YPSB3827( )</b>	507.	1,042.	944.	1,090.	1,413.
	30"	3/4"	38"	<b>YPSB3830( )</b>	513.	1,048.	976.	1,119.	1,458.
	36"	3/4"	38"	<b>YPSB3836( )</b>	606.	1,395.	1,050.	1,208.	1,571.
	42"	3/4"	38"	<b>YPSB3842( )</b>	626.	1,415.	1,154.	1,327.	1,728.
	48"	3/4"	38"	<b>YPSB3848( )</b>	777.	2,436.	1,218.	1,400.	1,819.
	54"	3/4"	38"	<b>YPSB3854( )</b>	796.	2,452.	1,292.	1,485.	1,930.
	60"	3/4"	38"	<b>YPSB3860( )</b>	914.	2,471.	1,456.	1,675.	2,179.
	66"	3/4"	38"	<b>YPSB3866( )</b>	930.	2,488.	1,527.	1,758.	2,287.
	72"	3/4"	38"	<b>YPSB3872( )</b>	945.	2,505.	1,595.	1,831.	2,379.



#### Ordering Information

**Desk Screens**  
 1. Pattern Number  
 2. Surface Finish  
 3. Bracket Paint Finish

#### Order Code

**Desk Screens**  
*Example:* **YPSB2648V, 006B, 118T**  
**YPSB** Desk Screen  
**26** Height  
**48** Width  
**V** Veneer  
**006B** Maple  
**118T** Bright White Paint

#### Included With

**Desk Screens**  
 Brackets  
 Hardware

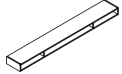
#### Options

**Desk Screens**  
**Finish Options:**  
 (L)= Laminate  
 (LM)= Markerboard  
 (V)= Veneer

description	w	d	pattern no.	L	V1	V2	V3
Desk Top Cubbies 30" and 36"	30"	10"	<b>RDTC3010( )</b>	\$1,254.	\$1,600.	\$1,802.	\$2,341.
	36"	10"	<b>RDTC3610( )</b>	1,418.	1,611.	1,819.	2,362.



Desk Top Cubbies 60" and 72"	60"	10"	<b>RDTC6010( )</b>	1,540.	1,961.	2,210.	2,875.
	72"	10"	<b>RDTC7210( )</b>	1,569.	2,003.	2,256.	2,936.



Desk Top Cubbies Open	60"	10"	<b>RDTCO6010( )</b>	1,699.	2,171.	2,444.	3,177.
	72"	10"	<b>RDTCO7210( )</b>	1,725.	2,197.	2,477.	3,219.



Wall Mounted Cubbies 30" and 36"	30"	10"	<b>RRMC3010( )</b>	1,374.	1,751.	1,975.	2,568.
	36"	10"	<b>RRMC3610( )</b>	1,388.	1,768.	1,993.	2,591.



Wall Mounted Cubbies 60" and 72"	60"	10"	<b>RRMC6010( )</b>	1,581.	2,017.	2,275.	2,956.
	72"	10"	<b>RRMC7210( )</b>	1,614.	2,058.	2,321.	3,019.



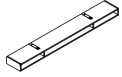
Under Mounted Cubbies 30" and 36"	30"	10"	<b>RUMC3010( )</b>	1,330.	1,694.	1,911.	2,485.
	36"	10"	<b>RUMC3610( )</b>	1,346.	1,716.	1,934.	2,513.



Order Code	Specification Information	Application Notes
Example: <b>RDTC3010( ) ( )</b>	<i>To order please specify pattern number including:</i> 1. Finish: Laminate or wood	Installation instruction sheets available on Knoll Exchange.
<b>R</b> Reff Profiles		
<b>DT</b> Desk Top		
<b>C</b> Cubby		
<b>30</b> Width		
<b>10</b> Depth		Product on this page <b>Excluding any vertical surface over 60" wide</b> , will accept wood grain laminate, where laminate is currently an option.
<b>006B</b> Finish		



description	w	d	pattern no.	L	V1	V2	V3
Under Mounted Cubbies 60" and 72"	60"	10"	<b>RUMC6010( )</b>	\$1,510.	\$1,922.	\$2,170.	\$2,820.
	72"	10"	<b>RUMC7210( )</b>	1,549.	1,972.	2,223.	2,891.



Order Code	Specification Information	Application Notes
Example: <b>RDTC3010( ) ( )</b>	<i>To order please specify pattern number including:</i> 1. Finish: Laminate or wood	Installation instruction sheets available on Knoll Exchange.  For Wall Mounted cubbies, please refer to reference number 6TP00086.  For Under Mounted cubbies, please refer to reference number 6TP00087.
<b>R</b> Reff Profiles		
<b>DT</b> Desk Top		
<b>C</b> Cubby		
<b>30</b> Width		
<b>10</b> Depth		
<b>006B</b> Finish	Product on this page <b>Excluding any vertical surface over 60" wide</b> , will accept wood grain laminate, where laminate is currently an option.	

**Wall Mounting Suggestions**

The following information is provided only as a guide, and represents minimum recommendations only. Knoll does not accept responsibility for the attachment of any Knoll product to a Customer's site wall. Wall specification/construction is the responsibility of the Customer and its structural engineer/architect. Failure to properly attach Knoll products to adequate wall structures can lead to property damage and/or personal injury.

You should consult your own structural engineers and/or architects and must not rely on the information provided herein.

It is the responsibility of the Customer and its structural engineers/architects to verify that the permanent structural walls (studs, blocks, solid masonry, etc.) on which the Knoll products are intended to be mounted are designed appropriately to support the product weight, PLUS 3 lbs. per linear inch for each useable shelf length

**NOTE: A cabinet's top is considered a "useable shelf" and MUST be included in the calculation of the total load for an overhead cabinet.**

It is the responsibility of the Customer and its structural engineer/architects to specify the fasteners and method for attaching the Knoll supplied wall mounting cleat, bracket, frame, etc. to the supporting wall and to confirm that the installers have adhered to these specifications. For all local building standards and codes, and additional requirements (including, but not limited to, seismic conditions) the Customer should always consult local code agencies.

