

LEGION

FURNITURE

Price List Quarter 1

(January - March 2024)

Revised - March 11, 2024



General Information	3	Stacking Panels	18
Color Options	4	Preconfigured Intersections	23
Paint Swatches.....	7	Preconfigured Stackable Intersections	43
Molded Edge Colors	8	End-of-Run.....	46
Laminate Swatches.....	9	Stacking End-of-Run	47
Preconfigured Monolithic Fabric Panels.....	11	Rolling Doors	48
Preconfigured Monolithic Fabric Panels (Beltway Power).....	11	Electrical	54
Preconfigured Monolithic Fabric Panels (Beltway Power - One Side)	11	Worksurfaces.....	68
Preconfigured Monolithic Open Panels.....	13	Worksurface Supports	81
Preconfigured Segmented Fabric Panels	14	Support Legs.....	85
Preconfigured Segmented Fabric Panels w/Beltway Power	14	Universal Storage and Accessories	90
Preconfigured Segmented Fabric Panels w/Markerboard on One Side	14	Venus® Storage and Accessories	96
Preconfigured Segmented Fabric Panels w/Markerboard on Both Sides....	14	Vini® Overheads	102
Preconfigured Segmented Open Panels w/Fabric Top Tiles	16	Vini® Underhead Storage	103
Preconfigured Segmented Fabric Panels w/Glass Top.....	17	Accessories	104

Overview

Legion is the unifying element that brings together architecture and furniture to create highly effective work environments that are both engaging and productive. As a comprehensive Systems offering, Legion features preconfigured panels, worksurfaces and storage elements, which together allow for dynamic solutions to current and future needs. Yet, Legion also brings a degree of simplicity to Systems furniture that other systems lack. Uncomplicated, but by no means boring, Legion simplifies the entire Systems furniture process—from planning and specifying, to ordering and installing—so more time is spent appreciating the end result and less time is spent worrying about the details.

Panels

Preconfigured monolithic and segmented Legion panels are available. Panels may be specified without top caps to allow for attachment of spanning top caps or divider screens. All Legion panels meet the flame spread and smoke generation criteria defined in the UL 1286 safety standard for office furnishings.

Preconfigured panels are 3.5" thick and are available in the following dimensions:

- Widths: 24", 30", 36", 42", 48", 54", 60", 72" (split tile on 72")
- Heights: 32", 40", 48", 56", 64"

Three base styles allow for functional and aesthetic planning flexibility:

- Standard base
- Elevated base
- Tile-to-floor base

Insert tiles are interchangeable among standard, elevated, and the standard base side of tile-to-floor panels. The tile height of the tile-to-floor tile is unique and not interchangeable. All tiles are hand-placed, requiring no tools for attachment to Legion frames. Standard and elevated base styles support future reconfiguration that substitutes either base style for the other.

Standard bases allow for distribution of power and data at the base of the panel. Elevated bases improve air circulation and lighten overall scale of the panel. Tile-to-floor panels feature a base raceway on the user side and no base raceway on the opposite side. Above worksurface beltline power is available regardless of preferred base style.

Preconfigured monolithic panels feature fabric inserts. Fabric wraps around the board on all sides to minimize end fraying.

Preconfigured segmented panels are available in a variety of substrate and finish options. Segmented panels universally feature a 32" segmentation height, with specified upper and lower, and front and back tiles.

Preconfigured substrates vary by configuration and may include:

- Fabric—upper and lower
- Single pane glass—upper
- Steel laminated markerboard—upper
- Open tile—lower

Preconfigured stacking sections add 16" to any Legion panel, and are retrofittable to existing installations. All parts and hardware are included.

Preconfigured models are available with inserts of the following tiles:

- Fabric
- Powdercoated solid steel
- Powdercoated perforated steel
- Single pane glass
- Steel laminated markerboard

Connectors and Trim

All Legion panels include necessary panel connector blocks and light blocks. Connectors are universal and allow panel-to-panel connections of same or varied heights, as well as all panel-to-post and top cap connections. Legion panels also include trim wherever possible. Trim included with panels consists of top cap, bottom trim channel or tile-to floor trim, base raceway cover and foot shroud. Side/end trim and spanning top caps, along with their respective hardware, are specified separately. All Legion trim is powdercoated metal.

Electrical

Legion's 622 and 442 electrical planning is simple and easy to specify. All Legion panels of 30" and greater widths feature two knockouts per side which accept duplex receptacles (24" panels feature a single knockout) for base or beltway power distribution. Elevated bases may be specified with power distribution at beltway height only. Tile-to-floor tiles do not feature cutouts, but may run pass-through cabling. Specifiable grommet locations ensure convenient access to power sources. All electrical components are specified separately and field installed.

Worksurfaces

Legion offers a variety of worksurface shapes designed to complement flexible workstation planning. All are available in a wide range of sizes. Edges and grommet locations may be specified. General worksurface styles include:

- Rectangle
- Corner
- Extended corner
- Extended corner reduction
- Conference end
- Tapered
- Peninsula
- Credenza and underhead tops
- 120 degree

Worksurface Support

Legion showcases a dynamic approach to planning through the use of multiple support options in a given workstation. All supports feature powdercoated steel. Powdercoated perforated steel inserts add design flair and added privacy. Worksurface supporting legs are offered in two styles:

- Panel Supporting includes both open and insert styles. The frame ties the worksurface to an adjacent panel in place of a traditional return panel.
- Non-Panel Supporting legs are not tied to a panel, but offer a consistent aesthetic with the panel supporting frames.

Post legs may be used in place of frames for less foot restriction, or may be used in conjunction with panels or frames to support peninsula worksurfaces.

Cantilever brackets are also offered for more traditional planning. Standard and upscale versions are both offered.

Special Services

Shipping:

Add 5% of Net for shipping.

Installation:

Add 8% of Net for Installation.

Specifications and prices subject to change without prior notice.

Legion® Visible Trim*, Preconfigured Intersections, Visible Worksurface Supports

Trim Color

Black	..BL
Blue Grey	..GR
Bronze Metallic	..ZM
Cayenne	..CY
Champagne Metallic	..CM
Cool Grey	..CG
Cottonwood	..CO
Earthen Clay	..EY
Espresso Metallic	..EX
Everglade Shade	..EV
Flannel	..FN
Hazy Jade	..HJ
Light Tone	..LG
Mardi Gras	..MG
Misty Brown	..MY
Nemo	..NE
Nordic	..ND
Purple Haze	..PH
Rubber Ducky	..RK
Sand	..SA
Starlight Silver	..SX
Surf's Up	..SP
Twilight Shadow	..TI
Ultra Blue	..UB
Warm Grey	..WG
Zesty Lime	..ZL

*All trim is metal. Trim includes: top cap, bottom trim, channel/tile-to-floor trim, base raceway and foot shroud.

Legion® Steel Segments/Steel

Inserts

Paint Color

Black	..BL
Blue Grey	..GR
Bronze Metallic	..ZM
Cayenne	..CY
Champagne Metallic	..CM
Cool Grey	..CG
Cottonwood	..CO
Earthen Clay	..EY
Espresso Metallic	..EX
Everglade Shade	..EV
Flannel	..FN
Hazy Jade	..HJ
Light Tone	..LG
Mardi Gras	..MG

Misty Brown	..MY
Nemo	..NE
Nordic	..ND
Purple Haze	..PH
Rubber Ducky	..RK
Sand	..SA
Starlight Silver	..SX
Surf's Up	..SP
Twilight Shadow	..TI
Ultra Blue	..UB
Warm Grey	..WG
Zesty Lime	..ZL

Perforated Color

Black	..IBL
Blue Grey	..IGR
Bronze Metallic	..IZM
Cayenne	..ICY
Champagne Metallic	..ICM
Cool Grey	..ICG
Cottonwood	..ICO
Earthen Clay	..EY
Espresso Metallic	..EX
Everglade Shade	..EV
Flannel	..IFN
Hazy Jade	..HJ
Light Tone	..ILG
Mardi Gras	..IMG
Misty Brown	..IMY
Nemo	..INE
Nordic	..IND
Purple Haze	..IPH
Rubber Ducky	..IRK
Sand	..ISA
Starlight Silver	..ISX
Surf's Up	..ISP
Twilight Shadow	..TI
Ultra Blue	..IUB
Warm Grey	..IWG
Zesty Lime	..IZL

Legion® Glass

Segmented Glass Insert

Clear	..GLA
Satin Etch One-Side	..GLV
White Laminare	..GLC

Divider Screen

Clear	..GLA
Satin Etch One-Side	..GLV
Clear glass features polished edge treatment. Satin etch glass features satin etch edge treatment.	

Legion® Worksurfaces

Surface Finish - Laminate

Biltmore Cherry	..LBT
Black	..LBK
Brighton Walnut	..LBW
Canyon Zephyr	..LCA
Castle Oak	..LCO
Casual Linen	..LCU
Cherry Storm	..LCX
Classic Linen	..LCI
Cloud Zephyr	..LCL
Cocobala	..LCC
Coffee Bean	..LCB
Crisp Linen	..LRI
Desert Zephyr	..LDZ
Dove Grey	..LDG
Fired Steel	..LIL
Flax Linen	..LXF
Florence Walnut	..LFC
Forged Steel	..LOL
Frosty White	..LFW
Graphite Nebula	..LGN
Grey	..LGE
High Rise	..LHE
Hollyberry	..LHY
Irish Linen	..LIH
Island	..LID
Italian Silver Ash	..LIT
Kensington Maple	..LKM
Lapis Blue	..LLB
Markerboard	..LMK
Misted Zephyr	..LMR
Monticello Maple	..LMT
Nickel Evolv	..LNV
North Sea	..LNA
Ocean	..LON
Orange Grove	..LOE
Pearl Bisque	..LPB
Pearl Silver	..LPS
Pressed Linen	..LPR
River Cherry	..LRY
Rugged Linen	..LGR
Satin Stainless	..LSS
Shadow Zephyr	..LSR
Silicon Evolv	..LSV
Sprout	..LZP
Sterling Ash	..LAZ
Tailored Linen	..LTL
Titanium Evolv	..LTV
White Nebula	..LWL
White Sand	..LWN
Windsor Mahogany	..LWY

Grommet Color

Black	..BL
Blue Grey	..GR
Bronze Metallic	..ZM

Cayenne	..CY
Champagne Metallic	..CM
Cool Grey	..CG
Cottonwood	..CO
Earthen Clay	..EY
Espresso Metallic	..EX
Everglade Shade	..EV
Flannel	..FN
Hazy Jade	..HJ
Light Tone	..LG
Mardi Gras	..MG
Misty Brown	..MY
Nemo	..NE
Nordic	..ND
Purple Haze	..PH
Rubber Ducky	..RK
Sand	..SA
Starlight Silver	..SX
Surf's Up	..SP
Twilight Shadow	..TI
Ultra Blue	..UB
Warm Grey	..WG
Zesty Lime	..ZL

Edge Color for 74P

Biltmore Cherry	..EBT
Black	..EBL
Blue Grey	..EGR
Brighton Walnut	..EBW
Castle Oak	..ECO
Cherry Storm	..ECX
Cocobala	..ECC
Cool Grey	..ECG
Flannel	..EFN
Florence Walnut	..EFC
Frosty White	..EFW
Italian Silver Ash	..EIT
Kensington Maple	..EKM
Light Tone	..ELG
Mardi Gras	..EMG
Misty Brown	..EMY
Monticello Maple	..EMT
Multiplex	..EMB
Nemo	..ENE
Purple Haze	..EPH
River Cherry	..ERY
Rubber Ducky	..ERK
Sand	..ESA
Sterling Ash	..EAZ
Surf's Up	..ESP
Ultra Blue	..EUB
Warm Grey	..EWG
Windsor Mahogany	..EWY
Zesty Lime	..EZL

Legion® Worksurfaces**Bracket Color (Countertops)**

Black	..BL
Blue GreyGR
Bronze MetallicZM
CayenneCY
Champagne MetallicCM
Cool GreyCG
CottonwoodCO
Earthen ClayEY
Espresso MetallicEX
Everglade ShadeEV
FlannelFN
Hazy JadeHJ
Light ToneLG
Mardi GrasMG
Misty BrownMY
NemoNE
NordicND
Purple HazePH
Rubber DuckyRK
SandSA
Starlight SilverSX
Surf's UpSP
Twilight ShadowTI
Ultra BlueUB
Warm GreyWG
Zesty LimeZL

Legion® Electrical**Bezel Color**

BlackBBL
Blue GreyBGR
Cool GreyBCG
Light ToneBLG
Misty BrownBMV
SandBSA
Warm GreyBWG

Receptacle Color

BlackBL
Blue GreyGR
Cool GreyCG
Light ToneLG
Misty BrownMY
SandSA
Warm GreyWG

Legion® Exposed Infeed Coating**Infeed Options**

BlackBL
Blue GreyGR
Light ToneLG
SandSA

Warm GreyWG
-----------	---------

Legion® Universal Overhead**Laminate Color**

Biltmore CherryLBT
BlackLBK
Brighton WalnutLBW
Canyon ZephyrLCA
Castle OakLCO
Casual LinenLCU
Cherry StormLCX
Classic LinenLCI
Cloud ZephyrLCL
CocobalaLCC
Coffee BeanLCB
Crisp LinenLRI
Desert ZephyrLDZ
Dove GreyLDG
Fired SteelLIL
Flax LinenLXF
Florence WalnutLFC
Forged SteelLOL
Frosty WhiteLFW
Graphite NebulaLGN
GreyLGE
High RiseLHE
HollyberryLHY
Irish LinenLIH
IslandLID
Italian Silver AshLIT
Kensington MapleLKM
Lapis BlueLLB
MarkerboardLMK
Misted ZephyrLMR
Monticello MapleLMT
Nickel EvolvLNV
North SeaLNA
OceanLON
Orange GroveLOE
Pearl BisqueLPB
Pearl SilverLPS
Pressed LinenLPR
River CherryLRY
Rugged LinenLGR
Satin StainlessLSS
Shadow ZephyrLSR
Silicon EvolvLSV
SproutLZP
Sterling AshLAZ
Tailored LinenLTL
Titanium EvolvLTV
White NebulaLWL
White SandLWN
Windsor MahoganyLWY

Paint Color

BlackBL
Blue GreyGR
Bronze MetallicZM
CayenneCY
Champagne MetallicCM
Cool GreyCG
CottonwoodCO
Earthen ClayEY
Espresso MetallicEX
Everglade ShadeEV
FlannelFN
Light ToneLG
Misty BrownMY
NordicND
SandSA
Starlight SilverSX
Warm GreyWG
Universal overhead door handle trim color automatically coordinates plastic color from the following: Black (BL), Blue Grey (GR), Light Tone (LG), Sand (SA), Warm Grey (WG) trim color coordinate based on paint color.	

Trim Color

BlackBL
Blue GreyGR
Cool GreyCG
Light ToneLG
Misty BrownMY
SandSA
Warm GreyWG

Legion® Venus® Overhead**Cabinet Paint Color**

BlackBL
Blue GreyGR
Bronze MetallicZM
CayenneCY
Champagne MetallicCM
Cool GreyCG
CottonwoodCO
Earthen ClayEY
Espresso MetallicEX
Everglade ShadeEV
FlannelFN
Hazy JadeHJ
Light ToneLG
Mardi GrasMG
Misty BrownMY
NemoNE
NordicND
Purple HazePH
Rubber DuckyRK
SandSA

Starlight SilverSX
Surf's UpSP
Twilight ShadowTI
Ultra BlueUB
Warm GreyWG
Zesty LimeZL

Upper Door Solid Color

BlackUBL
Blue GreyUGR
Cool GreyUCG
Light ToneULG
Misty BrownUMY
SandUSA
Warm GreyUWG

Shelf Divider Paint Color

BlackBL
Blue GreyGR
Cool GreyCG
Light ToneLG
Misty BrownMY
SandSA
Warm GreyWG

Venus® Laminate Door Edge Color

BlackEBL
Cool GreyECG
Blue GreyEGR
Light ToneELG
Misty BrownEMY
SandESA
Warm GreyEWG
Laminate is only available for the upper door.	

Legion® Venus® Overhead**Laminate Color**

Biltmore CherryLBT
BlackLBK
Brighton WalnutLBW
Canyon ZephyrLCA
Castle OakLCO
Casual LinenLCU
Cherry StormLCX
Classic LinenLCI
Cloud ZephyrLCL
CocobalaLCC
Coffee BeanLCB
Crisp LinenLRI
Desert ZephyrLDZ
Dove GreyLDG
Fired SteelLIL
Flax LinenLXF
Florence WalnutLFC
Forged SteelLOL
Frosty WhiteLFW

Graphite Nebula	.LGN
Grey	.LGE
High Rise	.LHE
Hollyberry	.LHY
Irish Linen	.LIH
Island	.LID
Italian Silver Ash	.LIT
Kensington Maple	.LKM
Lapis Blue	.LLB
Markerboard	.LMK
Misted Zephyr	.LMR
Monticello Maple	.LMT
Nickel Evolv	.LNV
North Sea	.LNA
Ocean	.LON
Orange Grove	.LOE
Pearl Bisque	.LPB
Pearl Silver	.LPS
Pressed Linen	.LPR
River Cherry	.LRY
Rugged Linen	.LGR
Satin Stainless	.LSS
Shadow Zephyr	.LSR
Silicon Evolv	.LSV
Sprout	.LZP
Sterling Ash	.LAZ
Tailored Linen	.LTL
Titanium Evolv	.LTV
White Nebula	.LWL
White Sand	.LWN
Windsor Mahogany	.LWY

Legion® Accessories/Paper

Management

Trim Color

Black	.BL
Blue Grey	.GR
Cool Grey	.CG
Light Tone	.LG
Misty Brown	.MY
Sand	.SA
Warm Grey	.WG

Modesty Panel Acrylic Insert

Cloud	.ACD
Ghost White	.AGE

Vini™

Unit Color/Paint Color

Black	.BL
Blue Grey	.GR
Bronze Metallic	.ZM
Cayenne	.CY
Champagne Metallic	.CM

Cool Grey	.CG
Cottonwood	.CO
Earthen Clay	.EY
Espresso Metallic	.EX
Everglade Shade	.EV
Flannel	.FN
Hazy Jade	.HJ
Light Tone	.LG
Mardi Gras	.MG
Misty Brown	.MY
Nemo	.NE
Nordic	.ND
Purple Haze	.PH
Rubber Ducky	.RK
Sand	.SA
Starlight Silver	.SX
Surf's Up	.SP
Twilight Shadow	.TI
Ultra Blue	.UB
Warm Grey	.WG
Zesty Lime	.ZL

Surface Finish

Biltmore Cherry	.LBT
Black	.LBK
Brighton Walnut	.LBW
Canyon Zephyr	.LCA
Castle Oak	.LCO
Casual Linen	.LCU
Cherry Storm	.LCX
Classic Linen	.LCI
Cloud Zephyr	.LCL
Cocobala	.LCC
Coffee Bean	.LCB
Crisp Linen	.LRI
Desert Zephyr	.LDZ
Dove Grey	.LDG
Fired Steel	.LIL
Flax Linen	.LXF
Florence Walnut	.LFC
Forged Steel	.LOL
Frosty White	.LFW
Graphite Nebula	.LGN
Grey	.LGE
High Rise	.LHE
Hollyberry	.LHY
Irish Linen	.LIH
Island	.LID
Italian Silver Ash	.LIT
Kensington Maple	.LKM
Lapis Blue	.LLB
Markerboard	.LMK
Misted Zephyr	.LMR
Monticello Maple	.LMT
Nickel Evolv	.LNV

North Sea	.LNA
Ocean	.LON
Orange Grove	.LOE
Pearl Bisque	.LPB
Pearl Silver	.LPS
Pressed Linen	.LPR
River Cherry	.LRY
Rugged Linen	.LGR
Satin Stainless	.LSS
Shadow Zephyr	.LSR
Silicon Evolv	.LSV
Sprout	.LZP
Sterling Ash	.LAZ
Tailored Linen	.LTL
Titanium Evolv	.LTV
White Nebula	.LWL
White Sand	.LWN
Windsor Mahogany	.LWY

Edge Color

Biltmore Cherry	.EBT
Black	.EBK
Blue Grey	.EGR
Brighton Walnut	.EBW
Castle Oak	.ECO
Cherry Storm	.ECX
Cocobala	.ECC
Cool Grey	.ECG
Flannel	.EFN
Florence Walnut	.EFC
Frosty White	.EFW
Italian Silver Ash	.EIT
Kensington Maple	.EKM
Light Tone	.ELG
Mardi Gras	.EMG
Misty Brown	.EMY
Monticello Maple	.EMT
Multiplex	.EMB
Nemo	.ENE
Purple Haze	.EPH
River Cherry	.ERY
Rubber Ducky	.ERK
Sand	.ESA
Sterling Ash	.EAZ
Surf's Up	.ESP
Ultra Blue	.EUB
Warm Grey	.EWG
Windsor Mahogany	.EWY
Zesty Lime	.EZL

Rolling Door

Trim Color/Paint Color

Black	.BL
Blue Grey	.GR
Bronze Metallic	.ZM

Cayenne	.CY
Champagne Metallic	.CM
Cool Grey	.CG
Cottonwood	.CO
Earthen Clay	.EY
Espresso Metallic	.EX
Everglade Shade	.EV
Flannel	.FN
Hazy Jade	.HJ
Light Tone	.LG
Mardi Gras	.MG
Misty Brown	.MY
Nemo	.NE
Nordic	.ND
Purple Haze	.PH
Rubber Ducky	.RK
Sand	.SA
Starlight Silver Metallic	.SX
Surf's Up	.SP
Twilight Shadow	.TI
Ultra Blue	.UB
Warm Grey	.WG
Zesty Lime	.ZL

Core Color

Fluted Clear Plastic Core	.CP
Fluted Opal Plastic Core	.OP

Rolling Door Threshold

Finished/Anodized Color

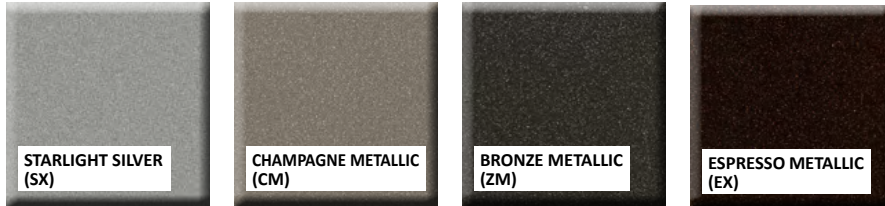
Black	.BL
Clear Silver	.CL

Actual Samples and Replacement Cards

Contact your Sales or Customer Service Representative.

- Not all colors are available on all products.
- There will be slight variations in color, texture and finish.
- Swatches are provided as a preliminary color reference and should not be used for a final color selection.
- Please refer to the Color Addendum for product line details and options.

METALLIC POWDERCOAT & CHROME PLATED



POWDERCOAT & MOLDED PLASTIC





74P
1 - 1/4" STRAIGHT

MOLDED EDGE COLORS - VINYL EDGE



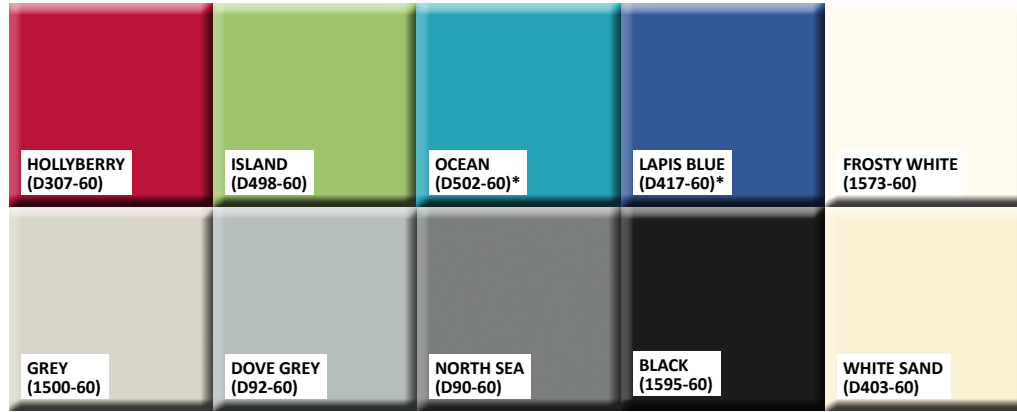
74P
1 - 1/4" STRAIGHT

MOLDED EDGE COLORS - WOODGRAIN VINYL EDGE

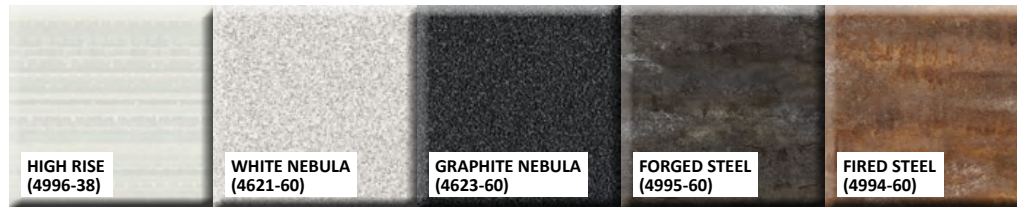


STANDARD LAMINATES

SOLIDS



MISCELLANEOUS

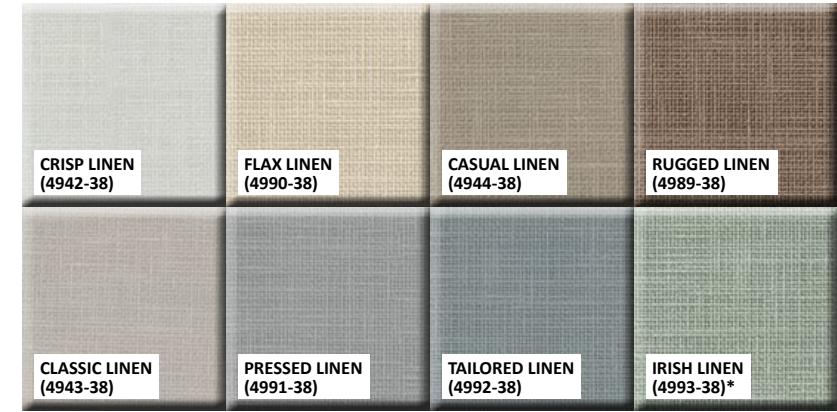


WOODGRAIN LAMINATES



* Consider factory lead time when ordering

LINEN



ZEPHYR



EVOLV

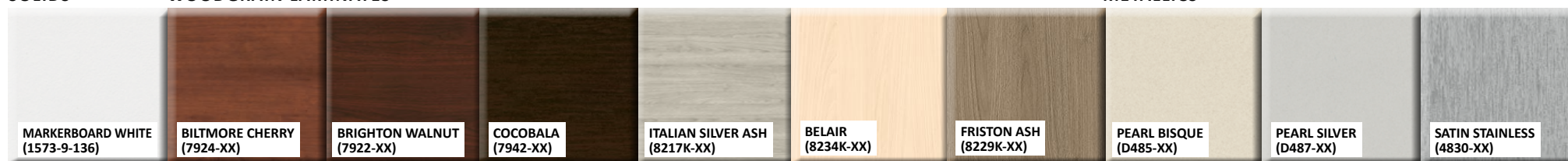


PREMIUM LAMINATES (UPCHARGE APPLIES TO ALL SURFACE TEXTURES)

SOLIDS

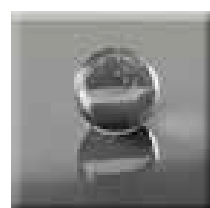
WOODGRAIN LAMINATES

METALLICS

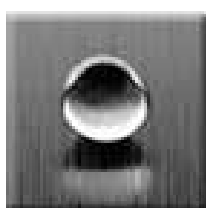


Select Laminate Surface Textures (excluding for MARKERBOARD WHITE)

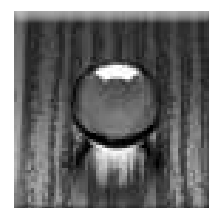
LAMINATE SURFACE TEXTURES



#01 HIGH GLOSS - PREMIUM
A mirror sheen finish, which gives a smooth, brilliant appearance. Recommended for horizontal applications such as countertops and light to medium commercial applications. Excellent for vertical application.



#18 LINEARITY - PREMIUM
A directional texture running the length of the sheet, having a narrow, random, matte-gloss linear quality. It is complementary to linear woodgrains, and linear patterns and provides dimension and visual movement to solid colors. Recommended for horizontal and vertical application.



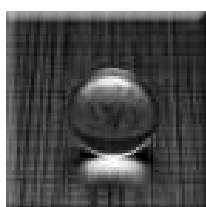
#28 GLOSS LINE - PREMIUM
A linear woodgrain texture with varied widths of narrow grain structures in an alternating mix of matte and gloss surface areas. Recommended for horizontal and vertical application.



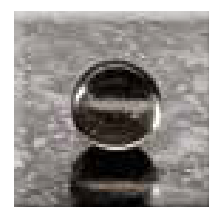
#55 GLAZE - HD PREMIUM
A layering of matte features over a glaze of semi-gloss, creates this timeworn effect. Recommended for horizontal and vertical application.



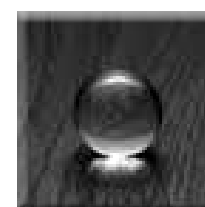
#07 TEXTURED GLOSS - PREMIUM
A textured finish which reproduces the high sheen of waxed wood furniture. Recommended for horizontal and vertical application.



#19 LENO WEAVE* - PREMIUM
NEW Random intersecting horizontal and vertical lines create a geometric weave with a matte-gloss mix. Recommended for horizontal and vertical application.



#35 MIRAGE - HD PREMIUM
Subtle variations in matte and gloss finish connect to nature's own finishes: rough and weathered, smooth and polished. Recommended for horizontal and vertical application.



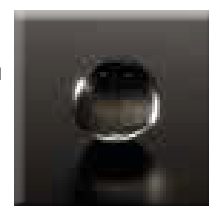
#57 ALIGNED OAK* - HD PREMIUM
NEW Authentic realism is brought to the surface using synchronized texture as each elegantly aged oak design exhibits the natural dimension and feel of real wood. Recommended for horizontal and vertical application.



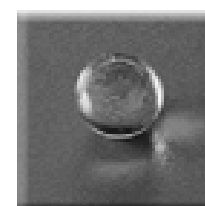
#12 SOFTGRAIN - PREMIUM
A dense, woodgrain structure that is low gloss and soft to the touch. Subtle highlights of reflectivity randomly occur within the embossed grains, creating a sophisticated raw wood look. Recommended for horizontal and vertical application.



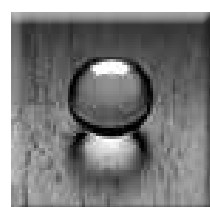
#21 SOFT SILK* - PREMIUM
NEW A smooth, ultra-matte texture that leaves a soft-to-the-touch sensation coupled with a low sheen. Recommended for horizontal and vertical application.



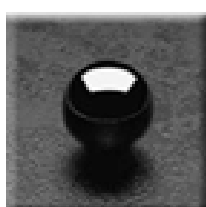
#38 FINE VELVET TEXTURE - STANDARD
A smooth textured finish with moderate reflective value. Recommended for horizontal and vertical application.



#60 MATTE - STANDARD
Textured finish with a moderate reflective quality. Recommended for horizontal and vertical application.



#16 CASUAL RUSTIC - PREMIUM
A woodgrain texture with a blend of grain variations ranging from linear to subtle movement with random, irregular features. The overall low gloss surface is accented with higher sheen woodgrain ticking and random highlights. Recommended for horizontal and vertical application.



#22 ANTIQUE - PREMIUM
A mixture of varying low gloss features combined with organic movement, indicative of the surface of an aged stone or an antique metal. Recommended for horizontal and vertical application.



#52 QUARRY - PREMIUM
Premium finish emulating the "pitted" look of polished natural stone. Recommended for horizontal and vertical application.



#78 FINEGRAIN - PREMIUM
This premium finish features the polish and luxe of a real wood veneer, with a subtle, narrow grain structure that runs the length of the sheet. Recommended for horizontal and vertical application.

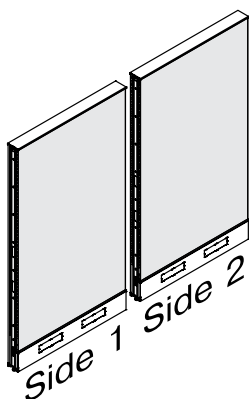


* Not available in Textured Solids

Finish features AEON® Enhanced Performance Technology, providing 3x industry standard wear resistance, improved scratch, scuff and mar performance, versus comparable competitive finishes.

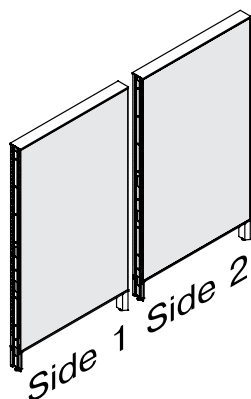


ANTIMICROBIAL PROTECTION is built into the laminate to protect the surface against damaging microbes. Antimicrobial agents protect the surface from the growth of mold and mildew that cause odors when used for countertops and work surfaces.



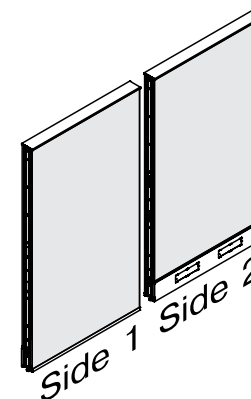
R - Standard Base Raceway

- Standard base raceway on both sides accepts power and data cable distribution
- Includes monolithic fabric tiles for both sides
- Panel assembly includes frame, trim, and panel-to-panel connectors
- Trim is metal and includes top cap, bottom trim channel, and base raceway
- Side 1 and side 2 finishes are specified separately
- 30-72" wide panels feature two power knock-outs per side
- 24" wide panels feature one power knockout per side
- 72" wide panels feature split tiles
- Electrical components are specified separately



L - Elevated Base

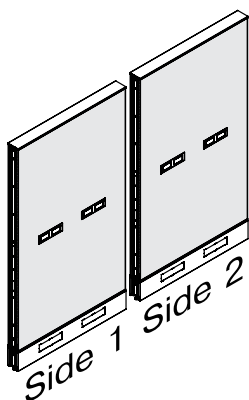
- Elevated base does not accept cable distribution
- Includes monolithic fabric tiles for both sides
- Panel assembly includes frame, trim, and panel-to-panel connectors
- Trim is metal and includes top cap, bottom trim channel, and foot shroud
- Side 1 and side 2 finishes are specified separately
- 72" wide panels feature split tiles



T - Tile-to-Floor One Side;

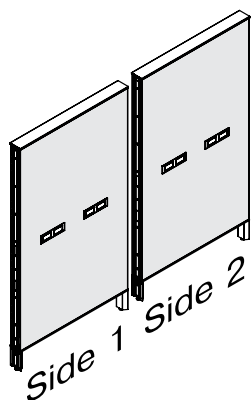
Standard Base Raceway One Side

- Side 1: tile-to-floor base does not accept cable distribution
- Side 2: standard base raceway accepts power and data cable distribution
- Panel assembly includes frame, trim, and panel-to-panel connectors
- Includes monolithic fabric tiles for both sides
- Trim is metal and includes top cap, bottom trim channel, and base raceway
- Side 1 and side 2 finishes are specified separately
- 30-72" wide tiles feature two power knock-outs on side 2
- 24" wide tiles feature one power knockout on side 2
- 72" wide panels feature split tiles
- Electrical components are specified separately



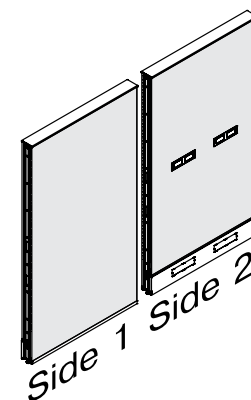
RBW - Standard Base Raceway (Beltway Power)

- Standard base raceway on both sides accepts power and data cable distribution
- Includes monolithic fabric tiles for both sides
- Panel assembly includes frame, trim, and panel-to-panel connectors
- Trim is metal and includes top cap, bottom trim channel, and base raceway
- Side 1 and side 2 finishes are specified separately
- 30-72" wide panels feature two power knock-outs per side
- 24" wide panels feature one power knockout per side
- 72" wide panels feature split tiles
- Electrical components are specified separately
- 32" height not available



LBW - Elevated Base (Beltway Power)

- 30-72" wide tiles each feature two power knockouts with bezels at above-worksurface beltway
- 24" wide tiles each feature one power knock-out with bezel at above-worksurface beltway
- Raised base does not accept cable distribution
- Includes monolithic fabric tiles for both sides
- Panel assembly includes frame, trim, and panel-to-panel connectors
- Trim is metal and includes top cap, bottom trim channel, and foot shroud
- Side 1 and side 2 finishes are specified separately
- 72" wide panels feature split tiles
- Electrical components are specified separately
- 32" height not available



TBW - Tile-to-Floor One Side; Standard Base Raceway One Side (Beltway Power)

- Side 1: tile-to-floor base does not accept cable distribution at base or beltway
- Side 2: standard base raceway and above- worksurface beltway accept cable distribution
- Includes monolithic fabric tiles for both sides
- Panel assembly includes frame, trim, and panel-to-panel connectors
- Trim is metal and includes top cap, bottom trim channel, and base raceway
- Side 1 and side 2 finishes are specified separatelySide 2: 30-72" wide tiles feature two base and two beltway power knockouts
- Side 2: 24" wide tiles feature one base and one beltway power knockout and base raceway
- 72" wide panels feature split tiles
- Electrical components are specified separately
- 32" height not available

+

[REFER TO THE NEXT PAGE TO BUILD A MODEL NUMBER FOR THIS PRODUCT](#)

BASIC MODEL	SIZE (W x H)	TOP CAP STYLE	ELECTRICAL CODE	BEZEL COLOR	TRIM COLOR	NET PRICE	BELTWAY POWER UPCHARGE
LMF□□□	2432 (24" x 32")	□	D□		□□	\$183	
LMF□□□	3032 (30" x 32")	□	D□		□□	\$200	
LMF□□□	3632 (36" x 32")	□	D□		□□	\$208	
LMF□□□	4232 (42" x 32")	□	D□		□□	\$224	
LMF□□□	4832 (48" x 32")	□	D□		□□	\$233	
LMF□□□	5432 (54" x 32")	□	D□		□□	\$206	
LMF□□□	6032 (60" x 32")	□	D□		□□	\$217	
LMF□□□	7232 (72" x 32")	□	D□		□□	\$289	
LMF□□□	2440 (24" x 40")	□	D□	□□□	□□	\$280	\$54
LMF□□□	3040 (30" x 40")	□	D□	□□□	□□	\$286	\$71
LMF□□□	3640 (36" x 40")	□	D□	□□□	□□	\$238	\$65
LMF□□□	4240 (42" x 40")	□	D□	□□□	□□	\$262	\$68
LMF□□□	4840 (48" x 40")	□	D□	□□□	□□	\$268	\$70
LMF□□□	5440 (54" x 40")	□	D□	□□□	□□	\$296	\$75
LMF□□□	6040 (60" x 40")	□	D□	□□□	□□	\$303	\$85
LMF□□□	7240 (72" x 40")	□	D□	□□□	□□	\$296	\$113
LMF□□□	2448 (24" x 48")	□	D□	□□□	□□	\$290	\$51
LMF□□□	3048 (30" x 48")	□	D□	□□□	□□	\$314	\$67
LMF□□□	3648 (36" x 48")	□	D□	□□□	□□	\$326	\$70
LMF□□□	4248 (42" x 48")	□	D□	□□□	□□	\$332	\$70
LMF□□□	4848 (48" x 48")	□	D□	□□□	□□	\$270	\$66
LMF□□□	5448 (54" x 48")	□	D□	□□□	□□	\$296	\$70
LMF□□□	6048 (60" x 48")	□	D□	□□□	□□	\$325	\$73
LMF□□□	7248 (72" x 48")	□	D□	□□□	□□	\$372	\$121
LMF□□□	2456 (24" x 56")	□	D□	□□□	□□	\$362	\$61
LMF□□□	3056 (30" x 56")	□	D□	□□□	□□	\$315	\$66
LMF□□□	3656 (36" x 56")	□	D□	□□□	□□	\$337	\$76
LMF□□□	4256 (42" x 56")	□	D□	□□□	□□	\$348	\$92
LMF□□□	4856 (48" x 56")	□	D□	□□□	□□	\$412	\$85
LMF□□□	5456 (54" x 56")	□	D□	□□□	□□	\$421	\$83
LMF□□□	6056 (60" x 56")	□	D□	□□□	□□	\$321	\$83
LMF□□□	7256 (72" x 56")	□	D□	□□□	□□	\$364	\$133
LMF□□□	2464 (24" x 64")	□	D□	□□□	□□	\$375	\$72
LMF□□□	3064 (30" x 64")	□	D□	□□□	□□	\$439	\$86
LMF□□□	3664 (36" x 64")	□	D□	□□□	□□	\$466	\$92
LMF□□□	4264 (42" x 64")	□	D□	□□□	□□	\$422	\$96
LMF□□□	4864 (48" x 64")	□	D□	□□□	□□	\$467	\$100
LMF□□□	5464 (54" x 64")	□	D□	□□□	□□	\$475	\$85
LMF□□□	6064 (60" x 64")	□	D□	□□□	□□	\$528	\$109
LMF□□□	7264 (72" x 64")	□	D□	□□□	□□	\$536	\$152
①	②	③	④	⑤	⑥		

HOW TO ORDER

Indicate the following information on the order form:

- Quantity of each item.
- Model Number, including options.
(See "How to Build a Model Number.")
- Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

① Select Basic Model

R - Standard Base Raceway **Add \$15 upcharge**
 RBW - Standard Base Raceway (Beltway Power) **Add Beltway Power upcharge**
 L - Elevated Base
 LBW - Elevated Base (Beltway Power) **Add Beltway Power upcharge**
 T - Tile-to-Floor One Side; Standard Base Raceway One Side **Add \$15 upcharge**
 TBW - Tile-to-Floor One Side;
 Standard Base Raceway One Side (Beltway Power) **Add Beltway Power upcharge**

② Select Size

③ Select Top Cap Style

F - Flat trim (std)
 N - No top cap

④ Select Electrical Code

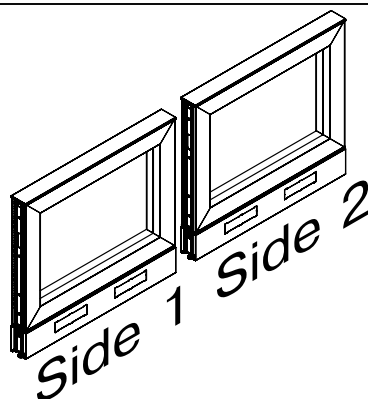
N - Domestic (No cutouts)
 P - Domestic (w/ cutouts)
 1 - Domestic (one side w/ cutouts)

⑤ Select Bezel Color

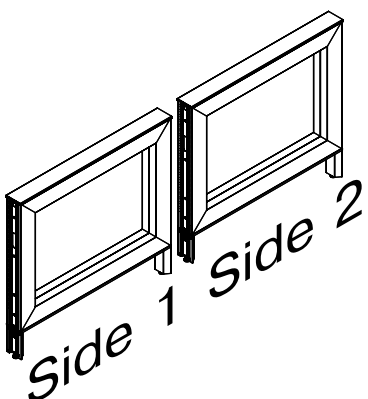
[Refer to Color Options](#)

⑥ Select Trim Color

[Refer to Color Options](#)



- Standard base raceway on both sides accepts power and data cable distribution
- Aluminum powder coated open frame allows pass-through accessibility range of 8" to 29" from floor
- Panel assembly includes frame, trim, and panel-to-panel connecting hardware
- Trim is metal and includes top cap, bottom trim channel, base raceway and open frame
- 30-60" wide panels feature two power knockouts per side
- Side 2: 30-60" wide tiles feature two base and two beltway power knockouts
- 24" wide panels feature one power knockout per side
- Electrical components are specified separately



- Elevated base is non-powered and does not accept cable distribution
- Features powder coated aluminum frame
- Open frame allows pass-through accessibility range of 8" to 29" from floor
- Panel assembly includes frame, trim, and panel-to-panel connecting hardware
- Trim is metal and includes top cap, bottom trim channel, base raceway and open frame

BASIC MODEL	W x H	TOP CAP STYLE	ELECTRICAL CODE	TRIM COLOR			NET PRICE
LMOR	2432(24"x32")	□	D□	□□			\$314
LMOR	3032(30"x32")	□	D□	□□			\$338
LMOR	3632(36"x32")	□	D□	□□			\$354
LMOR	4232(42"x32")	□	D□	□□			\$380
LMOR	4832(48"x32")	□	D□	□□			\$388
LMOR	5432(54"x32")	□	D□	□□			\$408
LMOR	6032(60"x32")	□	D□	□□			\$415
LMOL	2432(24"x32")	□	-	□□			\$317
LMOL	3032(30"x32")	□	-	□□			\$339
LMOL	3632(36"x32")	□	-	□□			\$352
LMOL	4232(42"x32")	□	-	□□			\$376
LMOL	4832(48"x32")	□	-	□□			\$382
LMOL	5432(54"x32")	□	-	□□			\$400
LMOL	6032(60"x32")	□	-	□□			\$404
1	2	3	4	5			

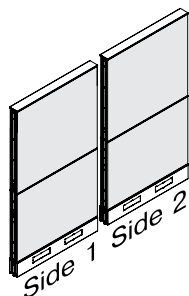
Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:
The ☐ indicates that a choice is required.

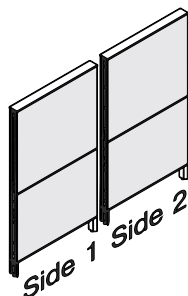
HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model**
 - 2 Select Size**
 - 3 Select Top Cap Style**
F - Flat trim (std)
N - No top cap
 - 4 Select Electrical Code**
N - Domestic (No cutouts)
P - Domestic (with cutouts)
1 - Domestic (1 side cut out)
 - 5 Select Trim Color**
[Refer to Color Options](#)



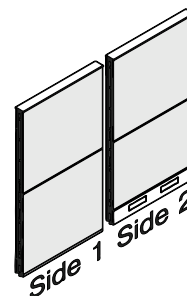
R - Standard Base Raceway

- Includes upper and lower segmented fabric tiles for both sides
- Upper and lower segments must be identically specified
- Standard base raceway on both sides accepts power and data cable distribution
- Panel assembly includes frame, trim, and panel-to-panel connectors
- Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel
- Side 1 and side 2 finishes are specified separately
- 30-72" wide panels feature two power knockouts per side
- 24" wide panels feature one power knockout per side
- 72" wide panels feature split tiles
- Electrical components are specified separately



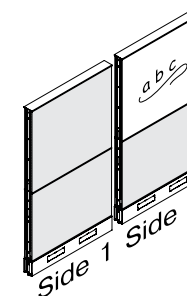
L - Elevated Base

- Includes segmented fabric tiles for both sides
- Upper and lower segments must be identically specified
- Elevated base does not accept cable distribution
- Panel assembly includes frame, trim, and panel-to-panel connectors
- Trim is metal and includes top cap, bottom trim channel, and foot shroud
- Side 1 and side 2 finishes are specified separately
- 72" wide panels feature split tiles



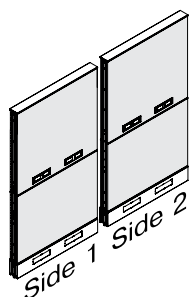
T - Tile-to-Floor One Side; Standard Base Raceway One Side

- Side 1: tile-to-floor base does not accept cable distribution
- Side 2: standard base raceway accepts power and data cable distribution
- Includes segmented fabric tiles for both sides
- Upper and lower segments must be identically specified
- Panel assembly includes frame, trim, and panel-to-panel connectors
- Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel
- Side 1 and side 2 finishes are specified separately
- Side 2: 30-72" wide tiles feature two base power knockouts
- Side 2: 24" wide tiles feature one power knockout
- 72" wide panels feature split tiles
- Electrical components are specified separately



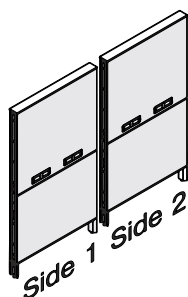
MB1R - Segmented Fabric Panel

- Side 1: includes segmented tiles with identically specified fabric lower and upper segments
- Side 2: includes segmented tiles with fabric lower and steel markerboard upper segment
- Standard base raceway on both sides accepts power and data cable distribution
- Panel assembly includes frame, trim, and panel-to-panel connectors
- Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel
- Upper and lower fabric finishes on side 1 must be identically specified
- Side 1 and side 2 finishes are specified separately
- 30-72" wide panels feature two power knockouts per side
- 24" wide panels feature one power knockout per side
- 72" wide panels feature split tiles
- Electrical components are specified separately



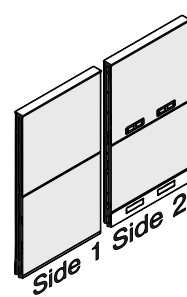
RBW - Standard Base Raceway (Beltway Power)

- Includes segmented fabric tiles for both sides
- Upper and lower segments must be identically specified
- Standard base raceway on both sides accepts power and data cable distribution
- Above worksurface beltway accepts power and data cable distribution
- Panel assembly includes frame, trim, and panel-to-panel connectors
- Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel
- Side 1 and side 2 finishes are specified separately
- 30-72" wide panels feature two power knockouts at base and two knockouts with bezels at beltway per side
- 24" wide panels each feature one power knockout and one knockout with bezel at beltway per side
- 72" wide panels feature split tiles
- Electrical components are specified separately



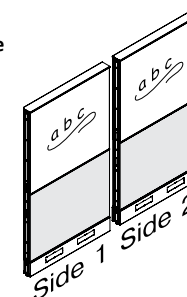
LBW - Elevated Base (Beltway Power)

- Includes segmented fabric tiles for both sides
- Upper and lower segments must be identically specified
- 30-72" wide tiles each feature two power knockouts with bezels at above-worksurface beltway
- 24" wide tiles each feature one power knockout with bezel at above-worksurface beltway
- Elevated base does not accept cable distribution
- Panel assembly includes frame, trim, and panel-to-panel connectors
- Trim is metal and includes top cap, bottom trim channel, segment channel, and foot shroud
- Side 1 and side 2 finishes are specified separately
- 72" wide panels feature split tiles



TBW - Tile-to-Floor One Side; Standard Base Raceway One Side (Beltway Power)

- Side 1: tile-to-floor base does not accept cable distribution at base or beltway
- Side 2: standard base raceway and above-worksurface beltway accept cable distribution
- Includes fabric tiles for both sides
- Upper and lower segments must be identically specified
- Panel assembly includes frame, trim, and panel-to-panel connectors
- Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel
- Side 1 and side 2 finishes are specified separately
- Side 2: 30-72" wide tiles feature two base power knockouts and two beltway power knockouts with bezels
- Side 2: 24" wide tiles feature one base and one beltway power knockout with bezel
- 72" wide panels feature split tiles
- Electrical components are specified separately



MB2R - Segmented Fabric Panel

- Lower segment includes fabric tiles for both sides, specified separately
- Upper segments both feature steel markerboard
- Standard base raceway on both sides accepts power and data cable distribution
- Panel assembly includes frame, trim, and panel-to-panel connectors
- Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel
- 30-72" wide panels feature two power knockouts per side
- 24" wide panels feature one power knockout per side
- 72" wide panels feature split tiles
- Electrical components are specified separately

[REFER TO THE NEXT PAGE TO BUILD A MODEL NUMBER FOR THIS PRODUCT](#)

BASIC MODEL	SIZE (W x H)	TOP CAP STYLE	ELECTRICAL CODE	BEZEL COLOR	TRIM COLOR	NET PRICE	BELTWAY POWER UPCHARGE
LS□□□□	2440 (24" x 40")	□	D□	□□□	□□	\$230	\$32
LS□□□□	3040 (30" x 40")	□	D□	□□□	□□	\$242	\$44
LS□□□□	3640 (36" x 40")	□	D□	□□□	□□	\$256	\$45
LS□□□□	4240 (42" x 40")	□	D□	□□□	□□	\$264	\$47
LS□□□□	4840 (48" x 40")	□	D□	□□□	□□	\$256	\$46
LS□□□□	5440 (54" x 40")	□	D□	□□□	□□	\$269	\$44
LS□□□□	6040 (60" x 40")	□	D□	□□□	□□	\$284	\$44
LS□□□□	7240 (72" x 40")	□	D□	□□□	□□	\$323	\$76
LS□□□□	2448 (24" x 48")	□	D□	□□□	□□	\$292	\$28
LS□□□□	3048 (30" x 48")	□	D□	□□□	□□	\$308	\$47
LS□□□□	3648 (36" x 48")	□	D□	□□□	□□	\$325	\$47
LS□□□□	4248 (42" x 48")	□	D□	□□□	□□	\$361	\$45
LS□□□□	4848 (48" x 48")	□	D□	□□□	□□	\$308	\$48
LS□□□□	5448 (54" x 48")	□	D□	□□□	□□	\$330	\$46
LS□□□□	6048 (60" x 48")	□	D□	□□□	□□	\$345	\$50
LS□□□□	7248 (72" x 48")	□	D□	□□□	□□	\$391	\$73
LS□□□□	2456 (24" x 56")	□	D□	□□□	□□	\$332	\$33
LS□□□□	3056 (30" x 56")	□	D□	□□□	□□	\$354	\$46
LS□□□□	3656 (36" x 56")	□	D□	□□□	□□	\$376	\$46
LS□□□□	4256 (42" x 56")	□	D□	□□□	□□	\$406	\$45
LS□□□□	4856 (48" x 56")	□	D□	□□□	□□	\$365	\$45
LS□□□□	5456 (54" x 56")	□	D□	□□□	□□	\$384	\$47
LS□□□□	6056 (60" x 56")	□	D□	□□□	□□	\$418	\$47
LS□□□□	7256 (72" x 56")	□	D□	□□□	□□	\$460	\$74
LS□□□□	2464 (24" x 64")	□	D□	□□□	□□	\$407	\$35
LS□□□□	3064 (30" x 64")	□	D□	□□□	□□	\$423	\$46
LS□□□□	3664 (36" x 64")	□	D□	□□□	□□	\$451	\$46
LS□□□□	4264 (42" x 64")	□	D□	□□□	□□	\$466	\$47
LS□□□□	4864 (48" x 64")	□	D□	□□□	□□	\$495	\$45
LS□□□□	5464 (54" x 64")	□	D□	□□□	□□	\$523	\$44
LS□□□□	6064 (60" x 64")	□	D□	□□□	□□	\$552	\$48
LS□□□□	7264 (72" x 64")	□	D□	□□□	□□	\$620	\$74
1	2	3	4	5	6		

HOW TO ORDER

Indicate the following information on the order form:
 1. Quantity of each item.
 2. Model Number, including options.
 (See "How to Build a Model Number.")
 3. Any special service required.