	EXISTING CONSTRUCTION					
	NEW CONSTRUCTION	Cinder Block or Poured Concrete Masonry Wall	Wood Stud Wall, the studs being FULL HEIGHT to the roof/floor above	Wood Stud Wall, the studs being only Ceiling Height	Steel Stud Wall, the studs being FULL HEIGHT to the roof/floor above	Steel Stud Wall, the studs being only Ceiling Height
<b>Stud Specification</b>	Wood studs, grade #2 or better, 3 1/2" minimum width, <b>OR</b> Metal studs, minimum 25 gage thickness, 3 5/8" minimum width	The wall must be a minimum of 6" thick, and must be full height to the roof/ floor structure above	Wood studs must be Grade #2, or better, 3 1/2" minimum width	Wood studs must be Grade #2, or better, 3 1/2" minimum width	Metal studs must be minimum 25 gage thickness, 3 5/8" minimum width	Metal studs must be minimum 25 gage thickness, 3 5/8" minimum width
<b>Stud Centers</b>	Metal and wood studs must be spaced at 16" c/c maximum	N/A	Wood studs must be spaced at 16" c/c maximum	Wood studs must be spaced at 16" c/c maximum"	Metal studs must be spaced at 16" c/c maximum	Metal studs must be spaced at 16" c/c maximum
<b>Stud Height</b>	Metal and wood studs must extend upwards, and be securely attached to the roof/ floor structure above			Wood studs must be braced above the ceiling, and be securely attached to the roof/floor structure above  Affix #2 grade 'cap' across the top of the studs, then place diagonal studs from the top cap up to underside of the roof/ floor structure above		Metal studs must be braced above the ceiling, and be securely attached to the roof/floor structure above  Affix metal bracing 'cap' across the top of the studs, then place diagonal studs from the top cap up to underside of the roof / floor structure above
<b>Mounting the Knoll Supplied Cleat, Bracket, Frame, etc*</b>	Insert a 2" X 6" wood block, #2 grade or better, [or a Danback™ flexible wood backing system] horizontally between each of the studs to accommodate the full width of the cabinet, <b>and beyond to the next stud.</b>  Fasten the wood block to each stud using three screws at the ends of each block. (Fasten the Danback™ as directed by the manufacturer)  Fasten the Knoll supplied wall mounting cleat, bracket, frame, etc directly to each wood block every 6"  For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud.	Fasten the Knoll supplied cabinet wall mounting cleat, bracket, frame, etc. directly to the masonry wall every 6"  For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wall every 6", and fasten the lower horizontal element to the wall every 16"	In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, <b>and beyond to the next stud.</b>  Insert a 2" X 6" wood block, #2 grade or better, horizontally between each of the exposed studs.  Fasten the wood block to each stud using three screws at the ends of each block.  Replace the drywall and repair as desired.  Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6"  For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud.	In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, <b>and beyond to the next stud.</b>  Insert a 2" X 6" wood block, #2 grade or better, horizontally between each of the exposed studs.  Fasten the wood block to each stud using three screws at the ends of each block.  Replace the drywall and repair as desired.  Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6"  For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud.	In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, <b>and beyond to the next stud.</b>  Insert a 2" X 6" wood block, #2 grade or better, [or a Danback™ flexible wood backing system] horizontally between each of the exposed studs.  Fasten the wood block to each stud using three screws at the ends of each block.  Replace the drywall and repair as desired.  Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6"  For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud.	In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, <b>and beyond to the next stud.</b>  Insert a 2" X 6" wood block, #2 grade or better, [or a Danback™ flexible wood backing system] horizontally between each of the exposed studs.  Fasten the wood block to each stud using three screws at the ends of each block.  Replace the drywall and repair as desired.  Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6"  For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud.
<b>*Graham Wall Hung Shelf</b>	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket  This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	Fasten the Knoll supplied wall mounting brackets directly to the masonry wall, using the holes provided in each bracket	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket  This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket  This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket  This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above	The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket  This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above
<b>Fasten the Knoll supplied wall cleat with...</b>	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	3/16" x 3 1/2" Tapcon Masonry Screws or equiv. @ 6" c/c with 1-1/4" embedment, screwed directly into the masonry wall	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking

<i>pattern no.</i>	<i>page</i>	<i>pattern no.</i>	<i>page</i>	<i>pattern no.</i>	<i>page</i>	<i>pattern no.</i>	<i>page</i>
ASBC18 (L/R)	147	R2APT6430	78	R2HL3479ES(A/B/C/E)	93	R3135V42T	91
ASBC24 (L/R)	147	R2APT6436	78	R2HL3479(F/T)CS	94	R3135V49F	91
AWM1 S36	155	R2APT6442	78	R2HLA249ES(A/B/C/E)	93	R3135V49T	91
AWM1 S42	155	R2APT6448	78	R2HLA249ETS(A/B/C/E)	94	R3135V64F	91
AWM1 S48	155	R2APT7918	79	R2HLA249(F)CS	94	R3135V64T	91
AWM1 S60	155	R2APT7920	79	R2HLA264ES(A/B/C/E)	93	R3135V79F	91
AWM1 S66	155	R2APT7924	79	R2HLA264ETS(A/B/C/E)	94	R3135V79T	91
AWM1 S72	155	R2APT7930	79	R2HLA264(F/T)CS	94	R334PKIT	102
AWM1 S78	155	R2APT7936	79	R2HLA279ES(A/B/C/E)	93	R3AK	102
AWM1 S84	155	R2APT7942	79	R2HLA279ETS(A/B/C/E)	94	R3AUAC10	88
R113B	149	R2APT7948	79	R2HLA279(F/T)CS	94	R3BOPAA42 18	17
R234PKIT	102	R2ATPK34	79	R2HLA964ES(A/B/C/E)	93	R3BOPAA42 20	17
R2AETK34	80	R2ATPK42	79	R2HLA964(F)CS	94	R3BOPAA42 24	17
R2AETK42	80	R2ATPK49	79	R2HLA979ES(A/B/C/E)	93	R3BOPAA42 30	17
R2AETK49	80	R2ATPK64	79	R2HLA979(F/T)CS	94	R3BOPAA42 36	17
R2AETK64	80	R2ATPK79	79	R2HL6479ES(A/B/C/E)	93	R3BOPAA42 42	17
R2AETK79	80	R2BOTWA34 18	46	R2HL6479(F)CS	94	R3BOPAA42 48	17
R2AHBW18	79	R2BOTWA34 20	46	R2L42C(F/T)(F/T)-(4/6)	96	R3BOPAA42 60	17
R2AHBW20	79	R2BOTWA34 24	46	R2L49C(F/T)(F/T)-(4/6)	96	R3BOPAA42 66	17
R2AHBW24	79	R2BOTWA34 30	46	R2L64C(F/T)(F/T)-(4/6)	96	R3BOPAA42 72	17
R2AHBW30	79	R2BOTWA34 36	46	R2L79C(F/T)(F/T)-(4/6)	96	R3BOPAA49 18	24
R2AHBW36	79	R2BOTWA34 42	46	R2OPS30S0NN	181	R3BOPAA49 20	24
R2AHBW42	79	R2BOTWA34 48	46	R2OPS36S0NN	181	R3BOPAA49 24	24
R2AHBW48	79	R2BOTWB34 30	46	R2OPS42S0NN	181	R3BOPAA49 30	24
R2AHSR18	79	R2BOTWB34 36	46	R2OPS48S0NN	181	R3BOPAA49 36	24
R2AHSR20	79	R2BOTWB34 42	46	R2OPS54S0NN	181	R3BOPAA49 42	24
R2AHSR24	79	R2BOTWB34 48	46	R2OPS60S0NN	181	R3BOPAA49 48	24
R2AHSR30	79	R2BOTWC34 18	46	R2OPS66S0NN	181	R3BOPAA49 60	24
R2AHSR36	79	R2BOTWC34 20	46	R2OPS72S0NN	181	R3BOPAA49 66	24
R2AHSR42	79	R2BOTWC34 24	46	R2OPS78S0NN	181	R3BOPAA49 72	24
R2AHSR48	79	R2BOTWC34 30	46	R2OPS84S0NN	181	R3BOPAA64 18	31
R2AK	102	R2BOTWC34 36	46	R2OPS90S0NN	181	R3BOPAA64 20	31
R2ALPK34	79	R2BOTWC34 42	46	R2OPS96S0NN	181	R3BOPAA64 24	31
R2ALPK42	79	R2BOTWC34 48	46	R2S42C(F/T)(F/T)-(4/6)	97	R3BOPAA64 30	31
R2ALPK49	79	R2CC	102	R2S49C(F/T)(F/T)-(4/6)	97	R3BOPAA64 36	31
R2ALPK64	79	R2DLS7936	101	R2S64C(F/T)(F/T)-(4/6)	97	R3BOPAA64 42	31
R2ALPK79	79	R2DLS7942	101	R2S79C(F/T)(F/T)-(4/6)	97	R3BOPAA64 48	31
R2APT3418	78	R2DRS7936	100	R2SWS0008	98	R3BOPAA64 60	31
R2APT3420	78	R2DRS7942	100	R2SWS0015	98	R3BOPAA64 66	31
R2APT3424	78	R2ES34(A/B/C/E)(4/6)(E/N)	93	R2SWS0034	98	R3BOPAA64 72	31
R2APT3430	78	R2ES42(A/B/C/E)(4/6)(E/N)	93	R2SWS0042	98	R3BOPAA79 18	38
R2APT3436	78	R2ES49(A/B/C/E)(4/6)(E/N)	93	R2SWS0049	98	R3BOPAA79 20	38
R2APT3442	78	R2ES64(A/B/C/E)(4/6)(E/N)	93	R2SWS0064	98	R3BOPAA79 24	38
R2APT3448	78	R2ES79(A/B/C/E)(4/6)(E/N)	93	R2SWS0079	98	R3BOPAA79 30	38
R2APT4218	78	R2HK0008	95	R2T42C(F/T)-(4/6)	96	R3BOPAA79 36	38
R2APT4220	78	R2HK0015	95	R2T49C(F/T)-(4/6)	96	R3BOPAA79 42	38
R2APT4224	78	R2HK0034	95	R2T64C(F/T)-(4/6)	96	R3BOPAA79 48	38
R2APT4230	78	R2HK0042	95	R2T79C(F/T)-(4/6)	96	R3BOPAA79 60	38
R2APT4236	78	R2HK0049	95	R2WMPB	210	R3BOPAA79 66	38
R2APT4242	78	R2HK0064	95	R2X42C	96	R3BOPAA79 72	38
R2APT4248	78	R2HK0079	95	R2X49C	96	R3BOPPF13418	13
R2APT4918	78	R2HKB042	95	R2X64C	96	R3BOPPF13420	13
R2APT4920	78	R2HKB049	95	R2X79C	96	R3BOPPF13424	13
R2APT4924	78	R2HKB064	95	R3120Y34	92	R3BOPPF13430	13
R2APT4930	78	R2HKB079	95	R3120Y42	92	R3BOPPF13436	13
R2APT4936	78	R2HL3442ES(A/B/C/E)	93	R3120Y49	92	R3BOPPF13442	13
R2APT4942	78	R2HL3442(F)CS	94	R3120Y64	92	R3BOPPF13448	13
R2APT4948	78	R2HL3449ES(A/B/C/E)	93	R3120Y79	92	R3BOPPF142 18	20
R2APT6418	78	R2HL3449(F)CS	94	R3135V34F	91	R3BOPPF142 20	20
R2APT6420	78	R2HL3464ES(A/B/C/E)	93	R3135V34T	91	R3BOPPF142 24	20
R2APT6424	78	R2HL3464(F/T)CS	94	R3135V42F	91	R3BOPPF142 30	20

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R3BOPF142 36	20	R3BOPF264 24	35	R3BOPFF3418	11	R3BOPFL49 20	26
R3BOPF142 42	20	R3BOPF264 30	35	R3BOPFF3420	11	R3BOPFL49 24	26
R3BOPF142 48	20	R3BOPF264 36	35	R3BOPFF3424	11	R3BOPFL49 30	26
R3BOPF142 60	20	R3BOPF264 42	35	R3BOPFF3430	11	R3BOPFL49 36	26
R3BOPF142 66	20	R3BOPF264 48	35	R3BOPFF3436	11	R3BOPFL49 42	26
R3BOPF142 72	20	R3BOPF264 60	35	R3BOPFF3442	11	R3BOPFL49 48	26
R3BOPF149 18	27	R3BOPF264 66	35	R3BOPFF3448	11	R3BOPFL49 60	26
R3BOPF149 20	27	R3BOPF264 72	35	R3BOPFF42 18	17	R3BOPFL49 66	26
R3BOPF149 24	27	R3BOPF279 18	42	R3BOPFF42 20	17	R3BOPFL49 72	26
R3BOPF149 30	27	R3BOPF279 20	42	R3BOPFF42 24	17	R3BOPFL64 18	33
R3BOPF149 36	27	R3BOPF279 24	42	R3BOPFF42 30	17	R3BOPFL64 20	33
R3BOPF149 42	27	R3BOPF279 30	42	R3BOPFF42 36	17	R3BOPFL64 24	33
R3BOPF149 48	27	R3BOPF279 36	42	R3BOPFF42 42	17	R3BOPFL64 30	33
R3BOPF149 60	27	R3BOPF279 42	42	R3BOPFF42 48	17	R3BOPFL64 36	33
R3BOPF149 66	27	R3BOPF279 48	42	R3BOPFF42 60	17	R3BOPFL64 42	33
R3BOPF149 72	27	R3BOPF279 60	42	R3BOPFF42 66	17	R3BOPFL64 48	33
R3BOPF164 18	34	R3BOPF279 66	42	R3BOPFF42 72	17	R3BOPFL64 60	33
R3BOPF164 20	34	R3BOPF279 72	42	R3BOPFF49 18	24	R3BOPFL64 66	33
R3BOPF164 24	34	R3BOPF334 18	15	R3BOPFF49 20	24	R3BOPFL64 72	33
R3BOPF164 30	34	R3BOPF334 20	15	R3BOPFF49 24	24	R3BOPFL79 18	40
R3BOPF164 36	34	R3BOPF334 24	15	R3BOPFF49 30	24	R3BOPFL79 20	40
R3BOPF164 42	34	R3BOPF334 30	15	R3BOPFF49 36	24	R3BOPFL79 24	40
R3BOPF164 48	34	R3BOPF334 36	15	R3BOPFF49 42	24	R3BOPFL79 30	40
R3BOPF164 60	34	R3BOPF334 42	15	R3BOPFF49 48	24	R3BOPFL79 36	40
R3BOPF164 66	34	R3BOPF334 48	15	R3BOPFF49 60	24	R3BOPFL79 42	40
R3BOPF164 72	34	R3BOPF342 18	22	R3BOPFF49 66	24	R3BOPFL79 48	40
R3BOPF179 18	41	R3BOPF342 20	22	R3BOPFF49 72	24	R3BOPFL79 60	40
R3BOPF179 20	41	R3BOPF342 24	22	R3BOPFF64 18	31	R3BOPFL79 66	40
R3BOPF179 24	41	R3BOPF342 30	22	R3BOPFF64 20	31	R3BOPFL79 72	40
R3BOPF179 30	41	R3BOPF342 36	22	R3BOPFF64 24	31	R3BOPLL3418	16
R3BOPF179 36	41	R3BOPF342 42	22	R3BOPFF64 30	31	R3BOPLL3420	16
R3BOPF179 42	41	R3BOPF342 48	22	R3BOPFF64 36	31	R3BOPLL3424	16
R3BOPF179 48	41	R3BOPF342 60	22	R3BOPFF64 42	31	R3BOPLL3430	16
R3BOPF179 60	41	R3BOPF342 66	22	R3BOPFF64 48	31	R3BOPLL3436	16
R3BOPF179 66	41	R3BOPF342 72	22	R3BOPFF64 60	31	R3BOPLL3442	16
R3BOPF179 72	41	R3BOPF349 18	29	R3BOPFF64 66	31	R3BOPLL3448	16
R3BOPF234 18	14	R3BOPF349 20	29	R3BOPFF64 72	31	R3BOPLL4218	23
R3BOPF234 20	14	R3BOPF349 24	29	R3BOPFF79 18	38	R3BOPLL4220	23
R3BOPF234 24	14	R3BOPF349 30	29	R3BOPFF79 20	38	R3BOPLL4224	23
R3BOPF234 30	14	R3BOPF349 36	29	R3BOPFF79 24	38	R3BOPLL4230	23
R3BOPF234 36	14	R3BOPF349 42	29	R3BOPFF79 30	38	R3BOPLL4236	23
R3BOPF234 42	14	R3BOPF349 48	29	R3BOPFF79 36	38	R3BOPLL4242	23
R3BOPF234 48	14	R3BOPF349 60	29	R3BOPFF79 42	38	R3BOPLL4248	23
R3BOPF242 18	21	R3BOPF349 66	29	R3BOPFF79 48	38	R3BOPLL4260	23
R3BOPF242 20	21	R3BOPF349 72	29	R3BOPFF79 60	38	R3BOPLL4266	23
R3BOPF242 24	21	R3BOPF364 18	36	R3BOPFF79 66	38	R3BOPLL4272	23
R3BOPF242 30	21	R3BOPF364 20	36	R3BOPFF79 72	38	R3BOPLL4918	30
R3BOPF242 36	21	R3BOPF364 24	36	R3BOPFL3418	12	R3BOPLL4920	30
R3BOPF242 42	21	R3BOPF364 30	36	R3BOPFL3420	12	R3BOPLL4924	30
R3BOPF242 48	21	R3BOPF364 36	36	R3BOPFL3424	12	R3BOPLL4930	30
R3BOPF242 60	21	R3BOPF364 42	36	R3BOPFL3430	12	R3BOPLL4936	30
R3BOPF242 66	21	R3BOPF364 48	36	R3BOPFL3436	12	R3BOPLL4942	30
R3BOPF242 72	21	R3BOPF364 60	36	R3BOPFL3442	12	R3BOPLL4948	30
R3BOPF249 18	28	R3BOPF364 66	36	R3BOPFL3448	12	R3BOPLL4960	30
R3BOPF249 20	28	R3BOPF364 72	36	R3BOPFL42 18	19	R3BOPLL4966	30
R3BOPF249 24	28	R3BOPF379 18	43	R3BOPFL42 20	19	R3BOPLL4972	30
R3BOPF249 30	28	R3BOPF379 20	43	R3BOPFL42 24	19	R3BOPLL6418	37
R3BOPF249 36	28	R3BOPF379 24	43	R3BOPFL42 30	19	R3BOPLL6420	37
R3BOPF249 42	28	R3BOPF379 30	43	R3BOPFL42 36	19	R3BOPLL6424	37
R3BOPF249 48	28	R3BOPF379 36	43	R3BOPFL42 42	19	R3BOPLL6430	37
R3BOPF249 60	28	R3BOPF379 42	43	R3BOPFL42 48	19	R3BOPLL6436	37
R3BOPF249 66	28	R3BOPF379 48	43	R3BOPFL42 60	19	R3BOPLL6442	37
R3BOPF249 72	28	R3BOPF379 60	43	R3BOPFL42 66	19	R3BOPLL6448	37
R3BOPF264 18	35	R3BOPF379 66	43	R3BOPFL42 72	19	R3BOPLL6460	37
R3BOPF264 20	35	R3BOPF379 72	43	R3BOPFL49 18	26	R3BOPLL6466	37