Note:
 The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

R - Standard Base Raceway **Add \$15 upcharge**
 RBW - Standard Base Raceway (Beltway Power) **Add Beltway Power upcharge**
 L - Elevated Base
 LBW - Elevated Base (Beltway Power) **Add Beltway Power upcharge**
 T - Tile-to-Floor One Side; Standard Base Raceway One Side **Add \$15 upcharge**
 TBW - Tile-to-Floor One Side;
 Standard Base Raceway One Side (Beltway Power) **Add Beltway Power upcharge**
 MB1R - Markerboard on one side **Add \$50 upcharge** (not available in 40" height)
 MB2R - Markerboard on both sides **Add \$100 upcharge** (not available in 40" height)

2 Select Size

3 Select Top Cap Style

F - Flat trim (std)
 N - No top cap

4 Select Electrical Code

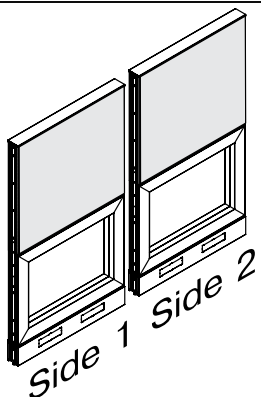
N - Domestic (No cutouts)
 P - Domestic (w/ cutouts)
 1 - Domestic (one side w/ cutouts)

5 Select Bezel Color

[Refer to Color Options](#)

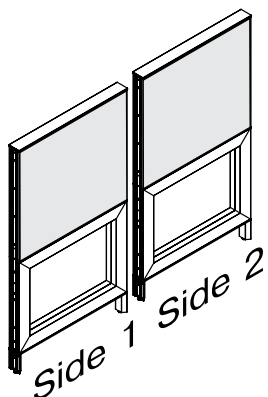
6 Select Trim Color

[Refer to Color Options](#)



Segmented Open Panel (Standard Base Raceway)

- Segmented panel features open powder coated aluminum frame lower segment and fabric upper segment
- Standard base raceway on both sides accepts power and data cable distribution
- Open frame allows pass-through accessibility range of 8" to 29" from floor
- Panel assembly includes frame, trim, and panel-to-panel connecting hardware
- Trim is metal and includes top cap, bottom trim channel, base raceway, and open frame
- Side 1 and side 2 fabric finishes are specified separately
- 30-60" wide panels feature two power knockouts per side
- 24" wide panels feature one power knockout per side
- Electrical components are specified separately



Segmented Open Panel (Elevated Base)

- Segmented panel features open powder coated aluminum frame lower segment and fabric upper segment
- Elevated base is non-powered and does not accept cable distribution. No electrical code needed
- Open frame allows pass-through accessibility range of 8" to 29" from floor
- Panel assembly includes frame, trim, and panel-to-panel connecting hardware
- Trim is metal and includes top cap, bottom trim channel, foot shroud, and open frame
- Side 1 and side 2 fabric finishes are specified separately

BASIC MODEL	W x H	TOP CAP STYLE	ELECTRICAL CODE	TRIM COLOR	NET PRICE
LSO□	2440(24"x40")	□	D□	□□	\$409
LSO□	3040(30"x40")	□	D□	□□	\$421
LSO□	3640(36"x40")	□	D□	□□	\$435
LSO□	4240(42"x40")	□	D□	□□	\$449
LSO□	4840(48"x40")	□	D□	□□	\$436
LSO□	5440(54"x40")	□	D□	□□	\$450
LSO□	6040(60"x40")	□	D□	□□	\$465
LSO□	2448(24"x48")	□	D□	□□	\$488
LSO□	3048(30"x48")	□	D□	□□	\$456
LSO□	3648(36"x48")	□	D□	□□	\$472
LSO□	4248(42"x48")	□	D□	□□	\$489
LSO□	4848(48"x48")	□	D□	□□	\$525
LSO□	5448(54"x48")	□	D□	□□	\$491
LSO□	6048(60"x48")	□	D□	□□	\$513
LSO□	2456(24"x56")	□	D□	□□	\$527
LSO□	3056(30"x56")	□	D□	□□	\$557
LSO□	3656(36"x56")	□	D□	□□	\$501
LSO□	4256(42"x56")	□	D□	□□	\$523
LSO□	4856(48"x56")	□	D□	□□	\$538
LSO□	5456(54"x56")	□	D□	□□	\$569
LSO□	6056(60"x56")	□	D□	□□	\$525
LSO□	2464(24"x64")	□	D□	□□	\$544
LSO□	3064(30"x64")	□	D□	□□	\$572
LSO□	3664(36"x64")	□	D□	□□	\$598
LSO□	4264(42"x64")	□	D□	□□	\$552
LSO□	4864(48"x64")	□	D□	□□	\$568
LSO□	5464(54"x64")	□	D□	□□	\$596
LSO□	6064(60"x64")	□	D□	□□	\$611

1

2

3

4

5

HOW TO ORDER

Indicate the following information on the order form:

- Quantity of each item.
- Model Number, including options.
(See "How to Build a Model Number.")
- Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

- R - Standard Base Raceway Add \$15 upcharge
- L - Elevated Base

2 Select Size

3 Select Top Cap Style

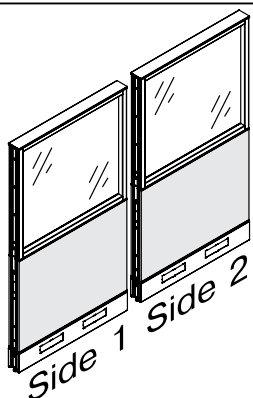
- F - Flat trim (std)
- N - No top cap

4 Select Electrical Code

- N - Domestic (No cutouts)
- P - Domestic (with cutouts)

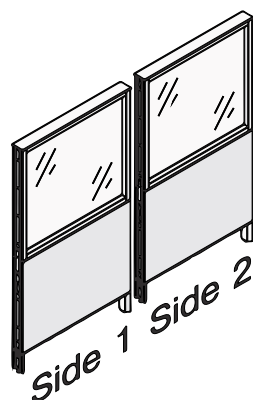
5 Select Trim Color

[Refer to Color Options](#)



Segmented Open Panel (Standard Base Raceway)

- Lower segment includes fabric tiles for both sides, specified separately
- Upper segment features single piece of glass captured in frame
- Upper frame finish matches trim
- Standard base raceway on both sides accepts power and data cable distribution
- Panel assembly includes frame, trim, and panel-to-panel connectors
- Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel
- 30-72" wide panels feature two power knockouts per side
- 24" wide panels feature one power knockout per side
- 72" wide panels feature split tiles
- Electrical components are specified separately



Segmented Open Panel (Elevated Base)

- Lower segment includes fabric tiles for both sides, specified separately
- Upper segment features single piece of glass captured in frame
- Upper frame finish matches trim
- Elevated base does not accept cable distribution
- Panel assembly includes frame, trim, and panel-to-panel connectors
- Trim is metal and includes top cap, bottom trim channel, segment channel, and foot shroud
- 72" wide panels feature split tiles

W x H	BASIC MODEL	TOP CAP STYLE	ELECTRICAL CODE	TRIM COLOR	GLASS COLOR	NET PRICE CLEAR	WHITE LAMINATE NET PRICE	SATIN ETCH NET PRICE
LSG□	2440(24"x40")	□	D□	□□	G□□	\$356	\$376	\$379
LSG□	3040(30"x40")	□	D□	□□	G□□	\$368	\$390	\$394
LSG□	3640(36"x40")	□	D□	□□	G□□	\$376	\$399	\$402
LSG□	4240(42"x40")	□	D□	□□	G□□	\$395	\$426	\$435
LSG□	4840(48"x40")	□	D□	□□	G□□	\$387	\$407	\$410
LSG□	5440(54"x40")	□	D□	□□	G□□	\$399	\$422	\$425
LSG□	6040(60"x40")	□	D□	□□	G□□	\$410	\$438	\$441
LSG□	7240(72"x40")	□	D□	□□	G□□	\$464	\$508	\$518
LSG□	2448(24"x48")	□	D□	□□	G□□	\$416	\$436	\$439
LSG□	3048(30"x48")	□	D□	□□	G□□	\$429	\$454	\$457
LSG□	3648(36"x48")	□	D□	□□	G□□	\$442	\$475	\$480
LSG□	4248(42"x48")	□	D□	□□	G□□	\$464	\$515	\$528
LSG□	4848(48"x48")	□	D□	□□	G□□	\$446	\$467	\$470
LSG□	5448(54"x48")	□	D□	□□	G□□	\$460	\$491	\$497
LSG□	6048(60"x48")	□	D□	□□	G□□	\$476	\$515	\$521
LSG□	7248(72"x48")	□	D□	□□	G□□	\$533	\$597	\$615
LSG□	2456(24"x56")	□	D□	□□	G□□	\$457	\$477	\$481
LSG□	3056(30"x56")	□	D□	□□	G□□	\$472	\$509	\$516
LSG□	3656(36"x56")	□	D□	□□	G□□	\$490	\$533	\$544
LSG□	4256(42"x56")	□	D□	□□	G□□	\$516	\$589	\$608
LSG□	4856(56"x56")	□	D□	□□	G□□	\$495	\$507	\$511
LSG□	5456(54"x56")	□	D□	□□	G□□	\$507	\$545	\$557
LSG□	6056(60"x56")	□	D□	□□	G□□	\$536	\$582	\$589
LSG□	7256(72"x56")	□	D□	□□	G□□	\$586	\$664	\$693
LSG□	2464(24"x64")	□	D□	□□	G□□	\$504	\$516	\$520
LSG□	3064(30"x64")	□	D□	□□	G□□	\$520	\$558	\$572
LSG□	3664(36"x64")	□	D□	□□	G□□	\$549	\$595	\$603
LSG□	4264(42"x64")	□	D□	□□	G□□	\$568	\$644	\$673
LSG□	4864(64"x64")	□	D□	□□	G□□	\$674	\$686	\$689
LSG□	5464(54"x64")	□	D□	□□	G□□	\$692	\$749	\$757
LSG□	6064(60"x64")	□	D□	□□	G□□	\$719	\$800	\$800
LSG□	7264(72"x64")	□	D□	□□	G□□	\$779	\$863	\$914

1

2

3

4

5

6

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

- R - Standard Base Raceway Add \$15 upcharge
- L - Elevated Base

2 Select Size

3 Select Top Cap Style

- F - Flat trim (std)
- N - No top cap

4 Select Electrical Code

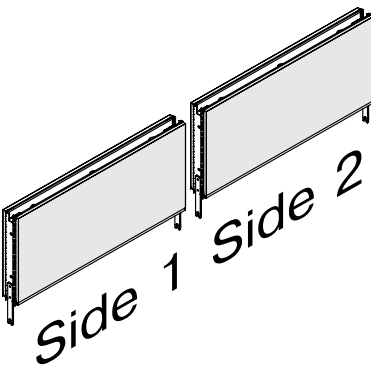
- N - Domestic (No cutouts)
- P - Domestic (with cutouts)

5 Select Trim Color

[Refer to Color Options](#)

6 Select Glass Color

- LA - Clear (std)
- LC - White laminate Use White Laminate Net Price
- LV - Satin etch one side Use Satin Etch Net Price



- Fabric Stacking Panel - 16" H**
- Side 1 and side 2 fabrics are specified separately
 - All sizes stack above panels of equal widths
 - 48"-72" sizes may span multiple panels
 - Only one stacking section may be added to a frame
 - No power is available on stacking sections
 - No storage or accessories may be hung from stacking sections
 - Panel Assembly includes stacking frame, segment channel, tiles and panel-to-panel connectors
 - Trim is metal and includes segment channel

W x H	BASIC MODEL	TRIM COLOR	NET PRICE
24" x 16"	LSTF2416	<input type="checkbox"/>	\$148
30" x 16"	LSTF3016	<input type="checkbox"/>	\$157
36" x 16"	LSTF3616	<input type="checkbox"/>	\$169
42" x 16"	LSTF4216	<input type="checkbox"/>	\$188
48" x 16"	LSTF4816	<input type="checkbox"/>	\$192
54" x 16"	LSTF5416	<input type="checkbox"/>	\$197
60" x 16"	LSTF6016	<input type="checkbox"/>	\$221
72" x 16"	LSTF7216	<input type="checkbox"/>	\$314

1 2

HOW TO ORDER

- Indicate the following information on the order form:
1. Quantity of each item.
 2. Model Number, including options.
(See "How to Build a Model Number.")
 3. Any special service required.

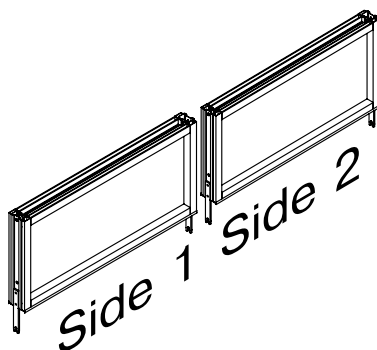
Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model
- 2 Select Trim Color
[Refer to Color Options](#)

+



- Single steel section captured within aluminum frame
- All sizes stack above panels of equal widths
- 48"-72" sizes may span multiple panels
- Only one stacking section may be added to a frame
- No power is available on stacking sections
- No storage or accessories may be hung from stacking sections
- Steel insert paint color is specified separate from trim, side 1 and side 2 are identical
- Frame matches trim finish

[illegible]

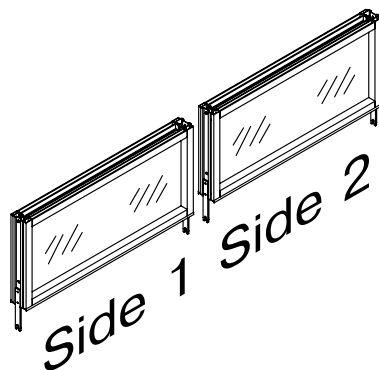
Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

- 1 Select Basic Model
- 2 Select Trim Color
[Refer to Color Options](#)
- 3 Select Insert Color
[Refer to Color Options](#)



- Single glass pane captured within aluminum frame
- All sizes stack above panels of equal widths
- 48"-72" sizes may span multiple panels
- Only one stacking section may be added to a frame
- No power is available on stacking sections
- No storage or accessories may be hung from stacking sections
- Frame matches trim finish

[illegible]

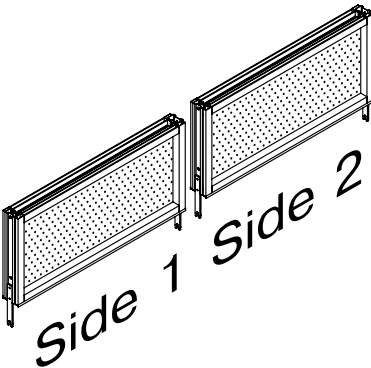
Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

- 1 Select Basic Model
- 2 Select Trim Color
[Refer to Color Options](#)
- 3 Select Glass Color
GLA - Clear (std)
GLC - White laminate
GLV - Satin etch one side



- Perforated Steel Stacking Panel - 16" H**
- Single perforated steel section captured within aluminum frame
 - All sizes stack above panels of equal widths
 - 48"-72" sizes may span multiple panels
 - Only one stacking section may be added to a frame
 - No power is available on stacking sections
 - No storage or accessories may be hung from stacking sections
 - Steel insert paint color is specified separate from trim, side 1 and side 2 are identical
 - Frame matches trim finish
 - For perforated color options, see page xx

W x H	BASIC MODEL	TRIM COLOR	INSERT COLOR				NET PRICE
24" x 16"	LSTP2416	<input type="checkbox"/>	<input type="checkbox"/>				\$210
30" x 16"	LSTP3016	<input type="checkbox"/>	<input type="checkbox"/>				\$225
36" x 16"	LSTP3616	<input type="checkbox"/>	<input type="checkbox"/>				\$248
42" x 16"	LSTP4216	<input type="checkbox"/>	<input type="checkbox"/>				\$271
48" x 16"	LSTP4816	<input type="checkbox"/>	<input type="checkbox"/>				\$278
54" x 16"	LSTP5416	<input type="checkbox"/>	<input type="checkbox"/>				\$297
60" x 16"	LSTP6016	<input type="checkbox"/>	<input type="checkbox"/>				\$301
72" x 16"	LSTP7216	<input type="checkbox"/>	<input type="checkbox"/>				\$387

123

HOW TO ORDER

- Indicate the following information on the order form:
1. Quantity of each item.
 2. Model Number, including options.
(See "How to Build a Model Number.")
 3. Any special service required.

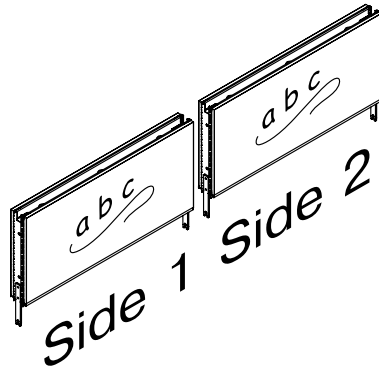
Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model
- 2 Select Trim Color
[Refer to Color Options](#)
- 3 Select Insert Color
[Refer to Color Options](#)

+



- 16" H

- ### Panel - 16" H

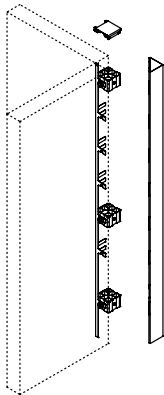
- ### 1 Select Basic Model

- [Refer to Color Options](#)

HOW TO BUILD A MODEL NUMBER

+

1



2-Way 90°, "L" Corner, No Height Change

- Select for 90° corner intersections of two same-height panels
- Includes full height corner trim, 90° top cap, connecting blocks, light block and connecting hardware

HEIGHT	BASIC MODEL	TRIM COLOR	NET PRICE
32"	U2W9032	<input type="checkbox"/>	\$59
40"	U2W9040	<input type="checkbox"/>	\$70
48"	U2W9048	<input type="checkbox"/>	\$72
56"	U2W9056	<input type="checkbox"/>	\$79
64"	U2W9064	<input type="checkbox"/>	\$94
72"	U2W9072	<input type="checkbox"/>	\$132
80"	U2W9080	<input type="checkbox"/>	\$139

1

2

HOW TO ORDER

- Indicate the following information on the order form:
1. Quantity of each item.
 2. Model Number, including options.
(See "How to Build a Model Number.")
 3. Any special service required.

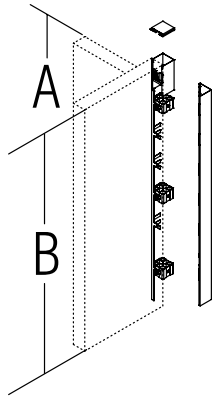
Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model
- 2 Select Trim Color
[Refer to Color Options](#)

+



2-Way 90°, "L" Corner, with Height Change

- Select for 90° corner intersections of one taller and one lower panel
- Includes corner and change of height trim, top cap, connecting blocks, light blocks and connecting hardware

A	B	B-A	BASIC MODEL	TRIM COLOR	NET PRICE
32"	40"	8"	U2W901W3240	<input type="checkbox"/>	\$107
32"	48"	16"	U2W901W3248	<input type="checkbox"/>	\$119
32"	56"	24"	U2W901W3256	<input type="checkbox"/>	\$122
32"	64"	32"	U2W901W3264	<input type="checkbox"/>	\$125
32"	72"	40"	U2W901W3272	<input type="checkbox"/>	\$130
32"	80"	48"	U2W901W3280	<input type="checkbox"/>	\$133
40"	48"	8"	U2W901W4048	<input type="checkbox"/>	\$120
40"	56"	16"	U2W901W4056	<input type="checkbox"/>	\$130
40"	64"	24"	U2W901W4064	<input type="checkbox"/>	\$133
40"	72"	32"	U2W901W4072	<input type="checkbox"/>	\$138
40"	80"	40"	U2W901W4080	<input type="checkbox"/>	\$142
48"	56"	8"	U2W901W4856	<input type="checkbox"/>	\$132
48"	64"	16"	U2W901W4864	<input type="checkbox"/>	\$135
48"	72"	24"	U2W901W4872	<input type="checkbox"/>	\$139
48"	80"	32"	U2W901W4880	<input type="checkbox"/>	\$144
56"	64"	8"	U2W901W5664	<input type="checkbox"/>	\$136
56"	72"	16"	U2W901W5672	<input type="checkbox"/>	\$141
56"	80"	24"	U2W901W5680	<input type="checkbox"/>	\$145
64"	72"	8"	U2W901W6472	<input type="checkbox"/>	\$142
64"	80"	16"	U2W901W6480	<input type="checkbox"/>	\$151
72"	80"	8"	U2W901W7280	<input type="checkbox"/>	\$168

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

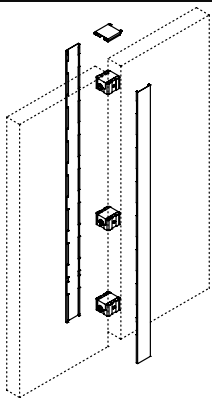
HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Trim Color

[Refer to Color Options](#)

+



2-Way 180°, In-Line spacer Trim, No Height Change

- Select for inline intersections of two same height panels, with panel-width spacing between
- Includes two full height flat trim pieces, 90° top cap, connecting blocks, and connecting hardware

HEIGHT	BASIC MODEL	TRIM COLOR						NET PRICE
32"	U2W180IL32	<input type="checkbox"/>						\$113
40"	U2W180IL40	<input type="checkbox"/>						\$117
48"	U2W180IL48	<input type="checkbox"/>						\$119
56"	U2W180IL56	<input type="checkbox"/>						\$123
64"	U2W180IL64	<input type="checkbox"/>						\$133
72"	U2W180IL72	<input type="checkbox"/>						\$190
80"	U2W180IL80	<input type="checkbox"/>						\$198

1

2

HOW TO ORDER

- Indicate the following information on the order form:
1. Quantity of each item.
 2. Model Number, including options.
(See "How to Build a Model Number.")
 3. Any special service required.

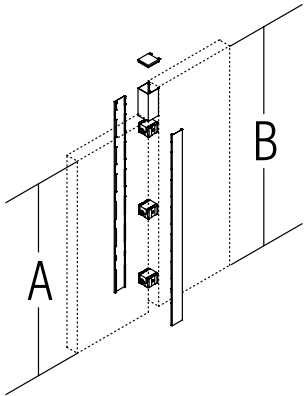
Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model
- 2 Select Trim Color
[Refer to Color Options](#)

+



2-Way 180°, Trim One Side, with Height Change

- Select for inline intersections of one taller and one lower panel, with panel-width spacing between
- Includes two flat trim pieces, change of height 3-sided trim, top cap, connecting blocks, and connecting hardware

A	B	B-A	BASIC MODEL	TRIM COLOR	NET PRICE
32"	40"	8"	U2W1801W3240	□□	\$117
32"	48"	16"	U2W1801W3248	□□	\$141
32"	56"	24"	U2W1801W3256	□□	\$144
32"	64"	32"	U2W1801W3264	□□	\$147
32"	72"	40"	U2W1801W3272	□□	\$152
32"	80"	48"	U2W1801W3280	□□	\$155
40"	48"	8"	U2W1801W4048	□□	\$144
40"	56"	16"	U2W1801W4056	□□	\$147
40"	64"	24"	U2W1801W4064	□□	\$149
40"	72"	32"	U2W1801W4072	□□	\$158
40"	80"	40"	U2W1801W4080	□□	\$166
48"	56"	8"	U2W1801W4856	□□	\$149
48"	64"	16"	U2W1801W4864	□□	\$154
48"	72"	24"	U2W1801W4872	□□	\$157
48"	80"	32"	U2W1801W4880	□□	\$160
56"	64"	8"	U2W1801W5664	□□	\$157
56"	72"	16"	U2W1801W5672	□□	\$160
56"	80"	24"	U2W1801W5680	□□	\$163
64"	72"	8"	U2W1801W6472	□□	\$161
64"	80"	16"	U2W1801W6480	□□	\$168
72"	80"	8"	U2W1801W7280	□□	\$212

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

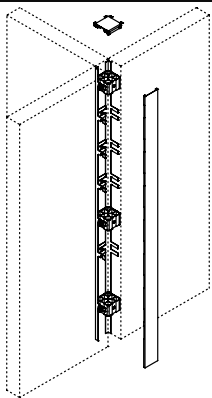
HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Trim Color

[Refer to Color Options](#)

+



- 3-Way 90°, "T" Corner, No Height Change**
- Select for 90° intersections of three same height panels
 - Includes one full height trim piece, 90° top cap, connecting blocks, light blocks and connecting hardware

HEIGHT	BASIC MODEL	TRIM COLOR					NET PRICE
32"	U3W9032	<input type="checkbox"/>					\$62
40"	U3W9040	<input type="checkbox"/>					\$75
48"	U3W9048	<input type="checkbox"/>					\$76
56"	U3W9056	<input type="checkbox"/>					\$88
64"	U3W9064	<input type="checkbox"/>					\$94
72"	U3W9072	<input type="checkbox"/>					\$107
80"	U3W9080	<input type="checkbox"/>					\$125

1

2

HOW TO ORDER

- Indicate the following information on the order form:
1. Quantity of each item.
 2. Model Number, including options.
(See "How to Build a Model Number.")
 3. Any special service required.