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R3BOPLL6472	37	R3BOTF164 42	67	R3BOTF364 18	69	R3BOTFL49 24	59
R3BOPLL7918	44	R3BOTF164 48	67	R3BOTF364 20	69	R3BOTFL49 30	59
R3BOPLL7920	44	R3BOTF179 18	74	R3BOTF364 24	69	R3BOTFL49 36	59
R3BOPLL7924	44	R3BOTF179 20	74	R3BOTF364 30	69	R3BOTFL49 42	59
R3BOPLL7930	44	R3BOTF179 24	74	R3BOTF364 36	69	R3BOTFL49 48	59
R3BOPLL7936	44	R3BOTF179 30	74	R3BOTF364 42	69	R3BOTFL64 18	66
R3BOPLL7942	44	R3BOTF179 36	74	R3BOTF364 48	69	R3BOTFL64 20	66
R3BOPLL7948	44	R3BOTF179 42	74	R3BOTF379 18	76	R3BOTFL64 24	66
R3BOPLL7960	44	R3BOTF179 48	74	R3BOTF379 20	76	R3BOTFL64 30	66
R3BOPLL7966	44	R3BOTF234 18	48	R3BOTF379 24	76	R3BOTFL64 36	66
R3BOPLL7972	44	R3BOTF234 20	48	R3BOTF379 30	76	R3BOTFL64 42	66
R3BOTAA42 18	50	R3BOTF234 24	48	R3BOTF379 36	76	R3BOTFL64 48	66
R3BOTAA42 20	50	R3BOTF234 30	48	R3BOTF379 42	76	R3BOTFL79 18	73
R3BOTAA42 24	50	R3BOTF234 36	48	R3BOTF379 48	76	R3BOTFL79 20	73
R3BOTAA42 30	50	R3BOTF234 42	48	R3BOTFF34 18	45	R3BOTFL79 24	73
R3BOTAA42 36	50	R3BOTF234 48	48	R3BOTFF34 20	45	R3BOTFL79 30	73
R3BOTAA42 42	50	R3BOTF242 18	54	R3BOTFF34 24	45	R3BOTFL79 36	73
R3BOTAA42 48	50	R3BOTF242 20	54	R3BOTFF34 30	45	R3BOTFL79 42	73
R3BOTAA49 18	57	R3BOTF242 24	54	R3BOTFF34 36	45	R3BOTFL79 48	73
R3BOTAA49 20	57	R3BOTF242 30	54	R3BOTFF34 42	45	R3BOTLL3418	49
R3BOTAA49 24	57	R3BOTF242 36	54	R3BOTFF34 48	45	R3BOTLL3420	49
R3BOTAA49 30	57	R3BOTF242 42	54	R3BOTFF42 18	50	R3BOTLL3424	49
R3BOTAA49 36	57	R3BOTF242 48	54	R3BOTFF42 20	50	R3BOTLL3430	49
R3BOTAA49 42	57	R3BOTF249 18	61	R3BOTFF42 24	50	R3BOTLL3436	49
R3BOTAA49 48	57	R3BOTF249 20	61	R3BOTFF42 30	50	R3BOTLL3442	49
R3BOTAA64 18	64	R3BOTF249 24	61	R3BOTFF42 36	50	R3BOTLL3448	49
R3BOTAA64 20	64	R3BOTF249 30	61	R3BOTFF42 42	50	R3BOTLL4218	56
R3BOTAA64 24	64	R3BOTF249 36	61	R3BOTFF42 48	50	R3BOTLL4220	56
R3BOTAA64 30	64	R3BOTF249 42	61	R3BOTFF49 18	57	R3BOTLL4224	56
R3BOTAA64 36	64	R3BOTF249 48	61	R3BOTFF49 20	57	R3BOTLL4230	56
R3BOTAA64 42	64	R3BOTF264 18	68	R3BOTFF49 24	57	R3BOTLL4236	56
R3BOTAA64 48	64	R3BOTF264 20	68	R3BOTFF49 30	57	R3BOTLL4242	56
R3BOTAA79 18	71	R3BOTF264 24	68	R3BOTFF49 36	57	R3BOTLL4248	56
R3BOTAA79 20	71	R3BOTF264 30	68	R3BOTFF49 42	57	R3BOTLL4918	63
R3BOTAA79 24	71	R3BOTF264 36	68	R3BOTFF49 48	57	R3BOTLL4920	63
R3BOTAA79 30	71	R3BOTF264 42	68	R3BOTFF64 18	64	R3BOTLL4924	63
R3BOTAA79 36	71	R3BOTF264 48	68	R3BOTFF64 20	64	R3BOTLL4930	63
R3BOTAA79 42	71	R3BOTF279 18	75	R3BOTFF64 24	64	R3BOTLL4936	63
R3BOTAA79 48	71	R3BOTF279 20	75	R3BOTFF64 30	64	R3BOTLL4942	63
R3BOTF134 18	47	R3BOTF279 24	75	R3BOTFF64 36	64	R3BOTLL4948	63
R3BOTF134 20	47	R3BOTF279 30	75	R3BOTFF64 42	64	R3BOTLL6418	70
R3BOTF134 24	47	R3BOTF279 36	75	R3BOTFF64 48	64	R3BOTLL6420	70
R3BOTF134 30	47	R3BOTF279 42	75	R3BOTFF79 18	71	R3BOTLL6424	70
R3BOTF134 36	47	R3BOTF279 48	75	R3BOTFF79 20	71	R3BOTLL6430	70
R3BOTF134 42	47	R3BOTF334 18	48	R3BOTFF79 24	71	R3BOTLL6436	70
R3BOTF134 48	47	R3BOTF334 20	48	R3BOTFF79 30	71	R3BOTLL6442	70
R3BOTF142 18	53	R3BOTF334 24	48	R3BOTFF79 36	71	R3BOTLL6448	70
R3BOTF142 20	53	R3BOTF334 30	48	R3BOTFF79 42	71	R3BOTLL7918	77
R3BOTF142 24	53	R3BOTF334 36	48	R3BOTFF79 48	71	R3BOTLL7920	77
R3BOTF142 30	53	R3BOTF334 42	48	R3BOTFL34 18	47	R3BOTLL7924	77
R3BOTF142 36	53	R3BOTF334 48	48	R3BOTFL34 20	47	R3BOTLL7930	77
R3BOTF142 42	53	R3BOTF342 18	55	R3BOTFL34 24	47	R3BOTLL7936	77
R3BOTF142 48	53	R3BOTF342 20	55	R3BOTFL34 30	47	R3BOTLL7942	77
R3BOTF149 18	60	R3BOTF342 24	55	R3BOTFL34 36	47	R3BOTLL7948	77
R3BOTF149 20	60	R3BOTF342 30	55	R3BOTFL34 42	47	R3B1PF142 18	20
R3BOTF149 24	60	R3BOTF342 36	55	R3BOTFL34 48	47	R3B1PF142 20	20
R3BOTF149 30	60	R3BOTF342 42	55	R3BOTFL42 18	52	R3B1PF142 24	20
R3BOTF149 36	60	R3BOTF342 48	55	R3BOTFL42 20	52	R3B1PF142 30	20
R3BOTF149 42	60	R3BOTF349 18	62	R3BOTFL42 24	52	R3B1PF142 36	20
R3BOTF149 48	60	R3BOTF349 20	62	R3BOTFL42 30	52	R3B1PF142 42	20
R3BOTF164 18	67	R3BOTF349 24	62	R3BOTFL42 36	52	R3B1PF142 48	20
R3BOTF164 20	67	R3BOTF349 30	62	R3BOTFL42 42	52	R3B1PF149 18	27
R3BOTF164 24	67	R3BOTF349 36	62	R3BOTFL42 48	52	R3B1PF149 20	27
R3BOTF164 30	67	R3BOTF349 42	62	R3BOTFL49 18	59	R3B1PF149 24	27
R3BOTF164 36	67	R3BOTF349 48	62	R3BOTFL49 20	59	R3B1PF149 30	27

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R3B1PF149 36	27	R3B1PF364 48	36	R3B1TF142 20	53	R3B1TF349 30	62
R3B1PF149 42	27	R3B1PF379 18	43	R3B1TF142 24	53	R3B1TF349 36	62
R3B1PF149 48	27	R3B1PF379 20	43	R3B1TF142 30	53	R3B1TF349 42	62
R3B1PF164 18	34	R3B1PF379 24	43	R3B1TF142 36	53	R3B1TF349 48	62
R3B1PF164 20	34	R3B1PF379 30	43	R3B1TF142 42	53	R3B1TF364 18	69
R3B1PF164 24	34	R3B1PF379 36	43	R3B1TF142 48	53	R3B1TF364 20	69
R3B1PF164 30	34	R3B1PF379 42	43	R3B1TF149 18	60	R3B1TF364 24	69
R3B1PF164 36	34	R3B1PF379 48	43	R3B1TF149 20	60	R3B1TF364 30	69
R3B1PF164 42	34	R3B1PFF42 18	18	R3B1TF149 24	60	R3B1TF364 36	69
R3B1PF164 48	34	R3B1PFF42 20	18	R3B1TF149 30	60	R3B1TF364 42	69
R3B1PF179 18	41	R3B1PFF42 24	18	R3B1TF149 36	60	R3B1TF364 48	69
R3B1PF179 20	41	R3B1PFF42 30	18	R3B1TF149 42	60	R3B1TF379 18	76
R3B1PF179 24	41	R3B1PFF42 36	18	R3B1TF149 48	60	R3B1TF379 20	76
R3B1PF179 30	41	R3B1PFF42 42	18	R3B1TF164 18	67	R3B1TF379 24	76
R3B1PF179 36	41	R3B1PFF42 48	18	R3B1TF164 20	67	R3B1TF379 30	76
R3B1PF179 42	41	R3B1PFF49 18	25	R3B1TF164 24	67	R3B1TF379 36	76
R3B1PF179 48	41	R3B1PFF49 20	25	R3B1TF164 30	67	R3B1TF379 42	76
R3B1PF242 18	21	R3B1PFF49 24	25	R3B1TF164 36	67	R3B1TF379 48	76
R3B1PF242 20	21	R3B1PFF49 30	25	R3B1TF164 42	67	R3B1TFF42 18	51
R3B1PF242 24	21	R3B1PFF49 36	25	R3B1TF164 48	67	R3B1TFF42 20	51
R3B1PF242 30	21	R3B1PFF49 42	25	R3B1TF179 18	74	R3B1TFF42 24	51
R3B1PF242 36	21	R3B1PFF49 48	25	R3B1TF179 20	74	R3B1TFF42 30	51
R3B1PF242 42	21	R3B1PFF64 18	32	R3B1TF179 24	74	R3B1TFF42 36	51
R3B1PF242 48	21	R3B1PFF64 20	32	R3B1TF179 30	74	R3B1TFF42 42	51
R3B1PF249 18	28	R3B1PFF64 24	32	R3B1TF179 36	74	R3B1TFF42 48	51
R3B1PF249 20	28	R3B1PFF64 30	32	R3B1TF179 42	74	R3B1TFF49 18	58
R3B1PF249 24	28	R3B1PFF64 36	32	R3B1TF179 48	74	R3B1TFF49 20	58
R3B1PF249 30	28	R3B1PFF64 42	32	R3B1TF242 18	54	R3B1TFF49 24	58
R3B1PF249 36	28	R3B1PFF64 48	32	R3B1TF242 20	54	R3B1TFF49 30	58
R3B1PF249 42	28	R3B1PFF79 18	39	R3B1TF242 24	54	R3B1TFF49 36	58
R3B1PF249 48	28	R3B1PFF79 20	39	R3B1TF242 30	54	R3B1TFF49 42	58
R3B1PF264 18	35	R3B1PFF79 24	39	R3B1TF242 36	54	R3B1TFF49 48	58
R3B1PF264 20	35	R3B1PFF79 30	39	R3B1TF242 42	54	R3B1TFF64 18	65
R3B1PF264 24	35	R3B1PFF79 36	39	R3B1TF242 48	54	R3B1TFF64 20	65
R3B1PF264 30	35	R3B1PFF79 42	39	R3B1TF249 18	61	R3B1TFF64 24	65
R3B1PF264 36	35	R3B1PFF79 48	39	R3B1TF249 20	61	R3B1TFF64 30	65
R3B1PF264 42	35	R3B1PFL42 18	19	R3B1TF249 24	61	R3B1TFF64 36	65
R3B1PF264 48	35	R3B1PFL42 20	19	R3B1TF249 30	61	R3B1TFF64 42	65
R3B1PF279 18	42	R3B1PFL42 24	19	R3B1TF249 36	61	R3B1TFF64 48	65
R3B1PF279 20	42	R3B1PFL42 30	19	R3B1TF249 42	61	R3B1TFF79 18	72
R3B1PF279 24	42	R3B1PFL42 36	19	R3B1TF249 48	61	R3B1TFF79 20	72
R3B1PF279 30	42	R3B1PFL42 42	19	R3B1TF264 18	68	R3B1TFF79 24	72
R3B1PF279 36	42	R3B1PFL42 48	19	R3B1TF264 20	68	R3B1TFF79 30	72
R3B1PF279 42	42	R3B1PFL49 18	26	R3B1TF264 24	68	R3B1TFF79 36	72
R3B1PF279 48	42	R3B1PFL49 20	26	R3B1TF264 30	68	R3B1TFF79 42	72
R3B1PF342 18	22	R3B1PFL49 24	26	R3B1TF264 36	68	R3B1TFF79 48	72
R3B1PF342 20	22	R3B1PFL49 30	26	R3B1TF264 42	68	R3B1TFL42 18	52
R3B1PF342 24	22	R3B1PFL49 36	26	R3B1TF264 48	68	R3B1TFL42 20	52
R3B1PF342 30	22	R3B1PFL49 42	26	R3B1TF279 18	75	R3B1TFL42 24	52
R3B1PF342 36	22	R3B1PFL49 48	26	R3B1TF279 20	75	R3B1TFL42 30	52
R3B1PF342 42	22	R3B1PFL64 18	33	R3B1TF279 24	75	R3B1TFL42 36	52
R3B1PF342 48	22	R3B1PFL64 20	33	R3B1TF279 30	75	R3B1TFL42 42	52
R3B1PF349 18	29	R3B1PFL64 24	33	R3B1TF279 36	75	R3B1TFL42 48	52
R3B1PF349 20	29	R3B1PFL64 30	33	R3B1TF279 42	75	R3B1TFL49 18	59
R3B1PF349 24	29	R3B1PFL64 36	33	R3B1TF279 48	75	R3B1TFL49 20	59
R3B1PF349 30	29	R3B1PFL64 42	33	R3B1TF342 18	55	R3B1TFL49 24	59
R3B1PF349 36	29	R3B1PFL64 48	33	R3B1TF342 20	55	R3B1TFL49 30	59
R3B1PF349 42	29	R3B1PFL79 18	40	R3B1TF342 24	55	R3B1TFL49 36	59
R3B1PF349 48	29	R3B1PFL79 20	40	R3B1TF342 30	55	R3B1TFL49 42	59
R3B1PF364 18	36	R3B1PFL79 24	40	R3B1TF342 36	55	R3B1TFL49 48	59
R3B1PF364 20	36	R3B1PFL79 30	40	R3B1TF342 42	55	R3B1TFL64 18	66
R3B1PF364 24	36	R3B1PFL79 36	40	R3B1TF342 48	55	R3B1TFL64 20	66
R3B1PF364 30	36	R3B1PFL79 42	40	R3B1TF349 18	62	R3B1TFL64 24	66
R3B1PF364 36	36	R3B1PFL79 48	40	R3B1TF349 20	62	R3B1TFL64 30	66
R3B1PF364 42	36	R3B1TF142 18	53	R3B1TF349 24	62	R3B1TFL64 36	66