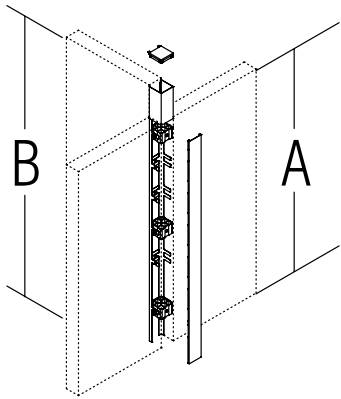
Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model
- 2 Select Trim Color
[Refer to Color Options](#)

+



3-Way 90°, Trim One Side "T" Corner, with Height Change

- Select for 90° three-way intersections of one taller and two lower panels
- Includes one flat trim piece, three-sided change of height trim, top cap, connecting blocks, light blocks, and connecting hardware

A	B	B-A	BASIC MODEL	TRIM COLOR	NET PRICE
32"	40"	8"	U3W901W3240	<input type="checkbox"/>	\$109
32"	48"	16"	U3W901W3248	<input type="checkbox"/>	\$122
32"	56"	24"	U3W901W3256	<input type="checkbox"/>	\$125
32"	64"	32"	U3W901W3264	<input type="checkbox"/>	\$128
32"	72"	40"	U3W901W3272	<input type="checkbox"/>	\$135
32"	80"	48"	U3W901W3280	<input type="checkbox"/>	\$136
40"	48"	8"	U3W901W4048	<input type="checkbox"/>	\$123
40"	56"	16"	U3W901W4056	<input type="checkbox"/>	\$135
40"	64"	24"	U3W901W4064	<input type="checkbox"/>	\$138
40"	72"	32"	U3W901W4072	<input type="checkbox"/>	\$141
40"	80"	40"	U3W901W4080	<input type="checkbox"/>	\$147
48"	56"	8"	U3W901W4856	<input type="checkbox"/>	\$136
48"	64"	16"	U3W901W4864	<input type="checkbox"/>	\$139
48"	72"	24"	U3W901W4872	<input type="checkbox"/>	\$142
48"	80"	32"	U3W901W4880	<input type="checkbox"/>	\$148
56"	64"	8"	U3W901W5664	<input type="checkbox"/>	\$141
56"	72"	16"	U3W901W5672	<input type="checkbox"/>	\$149
56"	80"	24"	U3W901W5680	<input type="checkbox"/>	\$152
64"	72"	8"	U3W901W6472	<input type="checkbox"/>	\$151
64"	80"	16"	U3W901W6480	<input type="checkbox"/>	\$155
72"	80"	8"	U3W901W7280	<input type="checkbox"/>	\$174

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

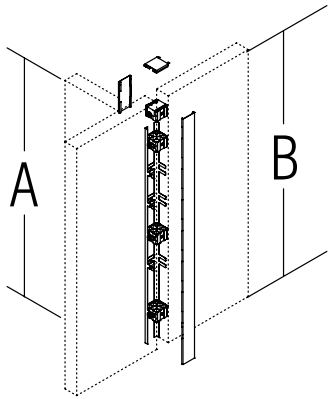
HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Trim Color

[Refer to Color Options](#)

+



3-Way 90°, In-Line "T" Corner, with Height Change

- Select for 90° three-way intersections of two taller in-line panels and one lower perpendicular panel
- Includes one full height flat trim piece, one change-of-height flat trim piece, 90° top cap, connecting blocks, light blocks, and connecting hardware

A	B	B-A	BASIC MODEL	TRIM COLOR	NET PRICE
32"	40"	8"	U3W90IL3240	<input type="checkbox"/>	\$120
32"	48"	16"	U3W90IL3248	<input type="checkbox"/>	\$132
32"	56"	24"	U3W90IL3256	<input type="checkbox"/>	\$135
32"	64"	32"	U3W90IL3264	<input type="checkbox"/>	\$142
32"	72"	40"	U3W90IL3272	<input type="checkbox"/>	\$174
32"	80"	48"	U3W90IL3280	<input type="checkbox"/>	\$177
40"	48"	8"	U3W90IL4048	<input type="checkbox"/>	\$133
40"	56"	16"	U3W90IL4056	<input type="checkbox"/>	\$145
40"	64"	24"	U3W90IL4064	<input type="checkbox"/>	\$149
40"	72"	32"	U3W90IL4072	<input type="checkbox"/>	\$161
40"	80"	40"	U3W90IL4080	<input type="checkbox"/>	\$173
48"	56"	8"	U3W90IL4856	<input type="checkbox"/>	\$147
48"	64"	16"	U3W90IL4864	<input type="checkbox"/>	\$152
48"	72"	24"	U3W90IL4872	<input type="checkbox"/>	\$163
48"	80"	32"	U3W90IL4880	<input type="checkbox"/>	\$174
56"	64"	8"	U3W90IL5664	<input type="checkbox"/>	\$155
56"	72"	16"	U3W90IL5672	<input type="checkbox"/>	\$168
56"	80"	24"	U3W90IL5680	<input type="checkbox"/>	\$176
64"	72"	8"	U3W90IL6472	<input type="checkbox"/>	\$170
64"	80"	16"	U3W90IL6480	<input type="checkbox"/>	\$177
72"	80"	8"	U3W90IL7280	<input type="checkbox"/>	\$179

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

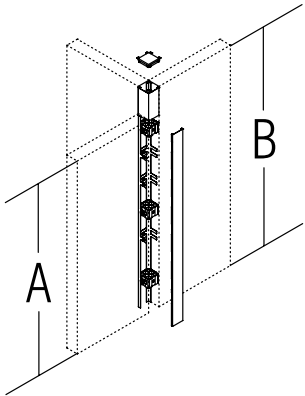
HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Trim Color

[Refer to Color Options](#)

+



3-Way 90°, Trim Two Sides "T" Corner, with Height Change

- Select for 90° three-way intersections of one taller and one lower inline panels and one perpendicular taller panel
- Includes one flat trim piece, two-sided change of height trim, top cap, connecting blocks, light blocks, and connecting hardware

A	B	B-A	BASIC MODEL	TRIM COLOR	NET PRICE
32"	40"	8"	U3W902W3240	□□	\$97
32"	48"	16"	U3W902W3248	□□	\$106
32"	56"	24"	U3W902W3256	□□	\$112
32"	64"	32"	U3W902W3264	□□	\$116
32"	72"	40"	U3W902W3272	□□	\$125
32"	80"	48"	U3W902W3280	□□	\$128
40"	48"	8"	U3W902W4048	□□	\$109
40"	56"	16"	U3W902W4056	□□	\$122
40"	64"	24"	U3W902W4064	□□	\$123
40"	72"	32"	U3W902W4072	□□	\$126
40"	80"	40"	U3W902W4080	□□	\$129
48"	56"	8"	U3W902W4856	□□	\$123
48"	64"	16"	U3W902W4864	□□	\$125
48"	72"	24"	U3W902W4872	□□	\$128
48"	80"	32"	U3W902W4880	□□	\$130
56"	64"	8"	U3W902W5664	□□	\$126
56"	72"	16"	U3W902W5672	□□	\$130
56"	80"	24"	U3W902W5680	□□	\$133
64"	72"	8"	U3W902W6472	□□	\$135
64"	80"	16"	U3W902W6480	□□	\$136
72"	80"	8"	U3W902W7280	□□	\$158

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

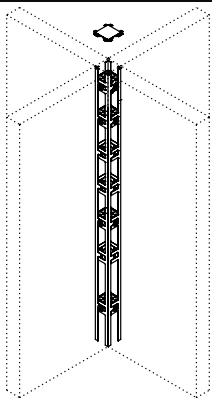
HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Trim Color

[Refer to Color Options](#)

+



4-Way 90°, "X", No Height Change

- Select for 90° intersections of four same height panels
- Includes 90° top cap, connecting blocks, light blocks and connecting hardware

HEIGHT	BASIC MODEL	TRIM COLOR	NET PRICE
32"	U4W9032	<input type="checkbox"/>	\$63
40"	U4W9040	<input type="checkbox"/>	\$78
48"	U4W9048	<input type="checkbox"/>	\$81
56"	U4W9056	<input type="checkbox"/>	\$100
64"	U4W9064	<input type="checkbox"/>	\$103
72"	U4W9072	<input type="checkbox"/>	\$110
80"	U4W9080	<input type="checkbox"/>	\$113

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

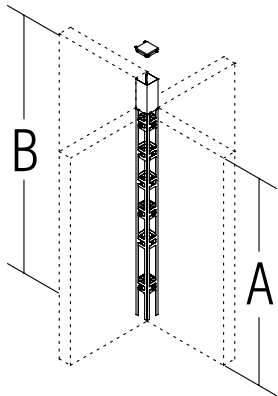
Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model
- 2 Select Trim Color
[Refer to Color Options](#)

+



4-Way 90°, "X" Trim One Side, with Height Change

- Select for 90° four-way intersections of one taller and three lower panels
- Includes three-sided change of height trim, top cap, connecting blocks, light blocks, and connecting hardware

A	B	B-A	BASIC MODEL	TRIM COLOR	NET PRICE
32"	40"	8"	U4W901W3240	<input type="checkbox"/>	\$104
32"	48"	16"	U4W901W3248	<input type="checkbox"/>	\$113
32"	56"	24"	U4W901W3256	<input type="checkbox"/>	\$116
32"	64"	32"	U4W901W3264	<input type="checkbox"/>	\$120
32"	72"	40"	U4W901W3272	<input type="checkbox"/>	\$128
32"	80"	48"	U4W901W3280	<input type="checkbox"/>	\$129
40"	48"	8"	U4W901W4048	<input type="checkbox"/>	\$116
40"	56"	16"	U4W901W4056	<input type="checkbox"/>	\$128
40"	64"	24"	U4W901W4064	<input type="checkbox"/>	\$130
40"	72"	32"	U4W901W4072	<input type="checkbox"/>	\$133
40"	80"	40"	U4W901W4080	<input type="checkbox"/>	\$141
48"	56"	8"	U4W901W4856	<input type="checkbox"/>	\$129
48"	64"	16"	U4W901W4864	<input type="checkbox"/>	\$132
48"	72"	24"	U4W901W4872	<input type="checkbox"/>	\$135
48"	80"	32"	U4W901W4880	<input type="checkbox"/>	\$142
56"	64"	8"	U4W901W5664	<input type="checkbox"/>	\$138
56"	72"	16"	U4W901W5672	<input type="checkbox"/>	\$151
56"	80"	24"	U4W901W5680	<input type="checkbox"/>	\$154
64"	72"	8"	U4W901W6472	<input type="checkbox"/>	\$152
64"	80"	16"	U4W901W6480	<input type="checkbox"/>	\$155
72"	80"	8"	U4W901W7280	<input type="checkbox"/>	\$157

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

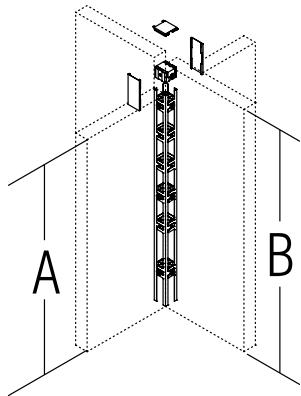
HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Trim Color

[Refer to Color Options](#)

+



4-Way 90°, "X" In-Line Intersections, with Height Change

- Select for 90° four-way intersections of two taller in-line and two lower panels
- Includes two change-of-height flat trim pieces, 90° top cap, connecting blocks, light blocks and connecting hardware

A	B	B-A	BASIC MODEL	TRIM COLOR	NET PRICE
32"	40"	8"	U4W90IL3240	<input type="checkbox"/>	\$132
32"	48"	16"	U4W90IL3248	<input type="checkbox"/>	\$144
32"	56"	24"	U4W90IL3256	<input type="checkbox"/>	\$148
32"	64"	32"	U4W90IL3264	<input type="checkbox"/>	\$151
32"	72"	40"	U4W90IL3272	<input type="checkbox"/>	\$164
32"	80"	48"	U4W90IL3280	<input type="checkbox"/>	\$171
40"	48"	8"	U4W90IL4048	<input type="checkbox"/>	\$148
40"	56"	16"	U4W90IL4056	<input type="checkbox"/>	\$160
40"	64"	24"	U4W90IL4064	<input type="checkbox"/>	\$163
40"	72"	32"	U4W90IL4072	<input type="checkbox"/>	\$166
40"	80"	40"	U4W90IL4080	<input type="checkbox"/>	\$173
48"	56"	8"	U4W90IL4856	<input type="checkbox"/>	\$161
48"	64"	16"	U4W90IL4864	<input type="checkbox"/>	\$164
48"	72"	24"	U4W90IL4872	<input type="checkbox"/>	\$167
48"	80"	32"	U4W90IL4880	<input type="checkbox"/>	\$174
56"	64"	8"	U4W90IL5664	<input type="checkbox"/>	\$171
56"	72"	16"	U4W90IL5672	<input type="checkbox"/>	\$183
56"	80"	24"	U4W90IL5680	<input type="checkbox"/>	\$186
64"	72"	8"	U4W90IL6472	<input type="checkbox"/>	\$185
64"	80"	16"	U4W90IL6480	<input type="checkbox"/>	\$187
72"	80"	8"	U4W90IL7280	<input type="checkbox"/>	\$189

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

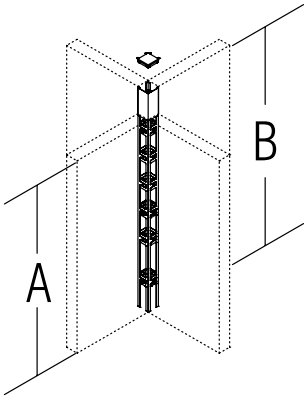
HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Trim Color

[Refer to Color Options](#)

+



4-Way 90°, "X" Trim Two Sides, with Height Change

- Select for 90° three-way intersections of two perpendicular taller panels and two perpendicular lower panels
- Includes two-sided change of height trim, top cap, connecting blocks, light blocks, and connecting hardware

A	B	B-A	BASIC MODEL	TRIM COLOR	NET PRICE
32"	40"	8"	U4W902W3240	<input type="checkbox"/>	\$87
32"	48"	16"	U4W902W3248	<input type="checkbox"/>	\$95
32"	56"	24"	U4W902W3256	<input type="checkbox"/>	\$103
32"	64"	32"	U4W902W3264	<input type="checkbox"/>	\$106
32"	72"	40"	U4W902W3272	<input type="checkbox"/>	\$114
32"	80"	48"	U4W902W3280	<input type="checkbox"/>	\$117
40"	48"	8"	U4W902W4048	<input type="checkbox"/>	\$101
40"	56"	16"	U4W902W4056	<input type="checkbox"/>	\$114
40"	64"	24"	U4W902W4064	<input type="checkbox"/>	\$117
40"	72"	32"	U4W902W4072	<input type="checkbox"/>	\$119
40"	80"	40"	U4W902W4080	<input type="checkbox"/>	\$129
48"	56"	8"	U4W902W4856	<input type="checkbox"/>	\$116
48"	64"	16"	U4W902W4864	<input type="checkbox"/>	\$119
48"	72"	24"	U4W902W4872	<input type="checkbox"/>	\$120
48"	80"	32"	U4W902W4880	<input type="checkbox"/>	\$130
56"	64"	8"	U4W902W5664	<input type="checkbox"/>	\$125
56"	72"	16"	U4W902W5672	<input type="checkbox"/>	\$132
56"	80"	24"	U4W902W5680	<input type="checkbox"/>	\$133
64"	72"	8"	U4W902W6472	<input type="checkbox"/>	\$135
64"	80"	16"	U4W902W6480	<input type="checkbox"/>	\$136
72"	80"	8"	U4W902W7280	<input type="checkbox"/>	\$138

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

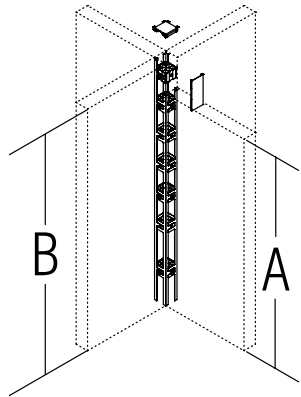
HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Trim Color

[Refer to Color Options](#)

+



4-Way 90°, "X" Trim Three Sides, with Height Change

- Select for 90° X four-way intersections of three taller panels and one lower panel
- Includes one change-of-height flat trim piece, top cap, connecting blocks, light blocks, and connecting hardware

A	B	B-A	BASIC MODEL	TRIM COLOR	NET PRICE
32"	40"	8"	U4W903W3240	□□	\$85
32"	48"	16"	U4W903W3248	□□	\$101
32"	56"	24"	U4W903W3256	□□	\$113
32"	64"	32"	U4W903W3264	□□	\$114
32"	72"	40"	U4W903W3272	□□	\$117
32"	80"	48"	U4W903W3280	□□	\$119
40"	48"	8"	U4W903W4048	□□	\$103
40"	56"	16"	U4W903W4056	□□	\$116
40"	64"	24"	U4W903W4064	□□	\$117
40"	72"	32"	U4W903W4072	□□	\$120
40"	80"	40"	U4W903W4080	□□	\$128
48"	56"	8"	U4W903W4856	□□	\$117
48"	64"	16"	U4W903W4864	□□	\$119
48"	72"	24"	U4W903W4872	□□	\$122
48"	80"	32"	U4W903W4880	□□	\$129
56"	64"	8"	U4W903W5664	□□	\$120
56"	72"	16"	U4W903W5672	□□	\$129
56"	80"	24"	U4W903W5680	□□	\$130
64"	72"	8"	U4W903W6472	□□	\$132
64"	80"	16"	U4W903W6480	□□	\$133
72"	80"	8"	U4W903W7280	□□	\$135

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

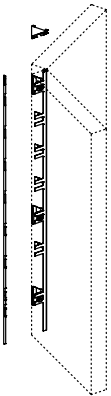
HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Trim Color

[Refer to Color Options](#)

+



2-Way 120°, "V" Corner, No Height Change

- Select for 120° angled intersections of two same-height panels
- Includes 2-sided angle trim, 120° top cap, connecting blocks, light block and connecting hardware

HEIGHT	BASIC MODEL	TRIM COLOR	NET PRICE
32"	U2W12032	<input type="checkbox"/>	\$205
40"	U2W12040	<input type="checkbox"/>	\$263
48"	U2W12048	<input type="checkbox"/>	\$271
56"	U2W12056	<input type="checkbox"/>	\$282
64"	U2W12064	<input type="checkbox"/>	\$284
72"	U2W12072	<input type="checkbox"/>	\$319
80"	U2W12080	<input type="checkbox"/>	\$322

1

2

HOW TO ORDER

- Indicate the following information on the order form:
1. Quantity of each item.
 2. Model Number, including options.
(See "How to Build a Model Number.")
 3. Any special service required.

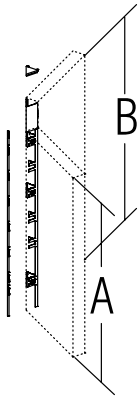
Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model
- 2 Select Trim Color
[Refer to Color Options](#)

+



2-Way 120°, "V" Corner, With Height

Change

- Select for 120° angled intersections of one taller and one lower panel
- Includes corner and change of height trim, 120° top cap, connecting blocks, light block, and connecting hardware

A	B	B-A	BASIC MODEL	TRIM COLOR	NET PRICE
32"	40"	8"	U2W1201W3240	<input type="checkbox"/>	\$223
32"	48"	16"	U2W1201W3248	<input type="checkbox"/>	\$224
32"	56"	24"	U2W1201W3256	<input type="checkbox"/>	\$227
32"	64"	32"	U2W1201W3264	<input type="checkbox"/>	\$230
32"	72"	40"	U2W1201W3272	<input type="checkbox"/>	\$234
32"	80"	48"	U2W1201W3280	<input type="checkbox"/>	\$237
40"	48"	8"	U2W1201W4048	<input type="checkbox"/>	\$284
40"	56"	16"	U2W1201W4056	<input type="checkbox"/>	\$285
40"	64"	24"	U2W1201W4064	<input type="checkbox"/>	\$290
40"	72"	32"	U2W1201W4072	<input type="checkbox"/>	\$293
40"	80"	40"	U2W1201W4080	<input type="checkbox"/>	\$334
48"	56"	8"	U2W1201W4856	<input type="checkbox"/>	\$288
48"	64"	16"	U2W1201W4864	<input type="checkbox"/>	\$293
48"	72"	24"	U2W1201W4872	<input type="checkbox"/>	\$296
48"	80"	32"	U2W1201W4880	<input type="checkbox"/>	\$334
56"	64"	8"	U2W1201W5664	<input type="checkbox"/>	\$301
56"	72"	16"	U2W1201W5672	<input type="checkbox"/>	\$303
56"	80"	24"	U2W1201W5680	<input type="checkbox"/>	\$335
64"	72"	8"	U2W1201W6472	<input type="checkbox"/>	\$336
64"	80"	16"	U2W1201W6480	<input type="checkbox"/>	\$352
72"	80"	8"	U2W1201W7280	<input type="checkbox"/>	\$360

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

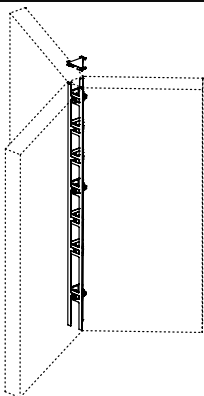
HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Trim Color

[Refer to Color Options](#)

+



3-Way 120° Corner, No Height Change

- Select for 120° intersections of three same-height panels
- Includes 120° top cap, connecting blocks, light blocks and connecting hardware

HEIGHT	BASIC MODEL	TRIM COLOR						NET PRICE
32"	U3W12032	<input type="checkbox"/>						\$186
40"	U3W12040	<input type="checkbox"/>						\$243
48"	U3W12048	<input type="checkbox"/>						\$246
56"	U3W12056	<input type="checkbox"/>						\$260
64"	U3W12064	<input type="checkbox"/>						\$263
72"	U3W12072	<input type="checkbox"/>						\$315
80"	U3W12080	<input type="checkbox"/>						\$319

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

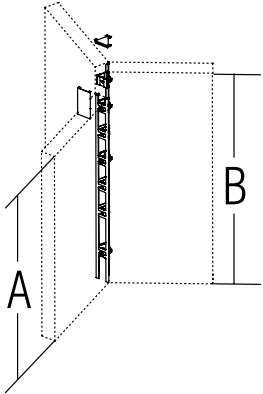
Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model
- 2 Select Trim Color
[Refer to Color Options](#)

+



3-Way 120° Corner, Trim One Side, with Height Change

- Select for 120° three-way intersections of one taller and two lower panels
- Includes one flat trim piece, angled change of height trim, top cap, connecting blocks, light blocks, and connecting hardware

A	B	B-A	BASIC MODEL	TRIM COLOR	NET PRICE
32"	40"	8"	U3W1201W3240	<input type="checkbox"/>	\$208
32"	48"	16"	U3W1201W3248	<input type="checkbox"/>	\$209
32"	56"	24"	U3W1201W3256	<input type="checkbox"/>	\$212
32"	64"	32"	U3W1201W3264	<input type="checkbox"/>	\$217
32"	72"	40"	U3W1201W3272	<input type="checkbox"/>	\$220
32"	80"	48"	U3W1201W3280	<input type="checkbox"/>	\$223
40"	48"	8"	U3W1201W4048	<input type="checkbox"/>	\$269
40"	56"	16"	U3W1201W4056	<input type="checkbox"/>	\$271
40"	64"	24"	U3W1201W4064	<input type="checkbox"/>	\$274
40"	72"	32"	U3W1201W4072	<input type="checkbox"/>	\$277
40"	80"	40"	U3W1201W4080	<input type="checkbox"/>	\$279
48"	56"	8"	U3W1201W4856	<input type="checkbox"/>	\$274
48"	64"	16"	U3W1201W4864	<input type="checkbox"/>	\$275
48"	72"	24"	U3W1201W4872	<input type="checkbox"/>	\$278
48"	80"	32"	U3W1201W4880	<input type="checkbox"/>	\$304
56"	64"	8"	U3W1201W5664	<input type="checkbox"/>	\$296
56"	72"	16"	U3W1201W5672	<input type="checkbox"/>	\$297
56"	80"	24"	U3W1201W5680	<input type="checkbox"/>	\$298
64"	72"	8"	U3W1201W6472	<input type="checkbox"/>	\$301
64"	80"	16"	U3W1201W6480	<input type="checkbox"/>	\$304
72"	80"	8"	U3W1201W7280	<input type="checkbox"/>	\$307

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

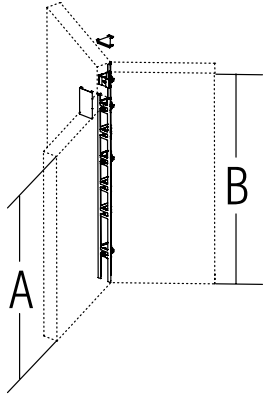
HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Trim Color

[Refer to Color Options](#)

+



3-Way 120° Corner, Trim Two Sides, with Height Change

- Select for 120° three-way intersections of two taller panels and one lower panel
- Includes one flat trim piece, top cap, connecting blocks, light blocks, and connecting hardware

A	B	B-A	BASIC MODEL	TRIM COLOR	NET PRICE
32"	40"	8"	U3W1202W3240	□□	\$253
32"	48"	16"	U3W1202W3248	□□	\$303
32"	56"	24"	U3W1202W3256	□□	\$310
32"	64"	32"	U3W1202W3264	□□	\$313
32"	72"	40"	U3W1202W3272	□□	\$366
32"	80"	48"	U3W1202W3280	□□	\$369
40"	48"	8"	U3W1202W4048	□□	\$306
40"	56"	16"	U3W1202W4056	□□	\$358
40"	64"	24"	U3W1202W4064	□□	\$366
40"	72"	32"	U3W1202W4072	□□	\$373
40"	80"	40"	U3W1202W4080	□□	\$402
48"	56"	8"	U3W1202W4856	□□	\$366
48"	64"	16"	U3W1202W4864	□□	\$369
48"	72"	24"	U3W1202W4872	□□	\$377
48"	80"	32"	U3W1202W4880	□□	\$405
56"	64"	8"	U3W1202W5664	□□	\$373
56"	72"	16"	U3W1202W5672	□□	\$380
56"	80"	24"	U3W1202W5680	□□	\$408
64"	72"	8"	U3W1202W6472	□□	\$388
64"	80"	16"	U3W1202W6480	□□	\$409
72"	80"	8"	U3W1202W7280	□□	\$434

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

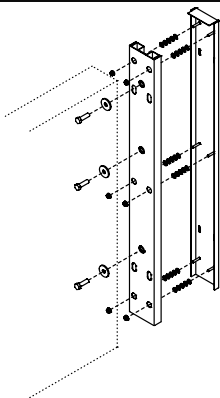
HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Trim Color

[Refer to Color Options](#)

+



Adjustable Wall Mount Start

- Attaches panel to a wall at the start of a run
- Includes mounting plate
- Steel construction with painted finish
- Adjustable for up to 1" of wall deflection
- Appropriate wall anchor to drywall must be provided by contractor

BASIC MODEL	TRIM COLOR							NET PRICE
UNWM16	<input type="checkbox"/>							\$76
UNWM32	<input type="checkbox"/>							\$87
UNWM40	<input type="checkbox"/>							\$90
UNWM48	<input type="checkbox"/>							\$93
UNWM56	<input type="checkbox"/>							\$95
UNWM64	<input type="checkbox"/>							\$104
UNWM72	<input type="checkbox"/>							\$138
UNWM80	<input type="checkbox"/>							\$151

1 2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model
- 2 Select Trim Color
[Refer to Color Options](#)

+



- Wall Track**
- Double slotted track accommodates wall mounting of overhead components and worksurfaces
 - Steel construction with painted finish
 - Appropriate wall anchor to drywall must be provided by contractor

W x H x D	BASIC MODEL	TRIM COLOR	NET PRICE
1-1/4" x 30" x 1"	UNWT30	<input type="checkbox"/>	\$17
1-1/4" x 64" x 1"	UNWT64	<input type="checkbox"/>	\$27

1 2

HOW TO ORDER

- Indicate the following information on the order form:
1. Quantity of each item.
 2. Model Number, including options.
(See "How to Build a Model Number.")
 3. Any special service required.

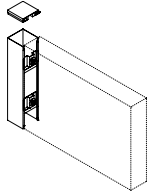
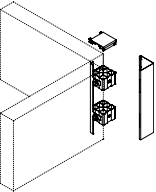
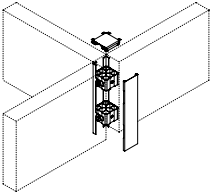
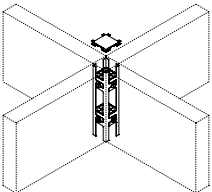
Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model
- 2 Select Trim Color
Refer to [Color Options](#)

+

	HEIGHT	BASIC MODEL	TOP CAP STYLE	TRIM COLOR				NET PRICE
	16"	U1W90S16	F	<input type="checkbox"/>				\$66
	16"	U2W90S16	F	<input type="checkbox"/>				\$57
	16"	U3W90S16	F	<input type="checkbox"/>				\$56
	16"	U4W90S16	F	<input type="checkbox"/>				\$55
<div> <div>1</div> <div>2</div> <div>3</div> </div>								

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

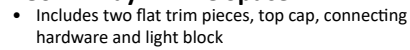
Note:

The ☐ indicates that a choice is required.

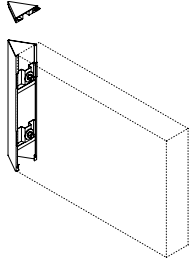
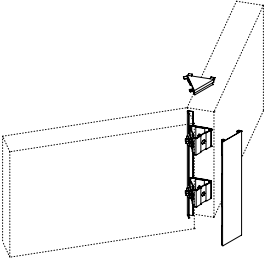
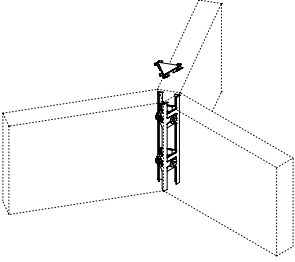
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model
- 2 Select Top Cap Style
F - Flat trim (std)
- 3 Select Trim Color
Refer to [Color Options](#)



+

	HEIGHT	BASIC MODEL	TOP CAP STYLE	TRIM COLOR				NET PRICE
	16"	U1W120S16	F	<input type="checkbox"/>				\$78
	16"	U2W120S16	F	<input type="checkbox"/>				\$183
	16"	U3W120S16	F	<input type="checkbox"/>				\$180
<div> <div>1</div> <div>2</div> <div>3</div> </div>								

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

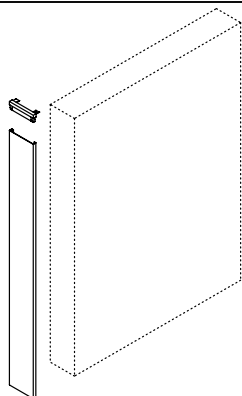
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model
- 2 Select Top Cap Style
F - Flat trim (std)
- 3 Select Trim Color
Refer to [Color Options](#)

+



End-of-Run Trim for Full Panel Height

Conditions

- Select by height for single panel
- For seamless end trim when stacking sections are used, specify by combined height of panel and stacker
- Includes trim end cap and hardware

HEIGHT	BASIC MODEL	TRIM COLOR	NET PRICE
32"	UEOR32	<input type="checkbox"/>	\$30
40"	UEOR40	<input type="checkbox"/>	\$33
48"	UEOR48	<input type="checkbox"/>	\$34
56"	UEOR56	<input type="checkbox"/>	\$37
64"	UEOR64	<input type="checkbox"/>	\$52
72"	UEOR72	<input type="checkbox"/>	\$79
80"	UEOR80	<input type="checkbox"/>	\$81

End-of-Run Trim for Change of Height

Conditions

- Height listed is the "height differential"
- Specify the distance between the upper panel height and the lower panel height
- Includes trim end cap and hardware

8"	UEORV08	<input type="checkbox"/>	\$24
16"	UEORV16	<input type="checkbox"/>	\$27
24"	UEORV24	<input type="checkbox"/>	\$28
32"	UEORV32	<input type="checkbox"/>	\$30
40"	UEORV40	<input type="checkbox"/>	\$33
48"	UEORV48	<input type="checkbox"/>	\$34

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

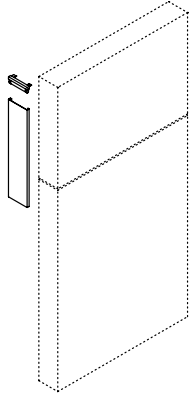
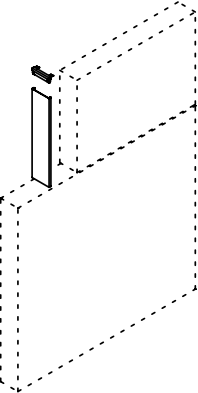
HOW TO BUILD A MODEL NUMBER

+

1 Select Basic Model

2 Select Trim Color

Refer to [Color Options](#)
Metallic finish not available.

	HEIGHT	BASIC MODEL	TRIM COLOR					NET PRICE
	End-of-Run Trim - Stacking Section <ul style="list-style-type: none">Additive vertical trim portion for placement directly above a lower section of end of run trimIncludes end cap	16"	UEORS16	<input type="checkbox"/>				\$27
	End-of-Run Trim - Stacking Section at Variable Height Condition <ul style="list-style-type: none">Additive stacking vertical trim for placement at end of run stacking section placed at a change of height locationTrim is 1/2" shorter than end of run trim for stacking section (above), and rests on top of horizontal trim	16"	UEORV16	<input type="checkbox"/>				\$27
		1	2					

HOW TO ORDER

- Indicate the following information on the order form:
- Quantity of each item.
 - Model Number, including options.
(See "How to Build a Model Number.")
 - Any special service required.

Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- Select Basic Model**
- Select Trim Color**
Refer to [Color Options](#)
Metallic finish not available.

Overview

Legion Rolling Doors allow for simple privacy in workstation, and are offered with or without a jamb closure. Doors without a closing jamb simply over-lap the external corner of the closing panel intersection condition. Doors with jambs are shipped with a jamb post and a jamb rail (a receiver where the door can nest there by providing additional privacy).

Sizes

Rolling Doors are offered in the following sizes:

- 36" w x 64" H (monolithic door core)
- 36" w x 80" H (segmented door core)
- 42" w x 64" H (monolithic door core)
- 42" w x 80" H (segmented door core)

The width dimension provided indicates the nominal opening width that the door will span, and the actual door is oversized to allow for panel overlap. 64" high doors are constructed with a single aluminum frame. 80" high doors have a 16" high segmented top section to correspond to a 16" high Legion stacking section.

Panel Attachment

The panel to which a Rolling Door is attached must be specified at least 6" wider than the Rolling Door model (i.e. 36" W model with 42" W attaching panel), which allows full extension of the door without interference into another panel or an adjacent walkway. This rule is not required if the attaching panel is a member of a panel run.

Door Height Options

80" high Rolling Doors feature a 16" segmented top frame. The top segment of the door is consistent with a 16" panel stacking section on the Legion panel. 64" Rolling Door models are monolithic and do not feature any segmentation.

Cores

Rolling doors are available with two optional core inserts that are designated as "clear" and "opal". The insert material is a horizontally fluted polycarbonate sheet. Both cores are semi-transparent and provide basic privacy while allowing light to penetrate into the office space. The opal core is less transparent than the clear.

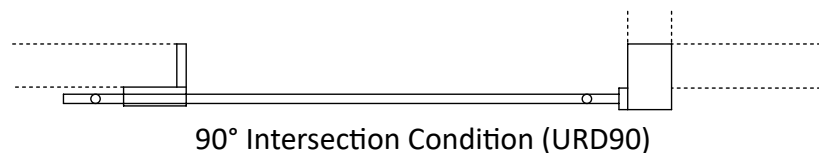
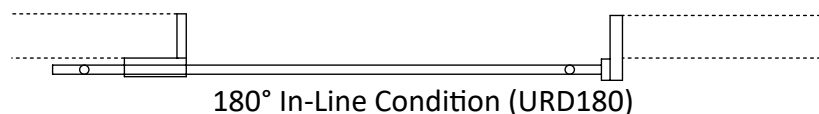
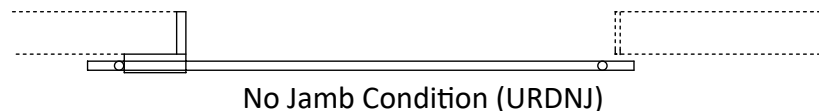
Handedness of Models

All Rolling Door models are "non-handed". Wheel assemblies are packaged separately from the door for unilateral application. Jamb post assemblies are reversible for right or left side assembly.

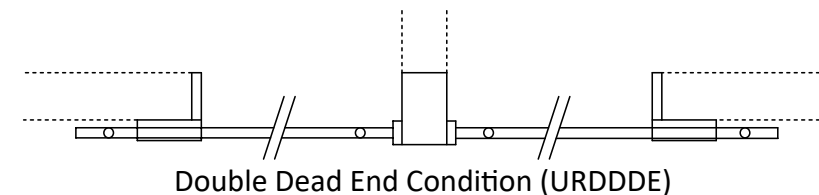
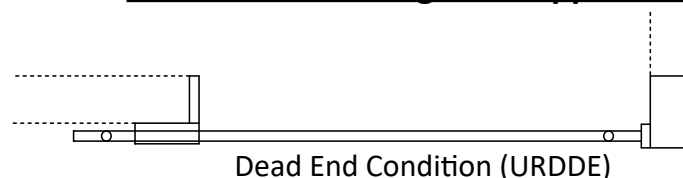
Planning Options

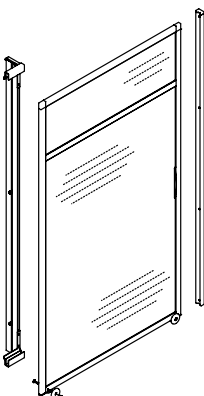
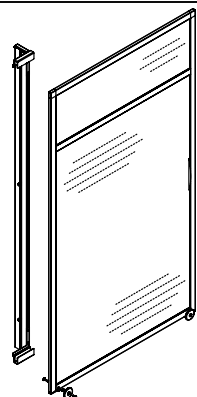
Rolling doors can be ordered after a job site has been installed (reconfiguration) or space planned in advance of job site installation. If planned in advance, standard Legion intersections will be replaced with jamb post intersections. If a job site is reconfigured after installation, standard intersections must be removed and replaced with the appropriate jamb post assembly. The exception is with the "no-jamb" condition which does not require a closing jamb intersection.

Plan View of Rolling Door Applications



Plan View of Rolling Door Applications



**Rolling Door - No Jamb Condition**

- Includes door and attachment post
- Door extends beyond opening and overlaps Legion panel edge without jamb closure
- Door is non-handed and may be used in either right or left position
- 64" models are monolithic; 80" models (shown at left) feature segmentation with trim at 64"
- Polycarbonate core inserts feature horizontal fluting pattern
- Non-locking
- Actual door dimension extends 8" beyond its nominal door opening width
- Panel to which door attaches must be at least 6" wider than nominal width of door; see Planning Guide for more details
- See General Information preceding these pages for all conditions in plan view

Rolling Door - Building Wall Condition

- Includes door, attachment post and jamb rail
- Jamb rail attaches to building wall
- Door is non-handed and may be used in either right or left position
- 64" models are monolithic; 80" models (shown at left) feature segmentation with trim at 64"
- Polycarbonate core inserts feature horizontal fluting pattern
- Non-locking
- Actual door dimension extends 10-3/4" beyond its nominal door opening width
- Panel to which door attaches must be at least 6" wider than nominal width of door; see Planning Guide for more details
- See General Information preceding these pages for all conditions in plan view

W x H	BASIC MODEL	CORE INSERT	TRIM COLOR	NET PRICE
44-3/8" x 63-15/16"	URDNJ3664	CP	□□	\$694
44-3/8" x 79-15/16"	URDNJ3680	CP	□□	\$972
50-3/8" x 63-15/16"	URDNJ4264	CP	□□	\$709
50-3/8" x 79-15/16"	URDNJ4280	CP	□□	\$994
44-3/8" x 63-15/16"	URDNJ3664	OP	□□	\$782
44-3/8" x 79-15/16"	URDNJ3680	OP	□□	\$1,045
50-3/8" x 63-15/16"	URDNJ4264	OP	□□	\$804
50-3/8" x 79-15/16"	URDNJ4280	OP	□□	\$1,067
44-3/8" x 63-15/16"	URDBW3664	CP	□□	\$797
44-3/8" x 79-15/16"	URDBW3680	CP	□□	\$1,032
50-3/8" x 63-15/16"	URDBW4264	CP	□□	\$811
50-3/8" x 79-15/16"	URDBW4280	CP	□□	\$1,054
44-3/8" x 63-15/16"	URDBW3664	OP	□□	\$859
44-3/8" x 79-15/16"	URDBW3680	OP	□□	\$1,089
50-3/8" x 63-15/16"	URDBW4264	OP	□□	\$881
50-3/8" x 79-15/16"	URDBW4280	OP	□□	\$1,111

①

②

③

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

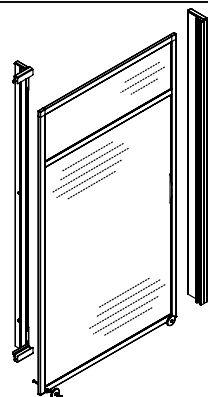
+

① Select Basic Model**② Select Core Type (Plastic Fluted Core Insert)**

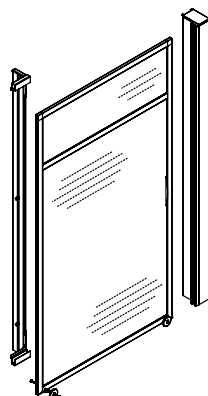
- CP - Fluted clear plastic core
OP - Fluted opal plastic core

③ Select Trim Color

Refer to [Color Options](#)

**Rolling Door - 180° In-Line Condition**

- Includes door, attachment post and in-line door jamb
- Door is non-handed and may be used in either right or left position
- 64" models are monolithic; 80" models (shown at left) feature segmentation with trim at 64"
- Polycarbonate core inserts feature horizontal fluting pattern
- Non-locking
- Actual door dimension extends 10-3/4" beyond its nominal door opening width
- Panel to which door attaches must be at least 6" wider than nominal width of door; see Planning Guide for more details
- See General Information preceding these pages for all conditions in plan view

**Rolling Door - 90° Intersection Condition**

- Includes door, attachment post, and 90° intersection trim with jamb
- Door is non-handed and may be used in either right or left position
- 64" models are monolithic; 80" models (shown at left) feature segmentation with trim at 64"
- Polycarbonate core inserts feature horizontal fluting pattern
- Non-locking
- Actual door dimension extends 10-3/4" beyond its nominal door opening width
- Panel to which door attaches must be at least 6" wider than nominal width of door; see Planning Guide for more details
- See General Information preceding these pages for all conditions in plan view

W x H	BASIC MODEL	CORE INSERT	TRIM COLOR	NET PRICE
44-3/8" x 63-15/16"	URD1803664	CP	□□	\$921
44-3/8" x 79-15/16"	URD1803680	CP	□□	\$1,205
50-3/8" x 63-15/16"	URD1804264	CP	□□	\$935
50-3/8" x 79-15/16"	URD1804280	CP	□□	\$1,227
44-3/8" x 63-15/16"	URD1803664	OP	□□	\$1,008
44-3/8" x 79-15/16"	URD1803680	OP	□□	\$1,278
50-3/8" x 63-15/16"	URD1804264	OP	□□	\$1,030
50-3/8" x 79-15/16"	URD1804280	OP	□□	\$1,300
44-3/8" x 63-15/16"	URD903664	CP	□□	\$972
44-3/8" x 79-15/16"	URD903680	CP	□□	\$1,271
50-3/8" x 63-15/16"	URD904264	CP	□□	\$986
50-3/8" x 79-15/16"	URD904280	CP	□□	\$1,293
44-3/8" x 63-15/16"	URD903664	OP	□□	\$1,074
44-3/8" x 79-15/16"	URD903680	OP	□□	\$1,330
50-3/8" x 63-15/16"	URD904264	OP	□□	\$1,096
50-3/8" x 79-15/16"	URD904280	OP	□□	\$1,352

①

②

③

HOW TO ORDER

Indicate the following information on the order form:

- Quantity of each item.
- Model Number, including options.
(See "How to Build a Model Number.")
- Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

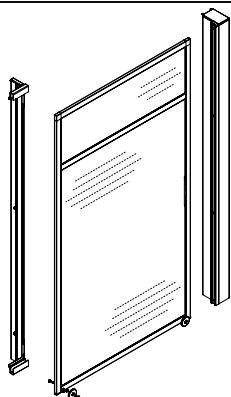
HOW TO BUILD A MODEL NUMBER

+

① Select Basic Model**② Select Core Type (Plastic Fluted Core Insert)**

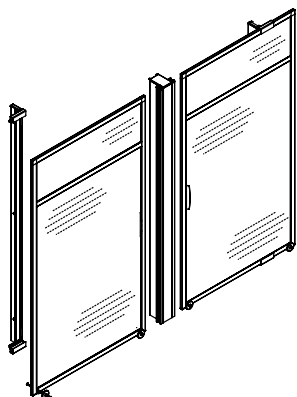
- CP - Fluted clear plastic core
OP - Fluted opal plastic core

③ Select Trim ColorRefer to [Color Options](#)

**Rolling Door - Dead End Condition**

- Includes door, attachment post and 90° dead end jamb
- Door is non-handed and may be used in either right or left position
- 64" models are monolithic; 80" models (shown at left) feature segmentation with trim at 64"
- Polycarbonate core inserts feature horizontal fluting pattern
- Non-locking
- Actual door dimension extends 10-3/4" beyond its nominal door opening width
- Panel to which door attaches must be at least 6" wider than nominal width of door; see Planning Guide for more details
- See General Information preceding these pages for all conditions in plan view

W x H	BASIC MODEL	CORE INSERT	TRIM COLOR	NET PRICE
44-3/8" x 63-15/16"	URDDE3664	CP	□□	\$972
44-3/8" x 79-15/16"	URDDE3680	CP	□□	\$1,249
50-3/8" x 63-15/16"	URDDE4264	CP	□□	\$986
50-3/8" x 79-15/16"	URDDE4280	CP	□□	\$1,271
44-3/8" x 63-15/16"	URDDE3664	OP	□□	\$1,059
44-3/8" x 79-15/16"	URDDE3680	OP	□□	\$1,306
50-3/8" x 63-15/16"	URDDE4264	OP	□□	\$1,081
50-3/8" x 79-15/16"	URDDE4280	OP	□□	\$1,328

**Rolling Door - Double Dead End Condition**

- Includes two doors, two attachment posts, and double sided center jamb post
- Door is non-handed and may be used in either right or left position
- 64" models are monolithic; 80" models (shown at left) feature segmentation with trim at 64"
- Polycarbonate core inserts feature horizontal fluting pattern
- Non-locking
- Actual door dimension extends 10-3/4" beyond its nominal door opening width
- Panel to which door attaches must be at least 6" wider than nominal width of door; see Planning Guide for more details
- See General Information preceding these pages for all conditions in plan view

44-3/8" x 63-15/16"	URDDDE3664	CP	□□	\$1,753
44-3/8" x 79-15/16"	URDDDE3680	CP	□□	\$2,250
50-3/8" x 63-15/16"	URDDDE4264	CP	□□	\$1,775
50-3/8" x 79-15/16"	URDDDE4280	CP	□□	\$2,286
44-3/8" x 63-15/16"	URDDDE3664	OP	□□	\$1,907
44-3/8" x 79-15/16"	URDDDE3680	OP	□□	\$2,359
50-3/8" x 63-15/16"	URDDDE4264	OP	□□	\$1,943
50-3/8" x 79-15/16"	URDDDE4280	OP	□□	\$2,396

①

②

③

HOW TO ORDER

Indicate the following information on the order form:

- Quantity of each item.
- Model Number, including options.
(See "How to Build a Model Number.")
- Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

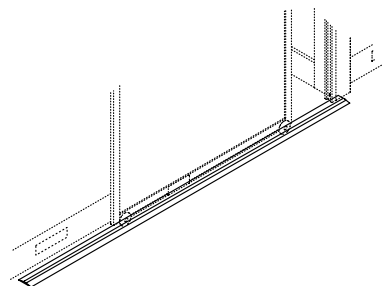
HOW TO BUILD A MODEL NUMBER

+

① Select Basic Model**② Select Core Type (Plastic Fluted Core Insert)**

- CP - Fluted clear plastic core
OP - Fluted opal plastic core

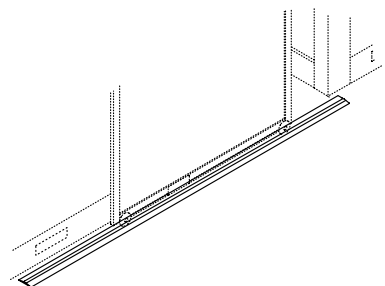
③ Select Trim ColorRefer to [Color Options](#)



Rolling Door - Threshold For Use With Jamb Conditions

- Thresholds are an accessory, designed as an option to assist door tracking
- Non-handed threshold model are specified by nominal door opening
- Thresholds extend across the door opening and in front of the attachment panel
- Length listed reflects attached endcaps, and corresponds to roughly twice the width of the door opening
- Threshold kits include two types of floor attachment - (1) adhesive back hook pads that are effective on a variety of carpets or (2) double back foam tape pads that are effective on hard floors or hard pile carpet
- Includes two aluminum end caps
- Thresholds are extruded aluminum with either black or clear silver anodize color option

LENGTH	BASIC MODEL	FINISH	NET PRICE
77-1/4"	URDT36	<input type="checkbox"/>	\$142
89-1/4"	URDT42	<input type="checkbox"/>	\$142



Rolling Door - Threshold For Use With No-Jamb Conditions

- Thresholds are an accessory, designed as an option to assist door tracking
- Non-handed threshold model are specified by nominal door opening for rolling door in "no jamb" conditions that require wider doors and longer thresholds
- Thresholds extend across the door opening and in front of the attachment panel
- Length listed reflects attached endcaps, and corresponds to roughly twice the width of the door opening
- Threshold kits include two types of floor attachment - (1) adhesive back hook pads that are effective on a variety of carpets or (2) double back foam tape pads that are effective on hard floors or hard pile carpet
- Includes two aluminum end caps
- Thresholds are extruded aluminum with either black or clear silver anodize color option

83-1/4"	URDTNJ36	<input type="checkbox"/>	\$142
95-1/4"	URDTNJ42	<input type="checkbox"/>	\$142

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

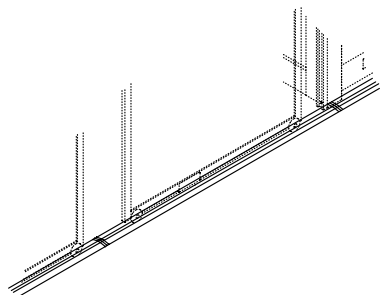
HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Finish

Refer to [Color Options](#)

+



- Thresholds are an accessory, designed as an option to assist door tracking
- Continuous Threshold models are designed to be installed end to end
- Consult space plan for the required linear feet
- Threshold kits include two types of floor attachment - (1) adhesive back hook pads that are effective on a variety of carpets or (2) double back foam tape pads that are effective on hard floors or hard pile carpet
- Includes one threshold and one aluminum end cap. End caps are not required at joints so only one end cap is included per model
- Threshold is extruded aluminum with either black or clear silver anodize color option

[illegible]

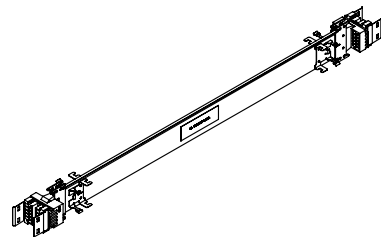
Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:
The ☐ indicates that a choice is required.

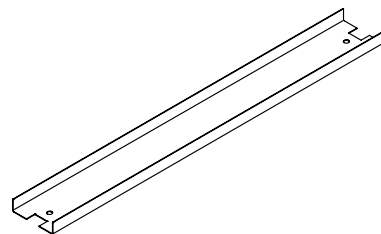
The absence of ☐ indicates that no choice is required

- 1 Select Basic Model
- 2 Select Finish
Refer to [Color Options](#)



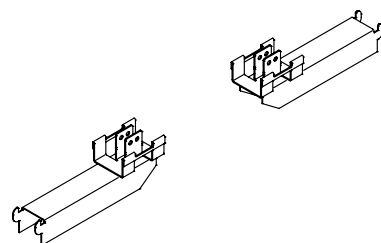
Rigid Wireway - 4 Circuit and 6 Circuit

- Distributes 10-wire power and allows receptacle mounting
- Non-directional
- Wireway can be mounted inside the base raceway or at beltway behind tile
- Accommodates two duplex receptacles per side; maximum of four per wireway
- Receptacles are purchased separately
- Beltway power requires UETBWM for mounting



Raceway Cable Trough - 6 Circuit

- Steel trough manages cords at raceway



Beltway-Height Harness Mounting Kit - 4 Circuit and 6 Circuit

- Allows harness to mount at beltway height
- Includes mounting brackets and hardware

PANEL WIDTH	BASIC MODEL							NET PRICE
24"	UET□WW-24							\$52
30"	UET□WW-30							\$54
36"	UET□WW-36							\$55
42"	UET□WW-42							\$57
48"	UET□WW-48							\$59
54"	UET□WW-54							\$60
60"	UET□WW-60							\$71
72"	UET□WW-72							\$74
24"	UETRT-24							\$9
30"	UETRT-30							\$9
36"	UETRT-36							\$10
42"	UETRT-42							\$10
48"	UETRT-48							\$11
54"	UETRT-54							\$12
60"	UETRT-60							\$12
72"	UETRT-72							\$15
	UETBWM							\$20

1

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The □ indicates that a choice is required.

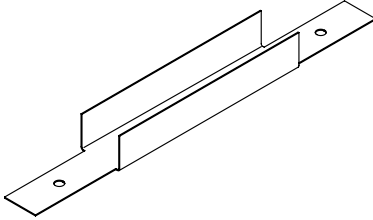
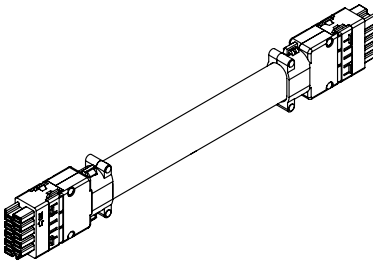
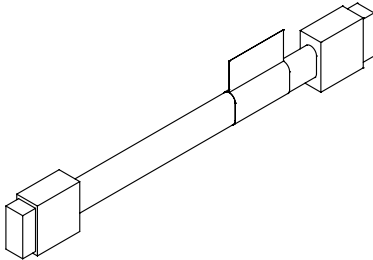
The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

1 Select Basic Model

- 4 - 4 Circuit
- 6 - 6 Circuit

	PANEL WIDTH	BASIC MODEL						NET PRICE
 Beltway Cable Trough - 4 Circuit and 6 Circuit <ul style="list-style-type: none"> Steel trough manages cords at beltway Requires UETBWM for mounting 	24"	UETBT-24						\$6
	30"	UETBT-30						\$7
	36"	UETBT-36						\$8
	42"	UETBT-42						\$9
	48"	UETBT-48						\$10
	54"	UETBT-54						\$10
	60"	UETBT-60						\$10
	72"	UETBT-72						\$14
 Harness/Power Pass Through - 4 Circuit and 6 Circuit <ul style="list-style-type: none"> Distributes 10-wire power Non-directional Connects to adjacent rigid wireway or another harness/pass through Receptacle access is not provided Length is same as corresponding rigid wireway Pass through requires panel-to-panel jumpers (ordered separately) 	24"	UET6PP-24						\$49
	30"	UET6PP-30						\$50
	36"	UET6PP-36						\$52
	42"	UET6PP-42						\$53
	48"	UET6PP-48						\$55
	54"	UET6PP-54						\$56
	60"	UET6PP-60						\$62
	72"	UET6PP-72						\$65
 In-Line Panel Jumper - 4 Circuit and 6 Circuit <ul style="list-style-type: none"> Used for in-line intersections Non-directional 	12"	UET6PJINL						\$27

1

HOW TO ORDER

Indicate the following information on the order form:

- Quantity of each item.
- Model Number, including options.
(See "How to Build a Model Number.")
- Any special service required.

Note:

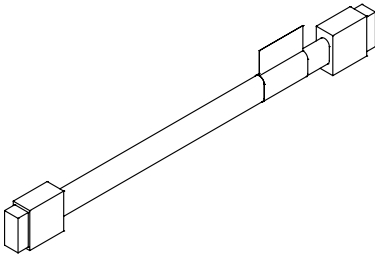
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

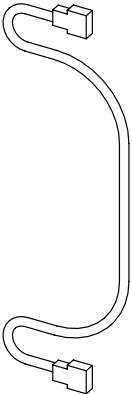
1 Select Basic Model



**Intersection Panel Jumper -
4 Circuit and 6 Circuit**

- Used for intersections
- Non-directional

PANEL WIDTH	BASIC MODEL							NET PRICE
16"	UET6PJINT							\$31



**Vertical Jumper -
4 Circuit and 6 Circuit**

- Jumps power from base raceway to beltway
- Non-directional

38-1/2"	UET6VJ							\$53

1

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

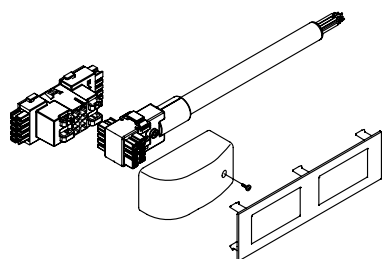
Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

1 Select Basic Model



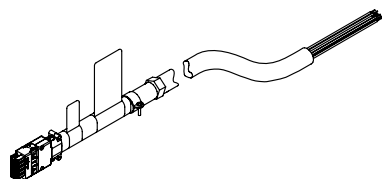
Base Infeed with Bezel for Raceway Base

- 6 Circuit

- Infeed is non-handed
- Includes bezel with filler plate which can be removed to accept "modular furniture knockouts" for data plates
- For use with standard or tile to floor bases only

LENGTH BASIC MODEL TRIM COLOR NET PRICE

72"	UET6RBFU	□□						\$76



Base Infeed for Elevated Base - 6 Circuit

- Infeed is non-handed
- For use with elevated base only
- Infeed connects to rigid wireway at beltway

72" UET6LBFU □□ \$158

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

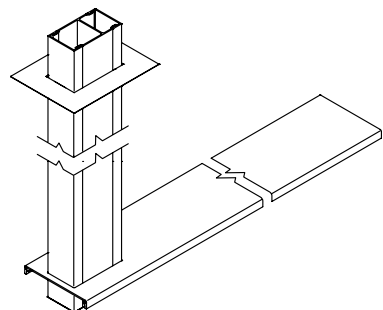
HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Trim Color

Refer to [Color Options](#)
Metallic finish not available.