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R3BITFL64 42	66	R3CRTT60	83	R3FTCF325 48	108	R3FTCT120(F/T)	110
R3BITFL64 48	66	R3CRTT72	83	R3FTCF337 18	109	R3FTCT21	110
R3BITFL79 18	73	R3CRTT84	83	R3FTCF337 20	109	R3FTCT25	110
R3BITFL79 20	73	R3CRTT96	83	R3FTCF337 24	109	R3FTCT37	110
R3BITFL79 24	73	R3FTCE104(F/T)(F/T)(F/T)	110	R3FTCF337 30	109	R3FTCX104	110
R3BITFL79 30	73	R3FTCE108(F/T)(F/T)(F/T)	110	R3FTCF337 36	109	R3FTCX108	110
R3BITFL79 36	73	R3FTCE120(F/T)(F/T)(F/T)	110	R3FTCF337 42	109	R3FTCX120	110
R3BITFL79 42	73	R3FTCE21	110	R3FTCF337 48	109	R3FTCX21	110
R3BITFL79 48	73	R3FTCE25	110	R3FTCF2118	103	R3FTCX25	110
R3B2PFF42 18	18	R3FTCE37	110	R3FTCF2120	103	R3FTCX37	110
R3B2PFF42 20	18	R3FTCF12118	106	R3FTCF2124	103	R3GAU0818	87
R3B2PFF42 24	18	R3FTCF12120	106	R3FTCF2130	103	R3GAU0820	87
R3B2PFF42 30	18	R3FTCF12124	106	R3FTCF2136	103	R3GAU0824	87
R3B2PFF42 36	18	R3FTCF12130	106	R3FTCF2142	103	R3GAU0830	87
R3B2PFF42 42	18	R3FTCF12136	106	R3FTCF2148	103	R3GAU0836	87
R3B2PFF42 48	18	R3FTCF12142	106	R3FTCF2518	104	R3GAU0842	87
R3B2PFF49 18	25	R3FTCF12148	106	R3FTCF2520	104	R3GAU0848	87
R3B2PFF49 20	25	R3FTCF12518	107	R3FTCF2524	104	R3GAU1518	87
R3B2PFF49 24	25	R3FTCF12520	107	R3FTCF2530	104	R3GAU1520	87
R3B2PFF49 30	25	R3FTCF12524	107	R3FTCF2536	104	R3GAU1524	87
R3B2PFF49 36	25	R3FTCF12530	107	R3FTCF2542	104	R3GAU1530	87
R3B2PFF49 42	25	R3FTCF12536	107	R3FTCF2548	104	R3GAU1536	87
R3B2PFF49 48	25	R3FTCF12542	107	R3FTCF3718	105	R3GAU1542	87
R3B2PFF64 18	32	R3FTCF12548	107	R3FTCF3720	105	R3GAU1548	87
R3B2PFF64 20	32	R3FTCF13718	109	R3FTCF3724	105	R3GAUHL0818	87
R3B2PFF64 24	32	R3FTCF13720	109	R3FTCF3730	105	R3GAUHL0820	87
R3B2PFF64 30	32	R3FTCF13724	109	R3FTCF3736	105	R3GAUHL0824	87
R3B2PFF64 36	32	R3FTCF13730	109	R3FTCF3742	105	R3GAUHL0830	87
R3B2PFF64 42	32	R3FTCF13736	109	R3FTCF3748	105	R3GAUHL0836	87
R3B2PFF64 48	32	R3FTCF13742	109	R3FTCFL2118	106	R3GAUHL0842	87
R3B2PFF79 18	39	R3FTCF13748	109	R3FTCFL2120	106	R3GAUHL0848	87
R3B2PFF79 20	39	R3FTCF22118	106	R3FTCFL2124	106	R3GAUHL1518	87
R3B2PFF79 24	39	R3FTCF22120	106	R3FTCFL2130	106	R3GAUHL1520	87
R3B2PFF79 30	39	R3FTCF22124	106	R3FTCFL2136	106	R3GAUHL1524	87
R3B2PFF79 36	39	R3FTCF22130	106	R3FTCFL2142	106	R3GAUHL1530	87
R3B2PFF79 42	39	R3FTCF22136	106	R3FTCFL2148	106	R3GAUHL1536	87
R3B2PFF79 48	39	R3FTCF22142	106	R3FTCFL2518	107	R3GAUHL1542	87
R3B2TFF42 18	51	R3FTCF22148	106	R3FTCFL2520	107	R3GAUHL1548	87
R3B2TFF42 20	51	R3FTCF22518	108	R3FTCFL2524	107	R3L08TT	89
R3B2TFF42 24	51	R3FTCF22520	108	R3FTCFL2530	107	R3L15TT	89
R3B2TFF42 30	51	R3FTCF22524	108	R3FTCFL2536	107	R3L34(F/T)(F/T)	89
R3B2TFF42 36	51	R3FTCF22530	108	R3FTCFL2542	107	R3L42(B)(F/T)(F/T)	89
R3B2TFF42 42	51	R3FTCF22536	108	R3FTCFL2548	107	R3L49(B)(F/T)(F/T)	89
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# Selling Policy

This Selling Policy supersedes all previous selling policies and is inclusive of Knoll, KnollStudio and Muuto. Prices, discounts and product offerings are subject to change without notice.