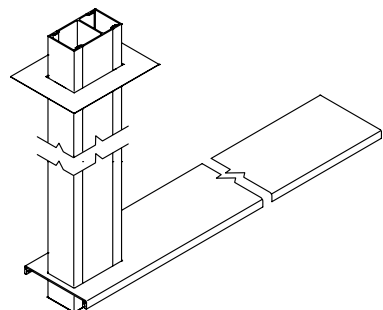
+



Top Feed with 7-Foot Pole and Top Cap - 6 Circuit

- Topfeed must be specified by length of top cap
- For use at top of panel only
- When powered, infeed connects to either end of rigid wireway at base or beltway
- Does not occupy space for duplex receptacles
- Includes aluminum topfeed power pole, ceiling trim, top cap, and infeed when powered
- Infeed length 144" adds 14lbs to ship weight

PANEL WIDTH	BASIC MODEL	POWER OPTION	TRIM COLOR	NET PRICE
24"	UETF0724	<input type="checkbox"/>	<input type="checkbox"/>	\$183
30"	UETF0730	<input type="checkbox"/>	<input type="checkbox"/>	\$185
36"	UETF0736	<input type="checkbox"/>	<input type="checkbox"/>	\$186
42"	UETF0742	<input type="checkbox"/>	<input type="checkbox"/>	\$187
48"	UETF0748	<input type="checkbox"/>	<input type="checkbox"/>	\$189
54"	UETF0754	<input type="checkbox"/>	<input type="checkbox"/>	\$190
60"	UETF0760	<input type="checkbox"/>	<input type="checkbox"/>	\$190
72"	UETF0772	<input type="checkbox"/>	<input type="checkbox"/>	\$193



Top Feed with 10-Foot Pole and Top Cap - 6 Circuit

- Topfeed must be specified by length of top cap
- For use at top of panel only
- When powered, infeed connects to either end of rigid wireway at base or beltway
- Does not occupy space for duplex receptacles
- Includes aluminum topfeed power pole, ceiling trim, top cap, and infeed when powered
- Infeed length 216" adds 19lbs to ship weight

24"	UETF1024	<input type="checkbox"/>	<input type="checkbox"/>	\$227
30"	UETF1030	<input type="checkbox"/>	<input type="checkbox"/>	\$228
36"	UETF1036	<input type="checkbox"/>	<input type="checkbox"/>	\$230
42"	UETF1042	<input type="checkbox"/>	<input type="checkbox"/>	\$231
48"	UETF1048	<input type="checkbox"/>	<input type="checkbox"/>	\$231
54"	UETF1054	<input type="checkbox"/>	<input type="checkbox"/>	\$233
60"	UETF1060	<input type="checkbox"/>	<input type="checkbox"/>	\$234
72"	UETF1072	<input type="checkbox"/>	<input type="checkbox"/>	\$236

1

2

3

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

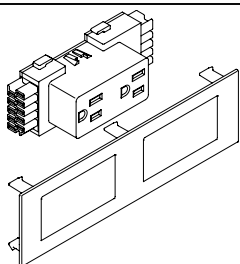
2 Select Power

- N - No power
- 4 - 442 power infeed
- 6 - 622 power infeed

3 Select Trim Color

Refer to [Color Options](#)
Metallic finish not available.

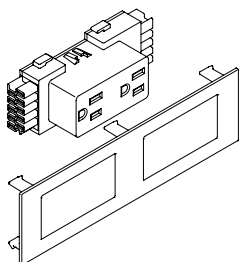
+



15 Amp Duplex Receptacle with Bezel for Raceway Use - 6 Circuit

- Snaps to wireways of powered panels
- Includes bezel with filler plate which can be removed to accept standard "modular furniture knockouts" or data plates
- Receptacle color matches bezel color for circuits 1, 2 and 3
- 4I, 5I and 6I circuit receptacles are stamped with orange triangle

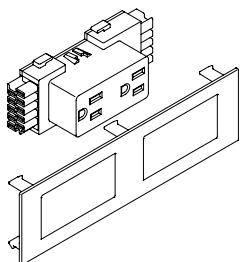
FEATURES	BASIC MODEL	TRIM COLOR	NET PRICE
Circuit 1	UET6RRC-1	□□	\$20
Circuit 2	UET6RRC-2	□□	\$20
Circuit 3	UET6RRC-3	□□	\$20
Circuit 4	UET6RRC-4I	□□	\$20
Circuit 5	UET6RRC-5I	□□	\$20
Circuit 6	UET6RRC-6I	□□	\$20



15 Amp Duplex Controlled Receptacle with Bezel for Raceway Use - 6 Circuit

- Marked receptacles are to be used with a customer supplied sensor or timer at the infeed to conserve energy
- Not for use for continuous power draw applications
- Snaps to wireways of powered panels
- Includes bezel with filler plate which can be removed to accept standard "modular furniture knockouts" or data plates
- Receptacle color matches bezel color

Circuit 1	UET6RRC-1C	□□	\$19
Circuit 2	UET6RRC-2C	□□	\$19
Circuit 3	UET6RRC-3C	□□	\$19



20 Amp Duplex Receptacle with Bezel for Raceway Use - 6 Circuit

- Snaps to wireways of powered panels
- Receptacle includes one 20 amp simplex and one 15 amp simplex
- Occupies space of one duplex receptacle
- Includes bezel with filler plate which can be removed to accept standard "modular furniture knockouts" or data plates
- Receptacle color matches bezel color for circuits 1, 2 and 3
- 4I, 5I and 6I circuit receptacles are stamped with orange triangle

Circuit 1	UET6R20R-1	□□	\$21
Circuit 2	UET6R20R-2	□□	\$21
Circuit 3	UET6R20R-3	□□	\$21
Circuit 4	UET6R20R-4I	□□	\$21
Circuit 5	UET6R20R-5I	□□	\$21
Circuit 6	UET6R20R-6I	□□	\$21

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

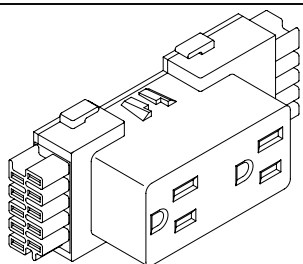
HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

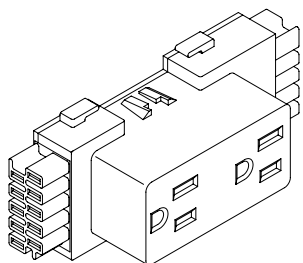
2 Select Trim Color

Refer to [Color Options](#)
Metallic finish not available.

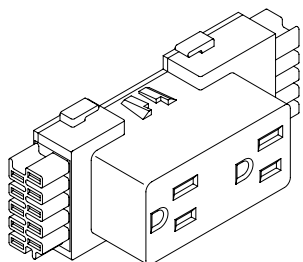
+

**15 Amp Duplex Receptacle for Beltway****Use - 6 Circuit**

- Snaps to wireways of powered panels
- Receptacle color matches bezel color for circuits 1, 2 and 3
- 4I, 5I and 6I circuit receptacles are stamped with orange triangle
- Bezel is pre-specified within beltway tile
- For use at beltway only: raceway receptacles are listed separately

**15 Amp Duplex Controlled Receptacle for Beltway Use - 6 Circuit**

- Marked receptacles are to be used with a customer supplied sensor or timer at the infeed to conserve energy
- Not for use for continuous power draw applications
- Snaps to wireways of powered panels
- Bezel is pre-specified within beltway tile
- For use at beltway only: raceway receptacles are listed separately

**20 Amp Duplex Receptacle for Beltway****Use - 6 Circuit**

- Snaps to wireways of powered panels
- Receptacle includes one 20 amp simplex and one 15 amp simplex
- 4I, 5I and 6I circuit receptacles are stamped with orange triangle
- Bezel is pre-specified within beltway tile
- For use at beltway only: raceway receptacles are listed separately

FEATURES	BASIC MODEL	TRIM COLOR	NET PRICE
Circuit 1	UET6BRC-1	□□	\$17
Circuit 2	UET6BRC-2	□□	\$17
Circuit 3	UET6BRC-3	□□	\$17
Circuit 4	UET6BRC-4I	□□	\$17
Circuit 5	UET6BRC-5I	□□	\$17
Circuit 6	UET6BRC-6I	□□	\$17
Circuit 1	UET6BRC-1C	□□	\$16
Circuit 2	UET6BRC-2C	□□	\$16
Circuit 3	UET6BRC-3C	□□	\$16
Circuit 1	UET6B20R-1	□□	\$21
Circuit 2	UET6B20R-2	□□	\$21
Circuit 3	UET6B20R-3	□□	\$21
Circuit 4	UET6B20R-4I	□□	\$21
Circuit 5	UET6B20R-5I	□□	\$21
Circuit 6	UET6B20R-6I	□□	\$21

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

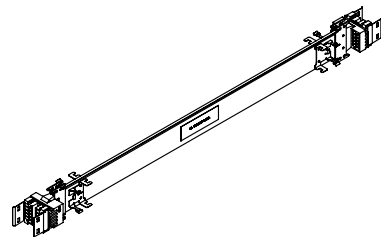
The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER**1 Select Basic Model****2 Select Trim Color**

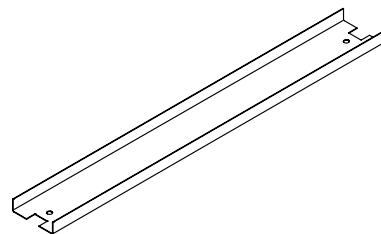
Refer to [Color Options](#)
Metallic finish not available.

+



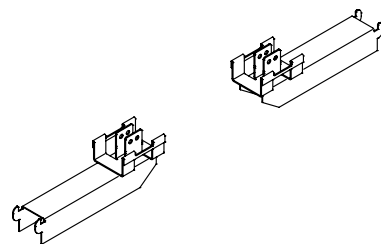
Rigid Wireway - 4 Circuit

- Distributes 10-wire power and allows receptacle mounting
- Non-directional
- Wireway can be mounted inside the base raceway or at beltway behind tile
- Accommodates two duplex receptacles per side; maximum of four per wireway
- Receptacles are purchased separately
- Beltway power requires UETBWM for mounting



Raceway Cable Trough - Circuit

- Steel trough manages cords at raceway



Beltway-Height Harness Mounting Kit - 4 Circuit

- Allows harness to mount at beltway height
- Includes mounting brackets and hardware

W x H	BASIC MODEL								NET PRICE
24"	UET4WW-24								\$52
30"	UET4WW-30								\$54
36"	UET4WW-36								\$55
42"	UET4WW-42								\$57
48"	UET4WW-48								\$59
54"	UET4WW-54								\$60
60"	UET4WW-60								\$73
72"	UET4WW-72								\$74
24"	UETRT-24								\$9
30"	UETRT-30								\$9
36"	UETRT-36								\$10
42"	UETRT-42								\$10
48"	UETRT-48								\$11
54"	UETRT-54								\$12
60"	UETRT-60								\$12
72"	UETRT-72								\$15
	UETBWM								\$20

1

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

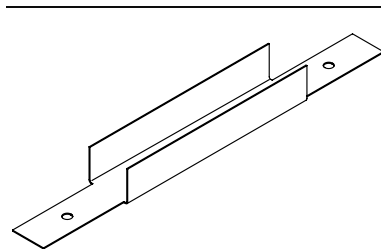
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

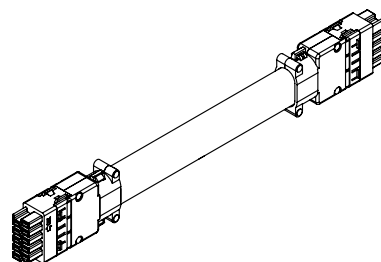
+

1 Select Basic Model



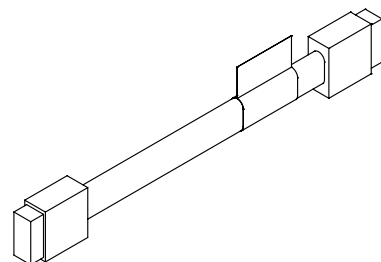
Beltway Cable Trough - 4 Circuit

- Steel trough manages cords at beltway
- Requires UETBWM for mounting



Harness/Power Pass Through - 4 Circuit

- Distributes 10-wire power
- Non-directional
- Connects to adjacent rigid wireway or another harness/pass through
- Receptacle access is not provided
- Length is same as corresponding rigid wireway
- Pass through requires panel-to-panel jumpers (ordered separately)



In-Line Panel Jumper - 4 Circuit

- Used for in-line intersections
- Non-directional

PANEL WIDTH	BASIC MODEL							NET PRICE
24"	UETBT-24							\$6
30"	UETBT-30							\$7
36"	UETBT-36							\$8
42"	UETBT-42							\$9
48"	UETBT-48							\$10
54"	UETBT-54							\$10
60"	UETBT-60							\$10
72"	UETBT-72							\$14
24"	UET4PP-24							\$49
30"	UET4PP-30							\$50
36"	UET4PP-36							\$52
42"	UET4PP-42							\$53
48"	UET4PP-48							\$55
54"	UET4PP-54							\$56
60"	UET4PP-60							\$62
72"	UET4PP-72							\$65
12"	UET4PJINL							\$25

1

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

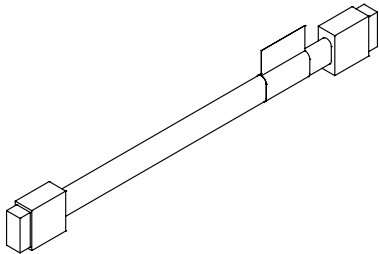
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

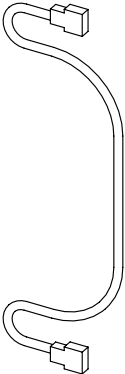
1 Select Basic Model



Intersection Panel Jumper - 4 Circuit

- Used for intersections
- Non-directional

PANEL WIDTH	BASIC MODEL							NET PRICE
16"	UET4PJINT							\$31



Vertical Jumper - 4 Circuit

- Jumps power from base raceway to beltway
- Non-directional

38-1/2"	UET4VJ							\$53

1

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

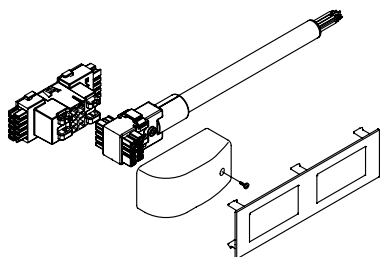
Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

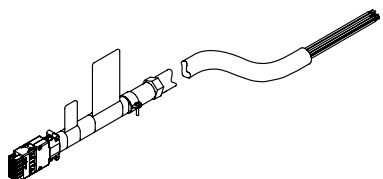
+

1 Select Basic Model



- Infeed is non-handed
- Includes bezel with filler plate which can be removed to accept "modular furniture knockouts" for data plates
- For use with standard or tile to floor bases only

LENGTH	BASIC MODEL	TRIM COLOR					NET PRICE
72"	UET4RBFU	□□					\$76



- Infeed is non-handed
- For use with elevated base only
- Infeed connects to rigid wireway at beltway

[illegible]

1

2

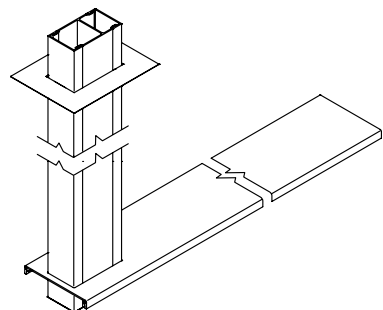
HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

- ## 2 Select Trim Color

Refer to [Color Options](#)
Metallic finish not available.

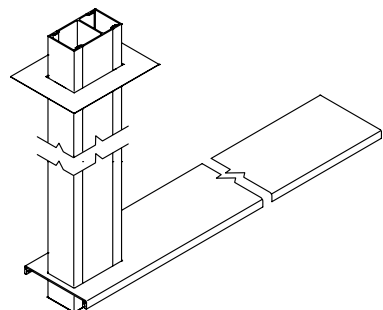
The absence of \square indicates that no choice is required



Top Feed with 7-Foot Pole and Top Cap - 4 Circuit

- Topfeed must be specified by length of top cap
- For use at top of panel only
- When powered, infeed connects to either end of rigid wireway at base or beltway
- Does not occupy space for duplex receptacles
- Includes aluminum topfeed power pole, ceiling trim, top cap, and infeed when powered
- Infeed length 144" adds 14lbs to ship weight

PANEL WIDTH	BASIC MODEL	POWER OPTION	TRIM COLOR	NET PRICE
24"	UETF0724	<input type="checkbox"/>	<input type="checkbox"/>	\$183
30"	UETF0730	<input type="checkbox"/>	<input type="checkbox"/>	\$185
36"	UETF0736	<input type="checkbox"/>	<input type="checkbox"/>	\$186
42"	UETF0742	<input type="checkbox"/>	<input type="checkbox"/>	\$187
48"	UETF0748	<input type="checkbox"/>	<input type="checkbox"/>	\$189
54"	UETF0754	<input type="checkbox"/>	<input type="checkbox"/>	\$190
60"	UETF0760	<input type="checkbox"/>	<input type="checkbox"/>	\$190
72"	UETF0772	<input type="checkbox"/>	<input type="checkbox"/>	\$193



Top Feed with 10-Foot Pole and Top Cap - 4 Circuit

- Topfeed must be specified by length of top cap
- For use at top of panel only
- When powered, infeed connects to either end of rigid wireway at base or beltway
- Does not occupy space for duplex receptacles
- Includes aluminum topfeed power pole, ceiling trim, top cap, and infeed when powered
- Infeed length 216" adds 19lbs to ship weight

24"	UETF1024	<input type="checkbox"/>	<input type="checkbox"/>	\$227
30"	UETF1030	<input type="checkbox"/>	<input type="checkbox"/>	\$228
36"	UETF1036	<input type="checkbox"/>	<input type="checkbox"/>	\$230
42"	UETF1042	<input type="checkbox"/>	<input type="checkbox"/>	\$231
48"	UETF1048	<input type="checkbox"/>	<input type="checkbox"/>	\$231
54"	UETF1054	<input type="checkbox"/>	<input type="checkbox"/>	\$233
60"	UETF1060	<input type="checkbox"/>	<input type="checkbox"/>	\$234
72"	UETF1072	<input type="checkbox"/>	<input type="checkbox"/>	\$236

1

2

3

0.375 in

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

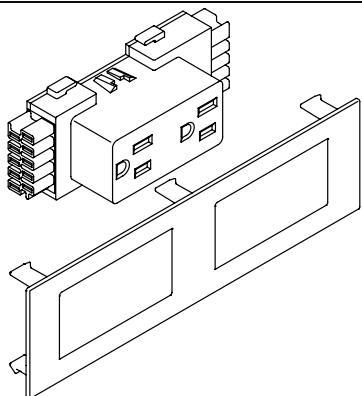
2 Select Power

- N - No power
- 4 - 442 power infeed
- 6 - 622 power infeed

3 Select Trim Color

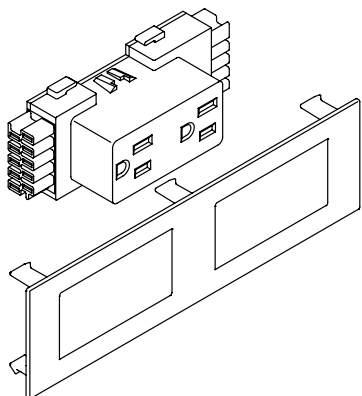
Refer to [Color Options](#)
Metallic finish not available.

+



15 Amp Duplex Receptacle with Bezel for Raceway Use - 4 Circuit

- Snaps to wireways of powered panels
- Includes bezel with filler plate which can be removed to accept standard "modular furniture knockouts" or data plates
- Receptacle color matches bezel color for circuits 1, and 2
- 3I and 4I circuit receptacles are stamped with orange triangle



20 Amp Duplex Receptacle with Bezel for Raceway Use - 4 Circuit

- Snaps to wireways of powered panels
- Receptacle includes one 20 amp simplex and one 15 amp simplex
- Occupies space of one duplex receptacle
- Includes bezel with filler plate which can be removed to accept standard "modular furniture knockouts" or data plates
- Receptacle color matches bezel color for circuits 1, and 2
- 41 circuit receptacles are stamped with orange triangle

FEATURES	BASIC MODEL	TRIM COLOR					NET PRICE
Circuit 1	UET4RRRC-1	□□					\$20
Circuit 2	UET4RRRC-2	□□					\$20
Circuit 3	UET4RRRC-3I	□□					\$20
Circuit 4	UET4RRRC-4I	□□					\$20
Circuit 1	UET4R20R-1	□□					\$21
Circuit 2	UET4R20R-2	□□					\$21
Circuit 4	UET4R20R-4I	□□					\$21

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

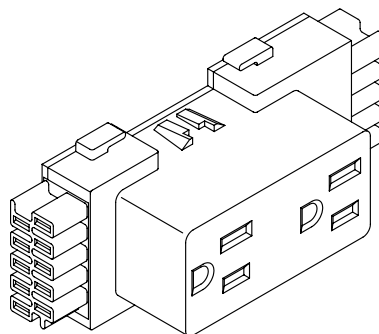
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

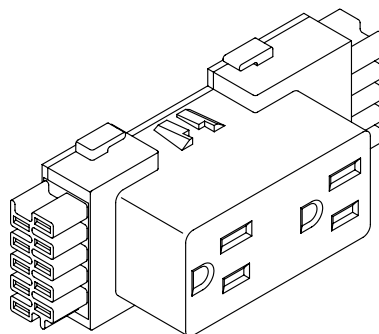
HOW TO BUILD A MODEL NUMBER

+

- 1 Select Basic Model
- 2 Select Trim Color
Refer to [Color Options](#)
Metallic finish not available.



- Snaps to wireways of powered panels
- Receptacle color is specified only for circuits 1, and 2
- 3I and 4I circuit receptacles are stamped with orange triangle
- Bezel is pre-specified within beltway tile
- For use at beltway only: raceway receptacles are listed separately



- Snaps to wireways of powered panels
- Receptacle includes one 20 amp simplex and one 15 amp simplex
- 41 circuit receptacles is stamped with orange triangle
- Bezel is pre-specified within beltway tile
- For use at beltway only: raceway receptacles are listed separately

FEATURES	BASIC MODEL	TRIM COLOR					NET PRICE
Circuit 1	UET4BRC-1	□□					\$17
Circuit 2	UET4BRC-2	□□					\$17
Circuit 3	UET4BRC-3I	□□					\$17
Circuit 4	UET4BRC-4I	□□					\$17

Circuit 1	UET4B20R-1	□□					\$21
Circuit 2	UET4B20R-2	□□					\$21
Circuit 4	UET4B20R-4I	□□					\$21

1

2

HOW TO ORDER

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

The ☐ indicates that a choice is required.

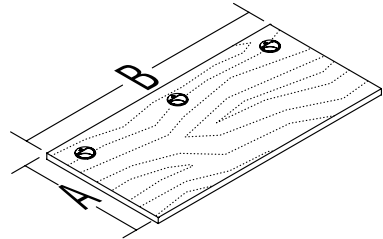
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

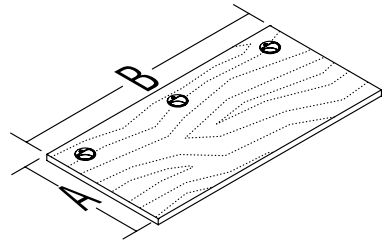
2 Select Trim Color
Refer to [Color Options](#)
Metallic finish not available.

+



Rectangular Worksurface - 18" D

- Brackets and/or supports are specified separately, two required for 24"-72" and three required for larger than 72"
- 60" and larger worksurfaces are reinforced
- Grommet locations are shown



Rectangular Worksurface - 22" D

- 22" deep worksurfaces optimize alignment with U Series 22" storage elements
- Brackets and/or supports are specified separately, two required for 24"-72" and three required for larger than 72"
- 60" and larger worksurfaces are reinforced
- Grommet locations are shown

A x B	BASIC MODEL	EDGE STYLE	GROMMET LOCATION	SURFACE FINISH	EDGE COLOR	GROMMET COLOR	NET PRICE
18" x 24"	LGWR1824	74P	□□□	□□□	□□□	□□	\$98
18" x 30"	LGWR1830	74P	□□□	□□□	□□□	□□	\$103
18" x 36"	LGWR1836	74P	□□□	□□□	□□□	□□	\$110
18" x 42"	LGWR1842	74P	□□□	□□□	□□□	□□	\$112
18" x 48"	LGWR1848	74P	□□□	□□□	□□□	□□	\$113
18" x 54"	LGWR1854	74P	□□□	□□□	□□□	□□	\$128
18" x 60"	LGWR1860	74P	□□□	□□□	□□□	□□	\$129
18" x 66"	LGWR1866	74P	□□□	□□□	□□□	□□	\$136
18" x 72"	LGWR1872	74P	□□□	□□□	□□□	□□	\$138

22" x 24"	LGWR2224	74P	□□□	□□□	□□□	□□	\$116
22" x 30"	LGWR2230	74P	□□□	□□□	□□□	□□	\$120
22" x 36"	LGWR2236	74P	□□□	□□□	□□□	□□	\$128
22" x 42"	LGWR2242	74P	□□□	□□□	□□□	□□	\$130
22" x 48"	LGWR2248	74P	□□□	□□□	□□□	□□	\$136
22" x 54"	LGWR2254	74P	□□□	□□□	□□□	□□	\$152
22" x 60"	LGWR2260	74P	□□□	□□□	□□□	□□	\$168
22" x 66"	LGWR2266	74P	□□□	□□□	□□□	□□	\$176
22" x 72"	LGWR2272	74P	□□□	□□□	□□□	□□	\$185
22" x 84"	LGWR2284	74P	□□□	□□□	□□□	□□	\$201
22" x 96"	LGWR2296	74P	□□□	□□□	□□□	□□	\$204

1

2

3

4

5

6

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

1 Select Basic Model

2 Select Edge Style
74P - 74P edge

3 Select Grommet Location

- N - No grommet
- L - Grommet: Left; **add \$16**
- C - Grommet: Center; **add \$16**
- R - Grommet: Right; **add \$16**
- LR - Grommet: Left/Right; **add \$31**
- LC - Grommet: Left/Center; **add \$31**
- CR - Grommet: Center/Right; **add \$31**
- LCR - Grommet: Left/Center/Right; **add \$45**

4 Select Surface Finish

Surface finish offerings are based on edge style selections.
Refer to [Color Options](#)

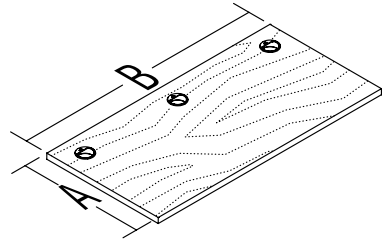
5 Select Edge Color

Refer to [Color Options](#)

6 Select Grommet Color

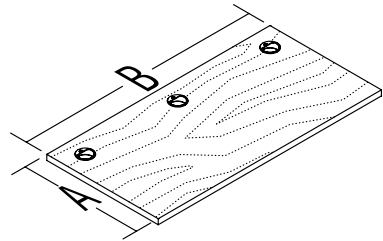
Refer to [Color Options](#)

Brackets and/or supports are specified separately
Refer to [Worksurface Supports](#)



Rectangular Worksurface - 24" D

- Brackets and/or supports are specified separately, two required for 24"-72" and three required for larger than 72"
- 60" and larger worksurfaces are reinforced
- Grommet locations are shown



Rectangular Worksurface - 30" D

- Brackets and/or supports are specified separately, two required for 24"-72" and three required for larger than 72"
- 60" and larger worksurfaces are reinforced
- Grommet locations are shown

A x B	BASIC MODEL	EDGE STYLE	GROMMET LOCATION	SURFACE FINISH	EDGE COLOR	GROMMET COLOR	NET PRICE
24" x 24"	LGWR2424	74P	□□□	□□□	□□□	□□	\$117
24" x 30"	LGWR2430	74P	□□□	□□□	□□□	□□	\$122
24" x 36"	LGWR2436	74P	□□□	□□□	□□□	□□	\$129
24" x 42"	LGWR2442	74P	□□□	□□□	□□□	□□	\$132
24" x 48"	LGWR2448	74P	□□□	□□□	□□□	□□	\$138
24" x 54"	LGWR2454	74P	□□□	□□□	□□□	□□	\$154
24" x 60"	LGWR2460	74P	□□□	□□□	□□□	□□	\$174
24" x 66"	LGWR2466	74P	□□□	□□□	□□□	□□	\$185
24" x 72"	LGWR2472	74P	□□□	□□□	□□□	□□	\$185
24" x 84"	LGWR2484	74P	□□□	□□□	□□□	□□	\$199
24" x 96"	LGWR2496	74P	□□□	□□□	□□□	□□	\$204
30" x 24"	LGWR3024	74P	□□□	□□□	□□□	□□	\$128
30" x 30"	LGWR3030	74P	□□□	□□□	□□□	□□	\$133
30" x 36"	LGWR3036	74P	□□□	□□□	□□□	□□	\$144
30" x 42"	LGWR3042	74P	□□□	□□□	□□□	□□	\$168
30" x 48"	LGWR3048	74P	□□□	□□□	□□□	□□	\$174
30" x 54"	LGWR3054	74P	□□□	□□□	□□□	□□	\$218
30" x 60"	LGWR3060	74P	□□□	□□□	□□□	□□	\$227
30" x 66"	LGWR3066	74P	□□□	□□□	□□□	□□	\$253
30" x 72"	LGWR3072	74P	□□□	□□□	□□□	□□	\$262
30" x 84"	LGWR3084	74P	□□□	□□□	□□□	□□	\$279
30" x 96"	LGWR3096	74P	□□□	□□□	□□□	□□	\$285

1

2

3

4

5

6

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

1 Select Basic Model

2 Select Edge Style
74P - 74P edge

3 Select Grommet Location

- N - No grommet
- L - Grommet: Left; **add \$16**
- C - Grommet: Center; **add \$16**
- R - Grommet: Right; **add \$16**
- LR - Grommet: Left/Right; **add \$31**
- LC - Grommet: Left/Center; **add \$31**
- CR - Grommet: Center/Right; **add \$31**
- LCR - Grommet: Left/Center/Right; **add \$45**

4 Select Surface Finish

Surface finish offerings are based on edge style selections.
Refer to [Color Options](#)

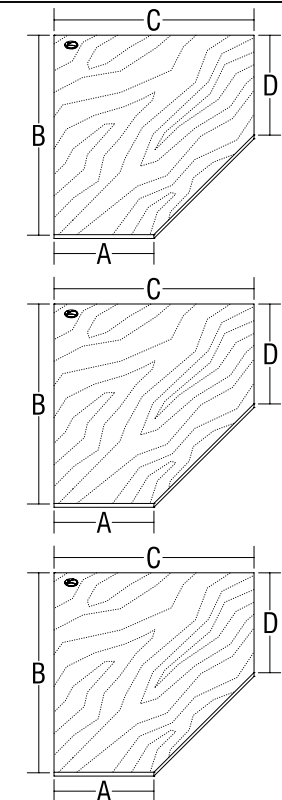
5 Select Edge Color

Refer to [Color Options](#)

6 Select Grommet Color

Refer to [Color Options](#)

Brackets and/or supports are specified separately
Refer to [Worksurface Supports](#)



Diagonal 90° Corner - 18" D

- Brackets and/or supports are specified separately, three required
- Grommet options are limited to center (corner) or no grommet

A x B x C x D	BASIC MODEL	EDGE STYLE	GROMMET LOCATION	SURFACE FINISH	EDGE COLOR	GROMMET COLOR	NET PRICE
18" x 36" x 36" x 18"	LGWDC18363618	74P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$227
18" x 42" x 42" x 18"	LGWDC18424218	74P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$234
18" x 48" x 48" x 18"	LGWDC18484818	74P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$278

Diagonal 90° Corner - 22" D

- Brackets and/or supports are specified separately, three required
- Grommet options are limited to center (corner) or no grommet

22" x 36" x 36" x 22"	LGWDC22363622	74P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$227
22" x 42" x 42" x 22"	LGWDC22424222	74P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$234
22" x 48" x 48" x 22"	LGWDC22484822	74P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$278

Diagonal 90° Corner - 24" D

- Brackets and/or supports are specified separately, three required
- Grommet options are limited to center (corner) or no grommet

24" x 36" x 36" x 24"	LGWDC24363624	74P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$227
24" x 42" x 42" x 24"	LGWDC24424224	74P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$234
24" x 48" x 48" x 24"	LGWDC24484824	74P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$278

1

2

3

4

5

6

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

1 Select Basic Model

- 2 Select Edge Style
74P - 74P edge

3 Select Grommet Location

- N - No grommet
- C - Grommet: Center; add \$16

4 Select Surface Finish

Surface finish offerings are based on edge style selections.
Refer to [Color Options](#)

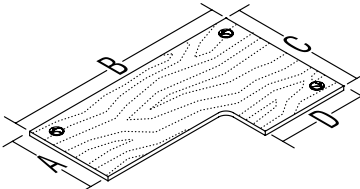
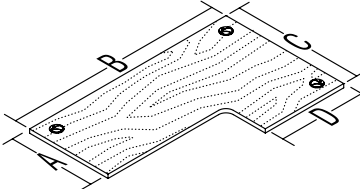
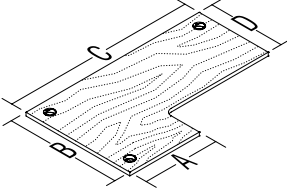
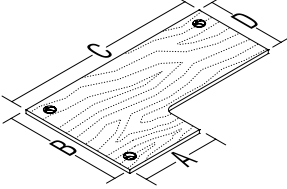
5 Select Edge Color

Refer to [Color Options](#)

6 Select Grommet Color

Refer to [Color Options](#)

Brackets and/or supports are specified separately
Refer to [Worksurface Supports](#)

	A x B x C x D	BASIC MODEL	EDGE STYLE	GROMMET LOCATION	SURFACE FINISH	EDGE COLOR	GROMMET COLOR	NET PRICE
	Extended Corner - 22" D <ul style="list-style-type: none"> Brackets and/or supports are specified separately, two required for 24"-72" and three required for larger than 72" 60" and larger worksurfaces are reinforced Grommet locations are shown 	22" x 60" x 36" x 22"	LGWEC22603622	74P	□□□	□□□	□□	\$269
		22" x 72" x 36" x 22"	LGWEC22723622	74P	□□□	□□□	□□	\$279
	Extended Corner - 24" D <ul style="list-style-type: none"> Brackets and/or supports are specified separately, two required for 24"-72" and three required for larger than 72" 60" and larger worksurfaces are reinforced Grommet locations are shown 	24" x 60" x 36" x 24"	LGWEC24603624	74P	□□□	□□□	□□	\$269
		24" x 72" x 36" x 24"	LGWEC24723624	74P	□□□	□□□	□□	\$279
	Extended Corner - 22" D <ul style="list-style-type: none"> Brackets and/or supports are specified separately, two required for 24"-72" and three required for larger than 72" 60" and larger worksurfaces are reinforced Grommet locations are shown 	22" x 36" x 60" x 22"	LGWEC22366022	74P	□□□	□□□	□□	\$269
		22" x 36" x 72" x 22"	LGWEC22367222	74P	□□□	□□□	□□	\$279
	Extended Corner - 24" D <ul style="list-style-type: none"> Brackets and/or supports are specified separately, two required for 24"-72" and three required for larger than 72" 60" and larger worksurfaces are reinforced Grommet locations are shown 	24" x 36" x 60" x 24"	LGWEC24366024	74P	□□□	□□□	□□	\$269
		24" x 36" x 72" x 24"	LGWEC24367224	74P	□□□	□□□	□□	\$279

1

2

3

4

5

6

HOW TO ORDER

- Indicate the following information on the order form:
- Quantity of each item.
 - Model Number, including options.
(See "How to Build a Model Number.")
 - Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Edge Style

74P - 74P edge

3 Select Grommet Location

- N - No grommet
- L - Grommet: Left; **add \$16**
- C - Grommet: Center; **add \$16**
- R - Grommet: Right; **add \$16**
- LR - Grommet: Left/Right; **add \$31**
- LC - Grommet: Left/Center; **add \$31**
- CR - Grommet: Center/Right; **add \$31**
- LCR - Grommet: Left/Center/Right; **add \$45**

4 Select Surface Finish

Surface finish offerings are based on edge style selections.
Refer to [Color Options](#)

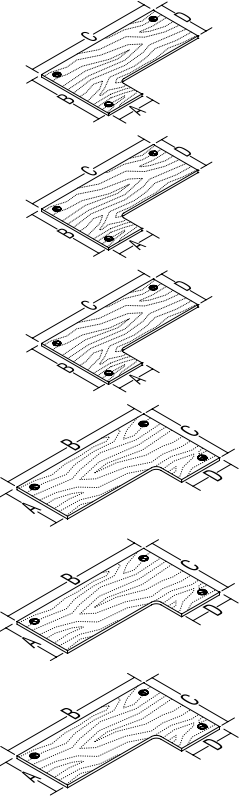
5 Select Edge Color

Refer to [Color Options](#)

6 Select Grommet Color

Refer to [Color Options](#)

Brackets and/or supports are specified separately
Refer to [Worksurface Supports](#)

		A x B x C x D	BASIC MODEL	EDGE STYLE	GROMMET LOCATION	SURFACE FINISH	EDGE COLOR	GROMMET COLOR	NET PRICE
	Extended Corner Reduction - 18" D	18" x 36" x 60" x 22"	LGWEC18366022	74P	□□□	□□□	□□□	□□	\$269
	• Brackets and/or supports are specified separately, three required	18" x 36" x 60" x 24"	LGWEC18366024	74P	□□□	□□□	□□□	□□	\$269
	• 60" and larger worksurfaces are reinforced	18" x 36" x 72" x 22"	LGWEC18367222	74P	□□□	□□□	□□□	□□	\$279
	• Grommet locations are shown	18" x 36" x 72" x 24"	LGWEC18367224	74P	□□□	□□□	□□□	□□	\$279
	Extended Corner Reduction - 22" D	22" x 36" x 60" x 18"	LGWEC22366018	74P	□□□	□□□	□□□	□□	\$269
	• Brackets and/or supports are specified separately, three required	22" x 36" x 60" x 24"	LGWEC22366024	74P	□□□	□□□	□□□	□□	\$269
	• 60" and larger worksurfaces are reinforced	22" x 36" x 72" x 18"	LGWEC22367218	74P	□□□	□□□	□□□	□□	\$279
	• Grommet locations are shown	22" x 36" x 72" x 24"	LGWEC22367224	74P	□□□	□□□	□□□	□□	\$279
	Extended Corner Reduction - 24" D	24" x 36" x 60" x 18"	LGWEC24366018	74P	□□□	□□□	□□□	□□	\$269
	• Brackets and/or supports are specified separately, three required	24" x 36" x 60" x 22"	LGWEC24366022	74P	□□□	□□□	□□□	□□	\$269
	• 60" and larger worksurfaces are reinforced	24" x 36" x 72" x 18"	LGWEC24367218	74P	□□□	□□□	□□□	□□	\$279
	• Grommet locations are shown	24" x 36" x 72" x 22"	LGWEC24367222	74P	□□□	□□□	□□□	□□	\$279
	Extended Corner Reduction - 18" D	18" x 60" x 36" x 22"	LGWEC18603622	74P	□□□	□□□	□□□	□□	\$269
	• Brackets and/or supports are specified separately, three required	18" x 60" x 36" x 24"	LGWEC18603624	74P	□□□	□□□	□□□	□□	\$269
	• 60" and larger worksurfaces are reinforced	18" x 72" x 36" x 22"	LGWEC18723622	74P	□□□	□□□	□□□	□□	\$279
	• Grommet locations are shown	18" x 72" x 36" x 24"	LGWEC18723624	74P	□□□	□□□	□□□	□□	\$279
	Extended Corner Reduction - 22" D	22" x 60" x 36" x 18"	LGWEC22603618	74P	□□□	□□□	□□□	□□	\$269
	• Brackets and/or supports are specified separately, three required	22" x 60" x 36" x 24"	LGWEC22603624	74P	□□□	□□□	□□□	□□	\$269
	• 60" and larger worksurfaces are reinforced	22" x 72" x 36" x 18"	LGWEC22723618	74P	□□□	□□□	□□□	□□	\$279
	• Grommet locations are shown	22" x 72" x 36" x 24"	LGWEC22723624	74P	□□□	□□□	□□□	□□	\$279
	Extended Corner Reduction - 24" D	24" x 60" x 36" x 18"	LGWEC24603618	74P	□□□	□□□	□□□	□□	\$269
	• Brackets and/or supports are specified separately, three required	24" x 60" x 36" x 22"	LGWEC24603622	74P	□□□	□□□	□□□	□□	\$269
	• 60" and larger worksurfaces are reinforced	24" x 72" x 36" x 18"	LGWEC24723618	74P	□□□	□□□	□□□	□□	\$279
	• Grommet locations are shown	24" x 72" x 36" x 22"	LGWEC24723622	74P	□□□	□□□	□□□	□□	\$279

①

②

③

④

⑤

⑥

HOW TO ORDER

Indicate the following information on the order form:

- Quantity of each item.
- Model Number, including options.
(See "How to Build a Model Number.")
- Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

① Select Basic Model

② Select Edge Style

74P - 74P edge

③ Select Grommet Location

N - No grommet
L - Grommet: Left; add \$4
C - Grommet: Center; add \$4
R - Grommet: Right; add \$4
LR - Grommet: Left/Right; add \$8
LC - Grommet: Left/Center; add \$8
CR - Grommet: Center/Right; add \$8
LCR - Grommet: Left/Center/Right; add \$12

④ Select Surface Finish

Surface finish offerings are based on edge style selections.
Refer to [Color Options](#)

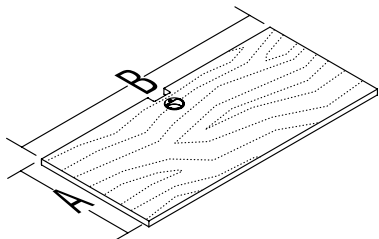
⑤ Select Edge Color

Refer to [Color Options](#)

⑥ Select Grommet Color

Refer to [Color Options](#)

Brackets and/or supports are specified separately
Refer to [Worksurface Supports](#)



- Brackets and/or supports are specified separately; requires two brackets and two post legs or two worksurface support legs
- Grommet locations are shown

[illegible]

The absence of ☐ indicates that no choice is required

- 1 Select Basic Model
- 2 Select Edge Style
74P - 74P edge

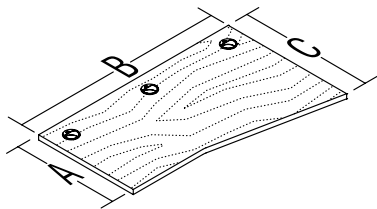
3 Select Grommet Location
 N - No grommet
 C - Grommet: Center; **add \$16**

4 Select Surface Finish
Surface finish offerings are based on edge style selections.
Refer to [Color Options](#)

5 Select Edge Color
Refer to [Color Options](#)

6 Select Grommet Color
Refer to [Color Options](#)

Brackets and/or supports are specified seperately
Refer to [Worksurface Supports](#)



- Tapered worksurfaces allow user to face out of the workstation
- 22" tapered worksurfaces align with U-Series tower depths
- Brackets and/or supports are specified separately, two required for 24"-72" and three required for larger than 72"
- 60" and larger worksurfaces are reinforced
- Grommet locations are shown

A x B x C	BASIC MODEL	EDGE STYLE	GROMMET LOCATION	SURFACE FINISH	EDGE COLOR	GROMMET COLOR	NET PRICE
22" x 48" x 30"	LGWT224830	74P	□□□	□□□	□□□	□□	\$180
22" x 60" x 30"	LGWT226030	74P	□□□	□□□	□□□	□□	\$240
22" x 72" x 30"	LGWT227230	74P	□□□	□□□	□□□	□□	\$265
30" x 48" x 22"	LGWT304822	74P	□□□	□□□	□□□	□□	\$180
30" x 60" x 22"	LGWT306022	74P	□□□	□□□	□□□	□□	\$240
30" x 72" x 22"	LGWT307222	74P	□□□	□□□	□□□	□□	\$265

- Tapered worksurfaces allow user to face out of the workstation
- Brackets and/or supports are specified separately, two required for 24"-72" and three required for larger than 72"
- 60" and larger worksurfaces are reinforced
- Grommet locations are shown

24" x 48" x 30"	LGWT244830	74P	□□□	□□□	□□□	□□	\$180
24" x 60" x 30"	LGWT246030	74P	□□□	□□□	□□□	□□	\$180
24" x 72" x 30"	LGWT247230	74P	□□□	□□□	□□□	□□	\$240
30" x 48" x 24"	LGWT304824	74P	□□□	□□□	□□□	□□	\$240
30" x 60" x 24"	LGWT306024	74P	□□□	□□□	□□□	□□	\$265
30" x 72" x 24"	LGWT307224	74P	□□□	□□□	□□□	□□	\$265

1

2

3

4

5

6

HOW TO BUILD A MODEL NUMBER

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

1 Select Basic Model

2 Select Edge Style

74P - 74P edge

3 Select Grommet Location

Select Grommet Location
N - No grommet
L - Grommet: Left; **add \$16**
C - Grommet: Center; **add \$16**
R - Grommet: Right; **add \$16**
LR - Grommet: Left/Right; **add \$31**
LC - Grommet: Left/Center; **add \$31**
CR - Grommet: Center/Right; **add \$31**
LCR - Grommet: Left/Center/Right; **add \$45**

4 Select Surface Finish

Surface finish offerings are based on edge style selections.
Refer to [Color Options](#)

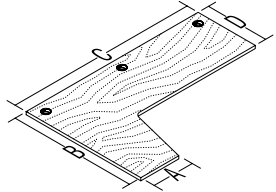
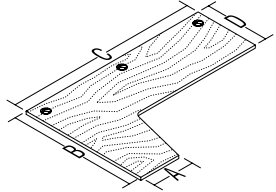
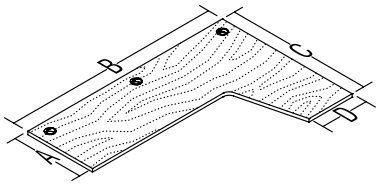
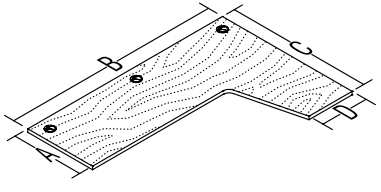
5 Select Edge Color

Refer to [Color Options](#)

6 Select Grommet Color

Refer to [Color Options](#)

Brackets and/or supports are specified seperately
Refer to [Worksurface Supports](#)

		A x B x C x D	BASIC MODEL	EDGE STYLE	GROMMET LOCATION	SURFACE FINISH	EDGE COLOR	GROMMET COLOR	NET PRICE
	Peninsula - 22"	16" x 48" x 72" x 22"	LGWP16487222	74P	□□□	□□□	□□□	□□	\$301
	• Peninsula worksurfaces allow user to face out of the workstation	16" x 54" x 72" x 22"	LGWP16547222	74P	□□□	□□□	□□□	□□	\$301
	• 22" worksurfaces align with U-Series tower depths	16" x 60" x 72" x 22"	LGWP16607222	74P	□□□	□□□	□□□	□□	\$320
	• Brackets and/or supports are specified separately, two required for 24"-72" and three required for larger than 72"								
	Peninsula - 24"	16" x 48" x 72" x 24"	LGWP16487224	74P	□□□	□□□	□□□	□□	\$320
	• Peninsula worksurfaces allow user to face out of the workstation	16" x 54" x 72" x 24"	LGWP16547224	74P	□□□	□□□	□□□	□□	\$332
	• Brackets and/or supports are specified separately, two required for 24"-72" and three required for larger than 72"	16" x 60" x 72" x 24"	LGWP16607224	74P	□□□	□□□	□□□	□□	\$332
	• 60" and larger worksurfaces are reinforced								
	Peninsula - 22"	22" x 72" x 48" x 16"	LGWP22724816	74P	□□□	□□□	□□□	□□	\$301
	• Peninsula worksurfaces allow user to face out of the workstation	22" x 72" x 54" x 16"	LGWP22725416	74P	□□□	□□□	□□□	□□	\$320
	• 22" worksurfaces align with U-Series tower depths	22" x 72" x 60" x 16"	LGWP22726016	74P	□□□	□□□	□□□	□□	\$332
	• Brackets and/or supports are specified separately, two required for 24"-72" and three required for larger than 72"								
	Peninsula - 24"	24" x 72" x 48" x 16"	LGWP24724816	74P	□□□	□□□	□□□	□□	\$301
	• Peninsula worksurfaces allow user to face out of the workstation	24" x 72" x 54" x 16"	LGWP24725416	74P	□□□	□□□	□□□	□□	\$320
	• Brackets and/or supports are specified separately, two required for 24"-72" and three required for larger than 72"	24" x 72" x 60" x 16"	LGWP24726016	74P	□□□	□□□	□□□	□□	\$332
	• 60" and larger worksurfaces are reinforced								
	• Grommet locations are shown								

1

2

3

4

5

6

HOW TO ORDER

- Indicate the following information on the order form:
- Quantity of each item.
 - Model Number, including options.
(See "How to Build a Model Number.")
 - Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Edge Style

74P - 74P edge

3 Select Grommet Location

- N - No grommet
- L - Grommet: Left; **add \$16**
- C - Grommet: Center; **add \$16**
- R - Grommet: Right; **add \$16**
- LR - Grommet: Left/Right; **add \$31**
- LC - Grommet: Left/Center; **add \$31**
- CR - Grommet: Center/Right; **add \$31**
- LCR - Grommet: Left/Center/Right; **add \$45**

*Grommets sold separately

4 Select Surface Finish

Surface finish offerings are based on edge style selections.
Refer to [Color Options](#)

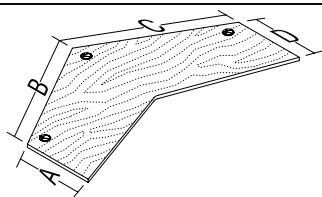
5 Select Edge Color

Refer to [Color Options](#)

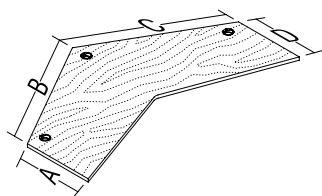
6 Select Grommet Color

Refer to [Color Options](#)

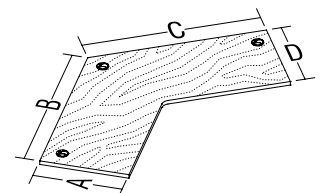
Brackets and/or supports are specified separately
Refer to [Worksurface Supports](#)



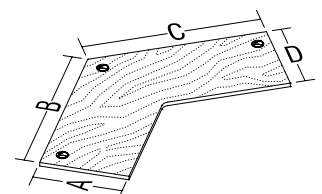
- 120° End Corner/60° User Edge - 22"**
- Brackets and/or supports are specified separately, two required
 - Grommet locations are shown



- 120° End Corner/60° User Edge - 24"**
- Brackets and/or supports are specified separately, two required
 - Grommet locations are shown



- 120° End Corner/90° User Edge - 22"**
- Brackets and/or supports are specified separately, two required
 - Grommet locations are shown



- 120° End Corner/90° User Edge - 24"**
- Brackets and/or supports are specified separately, two required
 - Grommet locations are shown

A x B x C x D	BASIC MODEL	EDGE STYLE	GROMMET LOCATION	SURFACE FINISH	EDGE COLOR	GROMMET COLOR	NET PRICE
22" x 36" x 36" x 22"	LGW12022363622	74P	□□□	□□□	□□□	□□	\$250
22" x 42" x 42" x 22"	LGW12022424222	74P	□□□	□□□	□□□	□□	\$285
22" x 48" x 48" x 22"	LGW12022484822	74P	□□□	□□□	□□□	□□	\$290
24" x 36" x 36" x 24"	LGW12024363624	74P	□□□	□□□	□□□	□□	\$250
24" x 42" x 42" x 24"	LGW12024424224	74P	□□□	□□□	□□□	□□	\$285
24" x 48" x 48" x 24"	LGW12024484824	74P	□□□	□□□	□□□	□□	\$290
22" x 36" x 36" x 22"	LGWIC12022363622	74P	□□□	□□□	□□□	□□	\$247
22" x 42" x 42" x 22"	LGWIC12022424222	74P	□□□	□□□	□□□	□□	\$269
22" x 48" x 48" x 22"	LGWIC12022484822	74P	□□□	□□□	□□□	□□	\$297
24" x 36" x 36" x 24"	LGWIC12024363624	74P	□□□	□□□	□□□	□□	\$247
24" x 42" x 42" x 24"	LGWIC12024424224	74P	□□□	□□□	□□□	□□	\$269
24" x 48" x 48" x 24"	LGWIC12024484824	74P	□□□	□□□	□□□	□□	\$297

①

②

③

④

⑤

⑥

HOW TO ORDER

- Indicate the following information on the order form:
1. Quantity of each item.
 2. Model Number, including options.
(See "How to Build a Model Number.")
 3. Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

① Select Basic Model

② Select Edge Style
74P - 74P edge

③ Select Grommet Location

- N - No grommet
- L - Grommet: Left; **add \$16**
- C - Grommet: Center; **add \$16**
- R - Grommet: Right; **add \$16**
- LR - Grommet: Left/Right; **add \$31**
- LC - Grommet: Left/Center; **add \$31**
- CR - Grommet: Center/Right; **add \$31**
- LCR - Grommet: Left/Center/Right; **add \$45**

④ Select Surface Finish

Surface finish offerings are based on edge style selections.
Refer to [Color Options](#)

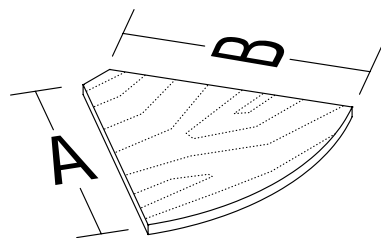
⑤ Select Edge Color

Refer to [Color Options](#)

⑥ Select Grommet Color

Refer to [Color Options](#)

Brackets and/or supports are specified separately
Refer to [Worksurface Supports](#)



60° End Corner - 22" and 24"

- Attaches to adjacent worksurface with splice plates (ordered separately)
- Does not feature grommets

[illegible]

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of \square indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

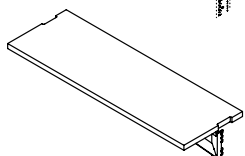
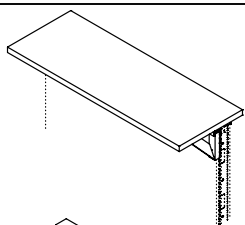
- 1 Select Basic Model
2 Select Edge Style
74P - 74P edge

- 3 Select Surface Finish**

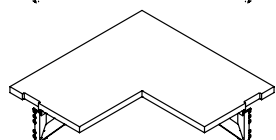
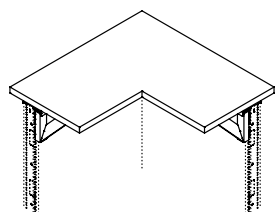
Surface finish offerings are based on edge style selections.
Refer to [Color Options](#)
- 4 Select Edge Color**

Refer to [Color Options](#)

Splice Plates are specified seperately
Refer to [Splice Plates](#)



notch locations shown



notch locations shown

Straight Countertops, Standard Height

- Includes cantilever support brackets and locking clips to prevent dislodgement
- Notch is required when transaction counter is adjacent to end of run trim for change of height conditions
- Countertops accept task lights
- Transaction counters add 1-1/4" to finished panel heights
- Optional UWTR available with worksurface (select edge style, surface finish and edge color)

D x W	BASIC MODEL	EDGE STYLE	NOTCH LOCATION	TRIM COLOR	BRACKET COLOR		NET PRICE
16" x 24"	LWTR1624	74P	□□□	□□	□□		\$221
16" x 30"	LWTR1630	74P	□□□	□□	□□		\$240
16" x 36"	LWTR1636	74P	□□□	□□	□□		\$265
16" x 42"	LWTR1642	74P	□□□	□□	□□		\$290
16" x 48"	LWTR1648	74P	□□□	□□	□□		\$305
16" x 54"	LWTR1654	74P	□□□	□□	□□		\$317
16" x 60"	LWTR1660	74P	□□□	□□	□□		\$358
16" x 66"	LWTR1666	74P	□□□	□□	□□		\$403
16" x 72"	LWTR1672	74P	□□□	□□	□□		\$451
16" x 78"	LWTR1678	74P	□□□	□□	□□		\$529
16" x 84"	LWTR1684	74P	□□□	□□	□□		\$563

Corner Countertops, Standard Height

- Includes cantilever support brackets and locking clips to prevent dislodgement
- Notch is required when transaction counter is adjacent to end of run trim for change of height conditions
- Countertops accept task lights
- Transaction counters add 1-1/4" to finished panel heights
- Optional UWTR available with worksurface (select edge style, surface finish and edge color)

16" x 24"	LWTRC1624	74P	□□□	□□	□□		\$525
16" x 30"	LWTRC1630	74P	□□□	□□	□□		\$573
16" x 36"	LWTRC1636	74P	□□□	□□	□□		\$604

1

2

3

4

5

HOW TO ORDER

Indicate the following information on the order form:

- Quantity of each item.
- Model Number, including options.
(See "How to Build a Model Number.")
- Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

1 Select Basic Model

2 Select Edge Style

74P - 74P edge

3 Select Notch Location

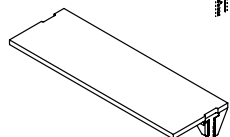
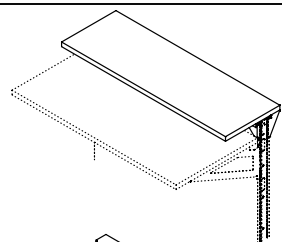
NN - No Notch
LN - Left Notch
RN - Right Notch
LRN - Left & Right Notch

4 Select Trim Color

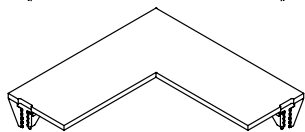
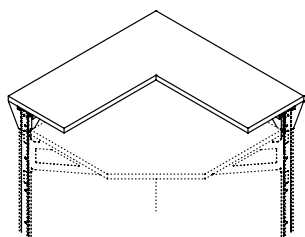
Refer to [Color Options](#)
Metallic finish not available.