<b>Terms &amp; Conditions of Sales</b>	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 supersede 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.
<b>Ordering Information</b>	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.
<b>Order Confirmation</b>	A purchase order is not binding on Seller until Purchaser has received Seller's order confirmation or acknowledgment.
<b>Pricing Policies</b>	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.
<b>Taxes</b>	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.
<b>Terms of Payment</b>	Payment for one hundred percent (100%) of the net order amount (including any applicable shipping and handling fee) 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.
<b>Changes and Cancellation</b>	Standard 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. QuickShip orders may not be changed or canceled without Knoll's authorization. In the event of Muuto order changes, 25% payment of original net order amount is required for changes incurring the week the order was entered. 100% payment of original net order amount is required for changes incurring the week the order is scheduled to ship. If Muuto is ordered on QuickShip, the QuickShip policy supersedes.
<b>Freight Prepaid</b>	For standard orders, freight is prepaid and included in the price of all Knoll Office and KnollStudio Products, except KnollTextiles and Muuto, 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. Freight for all Muuto orders must be specified at time of order placement and added to the PO.
<b>Delivery/Freight Charges</b>	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. Orders for QuickShip product shipping direct parcel or White Glove are subject to additional shipping and handling charges and must be paid by Purchaser. Purchaser will be billed for the differential cost of any special services in excess of standard surface carrier freight costs. Premium charges, at Purchaser's request, will be added for airfreight, exclusive use of vehicle and extra, export or special packaging. Accessorial charges will be added for inside delivery, extra labor, reassignment and redelivery. Partial shipments may be made and invoiced by Seller.
<b>Claims</b>	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.

# Selling Policy

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<b>Seller's Security Interest</b>	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.
<b>Returns</b>	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.
<b>Held Orders/Storage</b>	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.
<b>Customer's Own Material</b>	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.
<b>Warranty</b>	Seller warrants to the original Purchaser only that the Products Seller manufactures and sells to Purchaser are free of defects in workmanship and materials, during the applicable warranty period set forth below. Warranty period set forth below is for 24-hour, 7 days a week, multi shift use (includes parts and labor to repair). Should any failure to conform with this limited warranty appear to a Product listed below during the applicable warranty period from the date of shipment, Seller shall, upon prompt written notice, repair or replace, at its option and costs, the affected part or parts.

## Product and Period of Warranty

Lifetime: *Antenna Workspaces, AutoStrada, Calibre, Crinion Open Table, Currents, Dividends Horizon, Morrison, Reff Profiles* laminate, *Rockwell Unscripted, Series 2 Storage, Template, Quoin* and other non-wood components (except cascade edge worksurfaces, operational parts, controls, electrical, Lighting, *Series 2 Veneer Front Storage, digital locks, upholstery, textiles and leathers, special or custom products, see below), Islands Collection* table structure, legs, and laminate worksurfaces; and *Wexby* mobile bin.

12 Years: *Chadwick, Generation by Knoll, k. task, Life, Newson Task, Moment, MultiGeneration by Knoll, Ollo, ReGeneration by Knoll, Remix, and Toboggan* seating (except seating upholstery, textiles, leathers and finishes, see below).

10 Years: *Anchor Storage* except digital locks, *Antenna Workspaces, AutoStrada, Crinion Open Table, Dividends Horizon, Dividends Horizon Satellite Surfaces, Reff Profiles, Rockwell Unscripted, Quoin* wood components, *Template* wood components, *Series 2 Veneer Front Storage, cascade edge worksurfaces, Wood Casegoods* (The Graham Collection) (except wood casegoods upholstered surfaces, see below), *Reuter* overheads, *Reuter* vertical storage, *KnollExtra Sapper Monitor Arm Collection, Sapper XYZ Monitor Arm Series, Adjustable keyboard mechanisms and platforms, Communication Boards* (except fabric board textiles, cork and FilzFelt, see below), *Smokador* collection (except leathers, see below), *Orchestra Universal Systems Accessories, k. lounge* structural components, *KnollStudio* Pixel and Propeller, *Antenna Telescope* bases, *Tone* bases, *k.screens*, and dealer-purchased non BIFMA-certified *Muuto* products.

5 Years: Operational parts, controls, electrical, Lighting (except light ballasts, bulbs and power supply, see below), special or custom product, wood veneer products and plywood, *Currents* handcrank, *KnollStudio* (excluding textiles, leather and outdoor finishes), *LSM, Pixel Lounge, Rockwell Unscripted* wire bases, *KnollExtra* CPU holders and all universal storage drawers, and *Power Collection, k.bench* (except changes in finish, see below) and *k.stand* bases (except changes in finish, see below), *Islands Collection* veneer worksurfaces, operational parts, wide grommet lid, castors, glides and electrical; and dealer-purchased non BIFMA-certified *Muuto* products.

3 Years: *Rockwell Unscripted* upholstery (except textiles and leather), *Office Seating* upholstery, textiles, leathers and finishes. Fabric boards textiles and *Smokador* Collection leathers, *KnollExtra* Pop Up Screens, *k.screen* (except cork and PET), and retailer-purchased *Muuto* products.

2 Years: *Anchor Storage* digital locks, *Quoin* digital locks, all other *KnollExtra* product.

1 Year: Light ballasts, bulbs and power supply, seating upholstered armpads and soft armpads, wood casegoods, upholstered surfaces, *KnollStudio*, textiles, leathers and outdoor product finishes, *Pixel Lounge* fabric, *k. lounge* upholstery and *k. lounge* fabric, *Rockwell Unscripted* fabric and accessories, *k.screen* cork and PET.

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* and Spinneybeck FilzFelt (consult current price lists for applicable warranties).

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



# Selling Policy

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**Delay/Force Majeure** respect to or arising out of the Product furnished hereunder.  
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 war or terrorism, act of any governmental authority or of the Purchaser, riot, embargo, fuel or energy shortage, wrecks or delay in transportation, inability to obtain necessary labor, materials or manufacturing facilities from usual sources or failure of suppliers to meet their contractual obligations, or due to any cause beyond its reasonable control. If any such event occurs, Seller may extend delivery dates by a period of time necessary to overcome the effect of such delay, allocate available Product or cancel any purchase order.

**Compliance with Law** PURCHASER IS SOLELY RESPONSIBLE FOR COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL LAWS, ORDINANCES, REGULATIONS, RULES AND STANDARDS RELATING TO THE INSTALLATION, MAINTENANCE, USE AND OPERATION OF THE PRODUCTS.

**Patents** Subject to the following provisions, Seller shall, at its own expense, defend or, at its option, settle any claim, suit or proceeding brought against the Purchaser, and/or its vendees, mediate and immediate, so far as based on an allegation that any Product or any part thereof furnished hereunder constitutes a direct or a contributory infringement of any claim of any patent of the United States or Canada. This obligation shall be effective only if Purchaser shall have made all payments then due hereunder and if Seller is notified promptly in writing and given authority, information and assistance for the defense of said claim, suit or proceeding. Seller shall pay all damages and costs awarded in such suit or proceedings so defended.

The foregoing indemnity does not apply to the following:

- Products supplied according to a design other than that of Seller, and which is required by the Purchaser.
- Combination of the Product with another product not furnished hereunder unless Seller is a contributory infringer.
- Any settlements of a suit or proceeding made without Seller's written consent.

**Limitations of Liability** **SELLER, ITS CONTRACTORS, AUTHORIZED DEALERS AND SUBCONTRACTORS OR SUPPLIERS OF ANY TIER SHALL NOT BE LIABLE TO PURCHASER FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING FROM A BREACH OF THIS AGREEMENT.**

Purchaser's remedies set forth herein are exclusive and the liability of Seller with respect to the breach of this agreement or any contract entered into between the parties pursuant hereto shall not exceed the price of the Product or part on which such liability is based.

# KnollKey Lock Program

## KnollKey Lock Program General Information

Following is the KnollKey lock policy, applicable to all products.

Knoll furniture can be ordered keyed-alike or random keyed. Key-alike and random keying instructions cannot be mixed on any single order. Only one of the two instructions can be used on an individual order. When an order is submitted with mixed (key-alike and random) instructions, Knoll will release the order as key-alike only and lock cores will have to be specified separately.

### Key-alike

For the convenience of the user, furniture may be keyed alike at no charge. Write "Key-alike" in the description of your purchase order for any pedestal, overhead, file or other item you wish to have keyed alike.

Using the key-alike instructions, order cores and keys as line items on your purchase order. Do NOT submit a key-alike form. The Knoll East Greenville Lock Center will select key numbers from the standard range of K 001 - K 250. Key numbers will not be repeated unless over 250 sets are ordered. Lock cores keyed-alike will ship separately from the product, ready for field installation.

There is no charge for key-alike orders if placed with the furniture order.

**IF THE KEY-ALIKE ORDER IS NOT PLACED AT LEAST TWO WEEKS PRIOR TO THE FURNITURE SHIP DATE, A \$50 HANDLING CHARGE AND AIR FREIGHT CHARGES WILL APPLY.**

**If product is ordered and shipped random-keyed, additional lock cores for key-alike are billable.**

### Random-Keying

To specify product keyed-random, write "key-random" in the product description. Random-keyed product is shipped with the lock core factory installed. A shrouded key is included. Random means no effort has been made to match key numbers, or to make them different.

### Keys

A Knoll shrouded key is shipped with every lock core. 250 Key numbers are available. For numbers above 250, contact Custom Product Development. Additional keys and key blanks are available. See service parts for more information.

### Master Keying

Knoll locks can be controlled by means of a master key. There is no additional per-lock charge for master keying. A letter of approval from the client must accompany orders for master keys.

### Installing Lock Cores

Lock cores can be installed or removed in the field by using a change key. Cores must be in the unlocked position to be removed. See service parts for change key pattern number and pricing.

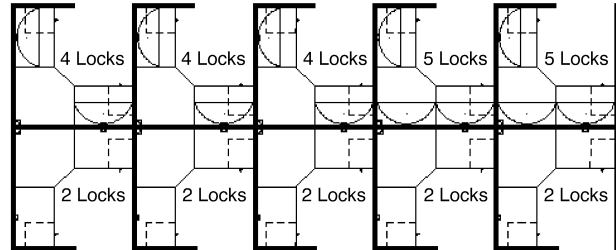
### Lock Distribution

All orders for key-alike lock cores/keys are packaged and shipped from the East Greenville Lock Center, regardless of where the pedestals, overhead, or other units are produced. Random keyed product will have cores factory-installed.

## How to Specify Key-Alike

Following is an example of how to specify key-alike for a cluster of 10 workstations.

**Step 1** - Using the project floorplan, count the number of locks in each workstation.



**Step 2** - Count the number of workstations with the same quantity of locks. Group together the workstations with a like number of locks.

5 workstations with 2 locks per station  
3 workstations with 4 locks per station  
2 workstations with 5 locks per station

**Step 3** - For the first group (5 sets of 2 locks), enter the number of workstations in the quantity column.

Qty	Pattern #	Description	Unit List	Ext. List
5				

**Step 4** - Then enter the pattern number "KSPEC\_ \_" and add a suffix for the number of locks for that group (i.e., for 2 locks per station, add the suffix "2"). Up to 30 lock cores are available in a set (i.e., KSPEC 30).

Qty	Pattern #	Description	Unit List	Ext. List
5	KSPEC 2	Set of 2 cores/keys	N / C	N / C

**Step 5** - Repeat for other groups.

Qty	Pattern #	Description	Unit List	Ext. List
5	KSPEC 2	Set of 2 cores/keys	N / C	N / C
3	KSPEC 4	Set of 4 cores/keys	N / C	N / C
2	KSPEC 5	Set of 5 cores/keys	N / C	N / C

Your Key instructions are complete.

Knoll will select key numbers for each set from 250 available numbers. Additional key numbers are available through Custom Product Development. **For additions to existing installations, specify desired key numbers in the description.**

## Service Parts

Pattern #	Description	List Price
KKEY_ _ _	Shrouded Key Specify key number desired	\$11
KBLANK	Shrouded Key Blank	\$11
KSPECB_ _ _	Retrofit Universal Core/Key Specify key number desired	\$23
KCHANGE	Change Key	\$11
HLKRKMASTER*	Master Key	\$14

\*Note: A letter of approval on company letterhead from the client must accompany all orders for master keys.

# General Ordering Information

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## **The Products**

This guide encompasses all standard products for this product group.

## **Sizes**

Dimensions listed in this guide are indicated as:

H = height

W = width

D = depth

Dia. = diameter

Rad. = radius

## **Pricing**

All prices shown are list.

## **How to Order**

Select pattern numbers and quantities required for your complete installation. Product questions can be addressed in the specific sections of this guide or by contacting your sales representative or customer resource representative at 1-800-343-5665.

Next, select options (if required), along with colors and finishes appropriate to each product. Reference the Finishes and Fabrics pages for color designations.

On large installations, an item's "designated area" can be specified to assist in product organization and handling.

To expedite complete / correct entry of your order, be certain all pattern numbers, quantities, colors and area identifications are completely specified. Also, include complete purchase order numbers, bill-to and ship-to addresses, a contact name and specific factory shipping dates required.

## **Mail all orders to:**

Knoll, Inc.

1235 Water Street

P.O. Box 157

East Greenville, PA 18041

Attention: Order Entry

Once your order is entered at Knoll, an acknowledgment will be mailed to you. You will be advised of your scheduled shipping date within five days of the original acknowledgment. If it is necessary to revise your order, please contact your customer resource representative.

## Sustainability Statement

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Sustainable design is a key component of Knoll's environmental focus. Our commitment to social responsibility and a healthy environment has prompted us to further articulate our longstanding environmental programs and, with encouragement and support from our colleagues in the industry, we have re-energized our focus on such "green" initiatives as life cycle analysis and LEED™ certification. Knoll is proud to have contributed to projects that have received LEED certification from the U.S. Green Building Council.

For the latest information on Knoll products that help our customers achieve LEED certification, log on to [knoll.com](http://knoll.com), click on "About Knoll" and then "Environmental Focus."