5 Select Bracket Color

Refer to [Color Options](#)



notch locations shown



notch locations shown

Straight Countertops - 32" Height

- Includes cantilever support brackets and locking clips to prevent dislodgement
- Notch is required when transaction counter is adjacent to end of run trim for change of height conditions
- Countertops accept task lights
- Transaction counters add 1-1/4" to finished panel heights
- Optional UWTR available with worksurface (select edge style, surface finish and edge color)

D x W	BASIC MODEL	EDGE STYLE	NOTCH LOCATION	TRIM COLOR	BRACKET COLOR		NET PRICE
16" x 24"	LWTR321624	74P	□□□	□□	□□		\$176
16" x 30"	LWTR321630	74P	□□□	□□	□□		\$189
16" x 36"	LWTR321636	74P	□□□	□□	□□		\$210
16" x 42"	LWTR321642	74P	□□□	□□	□□		\$230
16" x 48"	LWTR321648	74P	□□□	□□	□□		\$243
16" x 54"	LWTR321654	74P	□□□	□□	□□		\$253
16" x 60"	LWTR321660	74P	□□□	□□	□□		\$294
16" x 66"	LWTR321666	74P	□□□	□□	□□		\$301
16" x 72"	LWTR321672	74P	□□□	□□	□□		\$332
16" x 78"	LWTR321678	74P	□□□	□□	□□		\$432
16" x 84"	LWTR321684	74P	□□□	□□	□□		\$457

Corner Countertops - 32" Height

- Includes cantilever support brackets and locking clips to prevent dislodgement
- Notch is required when transaction counter is adjacent to end of run trim for change of height conditions
- Countertops accept task lights
- Transaction counters add 1-1/4" to finished panel heights
- Optional UWTR available with worksurface (select edge style, surface finish and edge color)

16" x 24"	LWTRC321624	74P	□□□	□□	□□		\$440
16" x 30"	LWTRC321630	74P	□□□	□□	□□		\$478
16" x 36"	LWTRC321636	74P	□□□	□□	□□		\$504

1

2

3

4

5

HOW TO ORDER

Indicate the following information on the order form:

- Quantity of each item.
- Model Number, including options.
(See "How to Build a Model Number.")
- Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

1 Select Basic Model

2 Select Edge Style

74P - 74P edge

3 Select Notch Location

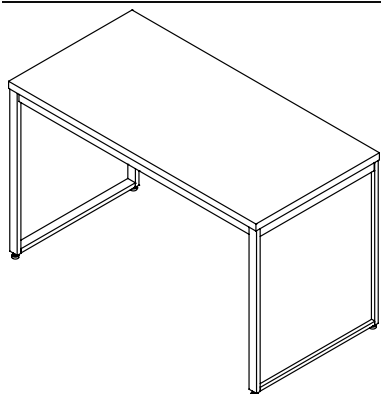
NN - No Notch
LN - Left Notch
RN - Right Notch
LRN - Left & Right Notch

4 Select Trim Color

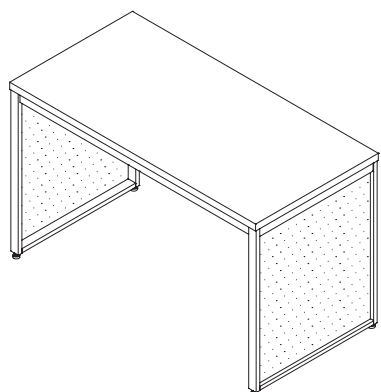
Refer to [Color Options](#)
Metallic finish not available.

5 Select Bracket Color

Refer to [Color Options](#)



- Table includes base support
- Support gusset extends 1-1/2" below worksurface on all sides
- 29" high table provides 26-1/4" clearance under gusset



- Table includes base support
- Support gusset extends 1-1/2" below worksurface on all sides
- 29" high table provides 26-1/4" clearance under gusset

D x W	BASIC MODEL	EDGE STYLE	FRAME COLOR	INSERT TYPE	INSERT COLOR	SURFACE FINISH	SURFACE FINISH	NET PRICE
24" x 48"	LTBLO2448	74P	□□			□□□	□□□	\$448
24" x 60"	LTBLO2460	74P	□□			□□□	□□□	\$558
24" x 72"	LTBLO2472	74P	□□			□□□	□□□	\$593
30" x 48"	LTBLO3048	74P	□□			□□□	□□□	\$504
30" x 60"	LTBLO3060	74P	□□			□□□	□□□	\$596
30" x 72"	LTBLO3072	74P	□□			□□□	□□□	\$670
24" x 48"	LTBLI2448	74P	□□	PS	□□□	□□□	□□□	\$654
24" x 60"	LTBLI2460	74P	□□	PS	□□□	□□□	□□□	\$734
24" x 72"	LTBLI2472	74P	□□	PS	□□□	□□□	□□□	\$733
30" x 48"	LTBLI3048	74P	□□	PS	□□□	□□□	□□□	\$692
30" x 60"	LTBLI3060	74P	□□	PS	□□□	□□□	□□□	\$798
30" x 72"	LTBLI3072	74P	□□	PS	□□□	□□□	□□□	\$816

1

2

3

4

5

6

7

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

The ☐ indicates that a choice is required.

The absence of \square indicates that no choice is required

1 Select Basic Model

2 Select Edge Style
74P - 74P edge

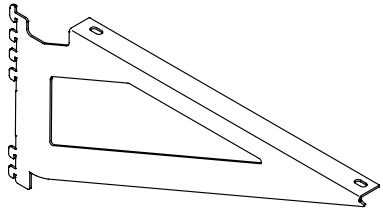
3 Select Frame Color
Refer to [Color Options](#)
Metallic finish not available.

4 Select Insert Type
PS - Perforated steel

5 Select Insert Color
Refer to [Color Options](#)
Metallic finish not available.

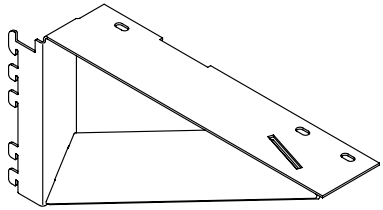
6 Select Surface Finish
Refer to [Color Options](#)
Metallic finish not available.

7 Select Edge Color
Refer to [Color Options](#)
Metallic finish not available.



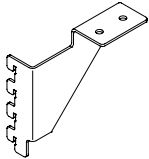
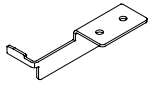
Standard Cantilever Bracket

- Left orientation shown in image



Design Bracket - Worksurface Support Bracket

- For 18" deep worksurface support only; may not be used in conjunction with overheads
- Left orientation shown in image



Workspace Edge Support with Lock

- Optional support tying worksurface edge in to adjacent panel frame
- Left orientation shown in image

BASIC MODEL	TRIM COLOR	NET PRICE					
UCANTST-R	□□						\$11
UCANTST-L	□□						\$11
UCANTD12-R	□□						\$34
UCANTD12-L	□□						\$34
UWSES-R	□□						\$16
UWSES-L	□□						\$16

1

2

HOW TO ORDER

Indicate the following information on the order form:

2. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

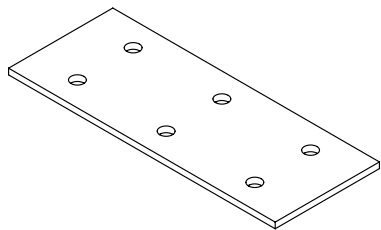
The ☐ indicates that a choice is required.

The absence of \square indicates that no choice is required

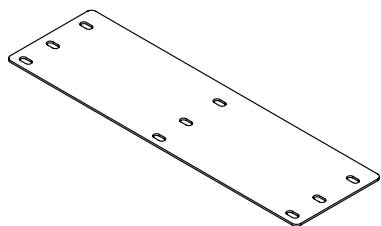
HOW TO BUILD A MODEL NUMBER

+

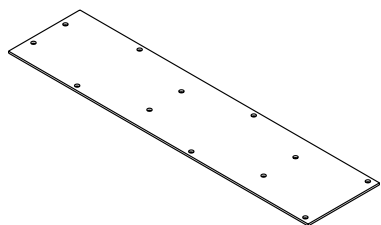
- 1 Select Basic Model
- 2 Select Trim Color
Refer to [Color Options](#)
Metallic finish not available.



- For use with 24" and 30" deep worksurfaces



- For use with 22" deep worksurfaces



- For use only with 74P worksurfaces

BASIC MODEL							NET PRICE
USPLPL							\$3
USPLPL-22							\$12
UPENPL24							\$14
UPENPL30							\$14

1

HOW TO ORDER

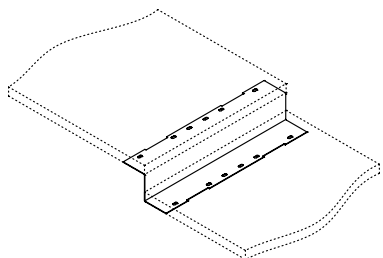
1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

The ☐ indicates that a choice is required.

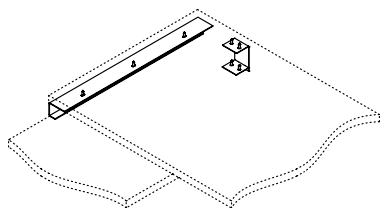
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model



- Use when adapting heights of in-line worksurface conditions
- Specify by worksurface depth
- Edge style refers to worksurface that support is being attached to
- Filler plate is intended for use between 26" and 29" worksurface heights, resulting gap between surfaces is 1-7/8"



- Use when adapting heights of in-line worksurface conditions
- Specify by worksurface depth
- Edge style refers to worksurface that support is being attached to
- Filler plate is intended for use between 26" and 29" worksurface heights, resulting gap between surfaces is 1-7/8"

HEIGHT	BASIC MODEL	EDGE STYLE	TRIM COLOR				NET PRICE
18"	UCFPI18	74P	□□				\$21
22"	UCFPI22	74P	□□				\$24
24"	UCFPI24	74P	□□				\$24
30"	UCFPI30	74P	□□				\$25
18"	UCFPC18	74P	□□				\$34
22"	UCFPC22	74P	□□				\$35
24"	UCFPC24	74P	□□				\$36
30"	UCFPC30	74P	□□				\$37

1

2

3

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

The ☐ indicates that a choice is required.

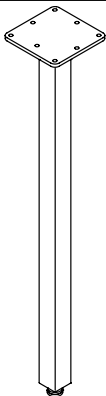
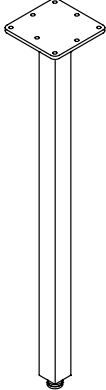
The absence of ☐ indicates that no choice is required

1 Select Basic Model

2 Select Edge Style
74P - 74P edge

3 Select Trim Color

Refer to [Color Options](#)
Metallic finish not available.

		HEIGHT	BASIC MODEL	FRAME COLOR					NET PRICE
	Post Leg Assembly - 27-3/4" Height	27-3/4"	UPL29	<input type="checkbox"/>					\$34
	• Supports standard 29" height worksurfaces								
	Post Leg Assembly - 24-3/4" Height	24-3/4"	UPL26	<input type="checkbox"/>					\$32
	• Supports 26" height worksurfaces								
		1	2						

HOW TO ORDER

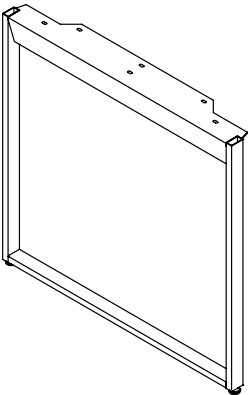
- Indicate the following information on the order form:
- 1. Quantity of each item.
 - 2. Model Number, including options.
(See "How to Build a Model Number.")
 - 3. Any special service required.

Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

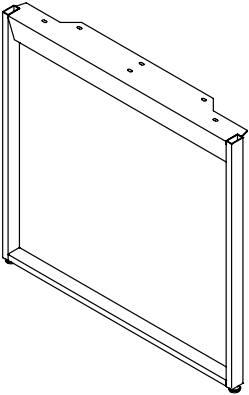
- 1 Select Basic Model
- 2 Select Frame Color
Refer to [Color Options](#)
Metallic finish not available.



Open Leg - 27-3/4" Height

- Does not allow for panel attachment
- Supports standard 29" perpendicular worksurface
- Specify width by worksurface depth
- Edge style refers to worksurface that support is being attached to

W x H	BASIC MODEL	EDGE STYLE	FRAME COLOR	NET PRICE
18" x 27-3/4"	UPNLO1829	74P	<input type="checkbox"/>	\$97
22" x 27-3/4"	UPNLO2229	74P	<input type="checkbox"/>	\$100
24" x 27-3/4"	UPNLO2429	74P	<input type="checkbox"/>	\$103
30" x 27-3/4"	UPNLO3029	74P	<input type="checkbox"/>	\$112



Open Leg - 24-3/4" Height

- Does not allow for panel attachment
- Supports standard 26" perpendicular worksurface
- Specify width by worksurface depth
- Edge style refers to worksurface that support is being attached to

18" x 24-3/4"	UPNLO1826	74P	<input type="checkbox"/>	\$95
22" x 24-3/4"	UPNLO2226	74P	<input type="checkbox"/>	\$98
24" x 24-3/4"	UPNLO2426	74P	<input type="checkbox"/>	\$101
30" x 24-3/4"	UPNLO3026	74P	<input type="checkbox"/>	\$110

1 2 3

HOW TO ORDER

Indicate the following information on the order form:

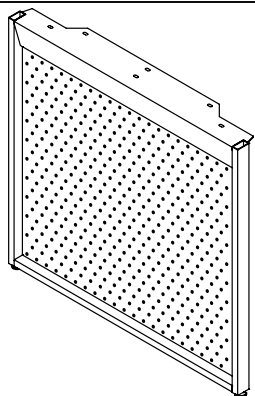
1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

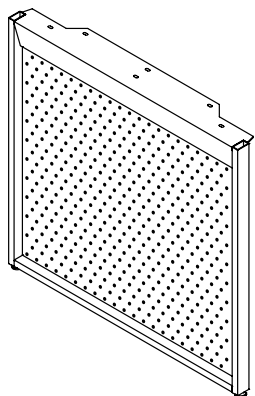
- 1 Select Basic Model
- 2 Select Edge Style
74P - 74P edge
- 3 Select Frame Color
Refer to [Color Options](#)
Metallic finish not available.



Insert Leg - 27-3/4" Height

- Does not allow for panel attachment
- Supports standard 29" perpendicular worksurface
- Features perforated steel insert
- Specify width by worksurface depth
- Steel insert paint color is specified separately from frame color
- Edge style refers to worksurface that support is being attached to

W x H	BASIC MODEL	EDGE STYLE	FRAME COLOR	INSERT TYPE	INSERT COLOR	NET PRICE
18" x 27-3/4"	UPNLI1829	74P	□□	PS	□□□	\$155
22" x 27-3/4"	UPNLI2229	74P	□□	PS	□□□	\$163
24" x 27-3/4"	UPNLI2429	74P	□□	PS	□□□	\$170
30" x 27-3/4"	UPNLI3029	74P	□□	PS	□□□	\$182



Insert Leg - 24-3/4" Height

- Does not allow for panel attachment
- Supports standard 26" perpendicular worksurface
- Features perforated steel insert
- Specify width by worksurface depth
- Steel insert paint color is specified separately from frame color
- Edge style refers to worksurface that support is being attached to

18" x 24-3/4"	UPNLI1826	74P	□□	PS	□□□	\$154
22" x 24-3/4"	UPNLI2226	74P	□□	PS	□□□	\$157
24" x 24-3/4"	UPNLI2426	74P	□□	PS	□□□	\$168
30" x 24-3/4"	UPNLI3026	74P	□□	PS	□□□	\$180

1 2 3 4 5

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

1 Select Basic Model

2 Select Edge Style

74P - 74P edge

3 Select Frame Color

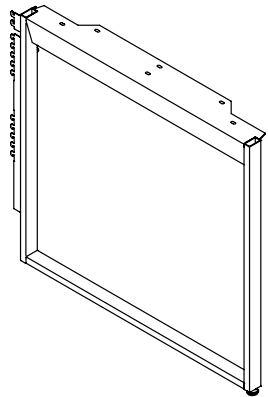
Refer to [Color Options](#)
Metallic finish not available.

4 Select Insert Type

PS - Perforated steel

5 Select Insert Color

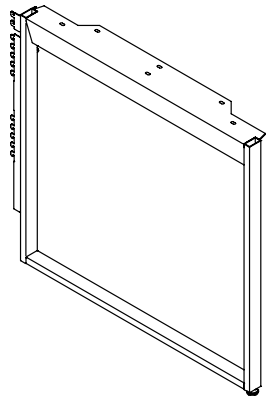
Refer to [Color Options](#)



Open Leg - 27-3/4" Height

- Features bracketry to attach to panel frame
- Left orientation shown in image
- Specify width by worksurface depth
- Edge style refers to worksurface that support is being attached to

W x H	BASIC MODEL	LEFT OR RIGHT SIDE	EDGE STYLE	FRAME COLOR	NET PRICE
18" x 27-3/4"	UPSLO1829	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$97
22" x 27-3/4"	UPSLO2229	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$100
24" x 27-3/4"	UPSLO2429	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$103
30" x 27-3/4"	UPSLO3029	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$112
48" x 27-3/4"	UPSLO4829	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$169
54" x 27-3/4"	UPSLO5429	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$171
60" x 27-3/4"	UPSLO6029	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$172
72" x 27-3/4"	UPSLO7229	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$189



Open Leg - 24-3/4" Height

- Features bracketry to attach to panel frame
- Left orientation shown in image
- Specify width by worksurface depth
- Edge style refers to worksurface that support is being attached to

18" x 24-3/4"	UPSLO1826	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$96
22" x 24-3/4"	UPSLO2226	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$99
24" x 24-3/4"	UPSLO2426	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$102
30" x 24-3/4"	UPSLO3026	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$111
48" x 24-3/4"	UPSLO4826	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$168
54" x 24-3/4"	UPSLO5426	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$170
60" x 24-3/4"	UPSLO6026	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$171
72" x 24-3/4"	UPSLO7226	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$183

1

2

3

4

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

1 Select Basic Model

2 Select Orientation

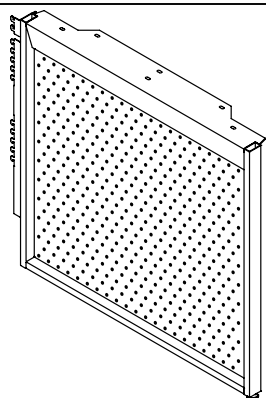
L - Left
R - Right

3 Select Edge Style

74P - 74P edge

4 Select Frame Color

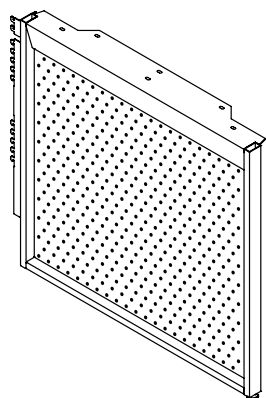
Refer to [Color Options](#)
Metallic finish not available.



Insert Leg - 27-3/4" Height

- Features bracketry to attach to panel frame
- Left orientation shown in image
- Specify width by worksurface depth
- Edge style refers to worksurface that support is being attached to

W x H	BASIC MODEL	LEFT OR RIGHT SIDE	EDGE STYLE	FRAME COLOR	INSERT TYPE	INSERT COLOR	NET PRICE
18" x 27-3/4"	UPSLI1829	<input type="checkbox"/>	74P	<input type="checkbox"/>	PS	<input type="checkbox"/>	\$155
22" x 27-3/4"	UPSLI2229	<input type="checkbox"/>	74P	<input type="checkbox"/>	PS	<input type="checkbox"/>	\$160
24" x 27-3/4"	UPSLI2429	<input type="checkbox"/>	74P	<input type="checkbox"/>	PS	<input type="checkbox"/>	\$174
30" x 27-3/4"	UPSLI3029	<input type="checkbox"/>	74P	<input type="checkbox"/>	PS	<input type="checkbox"/>	\$188
48" x 27-3/4"	UPSLI4829	<input type="checkbox"/>	74P	<input type="checkbox"/>	PS	<input type="checkbox"/>	\$323
54" x 27-3/4"	UPSLI5429	<input type="checkbox"/>	74P	<input type="checkbox"/>	PS	<input type="checkbox"/>	\$327
60" x 27-3/4"	UPSLI6029	<input type="checkbox"/>	74P	<input type="checkbox"/>	PS	<input type="checkbox"/>	\$332
72" x 27-3/4"	UPSLI7229	<input type="checkbox"/>	74P	<input type="checkbox"/>	PS	<input type="checkbox"/>	\$361



Insert Leg - 24-3/4" Height

- Features bracketry to attach to panel frame
- Left orientation shown in image
- Specify width by worksurface depth
- Edge style refers to worksurface that support is being attached to

18" x 24-3/4"	UPSLI1826	<input type="checkbox"/>	74P	<input type="checkbox"/>	PS	<input type="checkbox"/>	\$154
22" x 24-3/4"	UPSLI2226	<input type="checkbox"/>	74P	<input type="checkbox"/>	PS	<input type="checkbox"/>	\$158
24" x 24-3/4"	UPSLI2426	<input type="checkbox"/>	74P	<input type="checkbox"/>	PS	<input type="checkbox"/>	\$172
30" x 24-3/4"	UPSLI3026	<input type="checkbox"/>	74P	<input type="checkbox"/>	PS	<input type="checkbox"/>	\$186
48" x 24-3/4"	UPSLI4826	<input type="checkbox"/>	74P	<input type="checkbox"/>	PS	<input type="checkbox"/>	\$321
54" x 24-3/4"	UPSLI5426	<input type="checkbox"/>	74P	<input type="checkbox"/>	PS	<input type="checkbox"/>	\$326
60" x 24-3/4"	UPSLI6026	<input type="checkbox"/>	74P	<input type="checkbox"/>	PS	<input type="checkbox"/>	\$330
72" x 24-3/4"	UPSLI7226	<input type="checkbox"/>	74P	<input type="checkbox"/>	PS	<input type="checkbox"/>	\$359

1

2

3

4

5

6

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

1 Select Basic Model

2 Select Orientation

L - Left
R - Right

3 Select Edge Style

74P - 74P edge

4 Select Frame Color

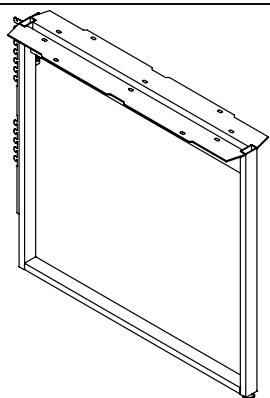
Refer to [Color Options](#)
Metallic finish not available.

5 Select Insert Type

PS - Perforated steel

6 Select Insert Color

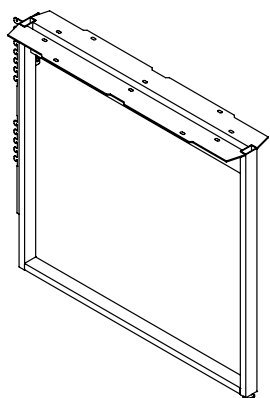
Refer to [Color Options](#)



Center Leg (Open) - 27-3/4" Height

- Leg is non-handed and attaches to panel frame between joining worksurfaces
- Right and left selection indicate location of the locking bracket for preferred installation access. Teeth engage one vertical row of bracket slots and cover the adjacent row
- Specify leg width by worksurface depth
- Edge style refers to worksurface that support is being attached to

W x H	BASIC MODEL	LEFT OR RIGHT SIDE	EDGE STYLE	FRAME COLOR	NET PRICE
18" x 27-3/4"	UPSLC1829	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$111
22" x 27-3/4"	UPSLC2229	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$114
24" x 27-3/4"	UPSLC2429	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$117
30" x 27-3/4"	UPSLC3029	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$126



Center Leg (Open) - 24-3/4" Height

- Leg is non-handed and attaches to panel frame between joining worksurfaces
- Right and left selection indicate location of the locking bracket for preferred installation access. Teeth engage one vertical row of bracket slots and cover the adjacent row
- Specify leg width by worksurface depth
- Edge style refers to worksurface that support is being attached to

18" x 24-3/4"	UPSLC1826	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$109
22" x 24-3/4"	UPSLC2226	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$112
24" x 24-3/4"	UPSLC2426	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$116
30" x 24-3/4"	UPSLC3026	<input type="checkbox"/>	74P	<input type="checkbox"/>	\$125

1 2 3 4

HOW TO ORDER

- Indicate the following information on the order form:
1. Quantity of each item.
 2. Model Number, including options.
(See "How to Build a Model Number.")
 3. Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Orientation

L - Left
R - Right

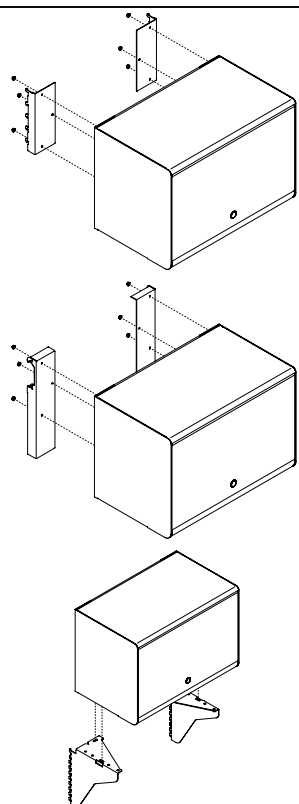
3 Select Edge Style

74P - 74P edge

4 Select Frame Color

Refer to [Color Options](#)
Metallic finish not available.

+



Steel Door Overhead Cabinet - On-Module

- On-Module overheads (PM - Panel Mount) mount into slots in vertical posts
- Overheads must be same width as panel mounted to; allows for vertical adjustment in 1" increments
- Shelf divider (NSD) available in [Accessories Price List](#)

W x H x D	BASIC MODEL	PAINT COLOR	KEY OPTION	NET PRICE
24" x 16-1/2" x 14-1/2"	PRDS24-UN-PM	□□	□□	\$256
30" x 16-1/2" x 14-1/2"	PRDS30-UN-PM	□□	□□	\$274
36" x 16-1/2" x 14-1/2"	PRDS36-UN-PM	□□	□□	\$291
42" x 16-1/2" x 14-1/2"	PRDS42-UN-PM	□□	□□	\$304
48" x 16-1/2" x 14-1/2"	PRDS48-UN-PM	□□	□□	\$323
60" x 16-1/2" x 14-1/2"	PRDS60-UN-PM	□□	□□	\$399

Steel Door Overhead Cabinet - Load Bar Mount

- Load Bar mount overheads (LB) hang from externally mounted load bar
- Load Bar available in [Accessories Price List](#)
- Shelf divider (NSD) available in [Accessories Price List](#)

24" x 16-1/2" x 14-1/2"	PRDS24-UN-LB	□□	□□	\$293
30" x 16-1/2" x 14-1/2"	PRDS30-UN-LB	□□	□□	\$315
36" x 16-1/2" x 14-1/2"	PRDS36-UN-LB	□□	□□	\$323
42" x 16-1/2" x 14-1/2"	PRDS42-UN-LB	□□	□□	\$336
48" x 16-1/2" x 14-1/2"	PRDS48-UN-LB	□□	□□	\$350
60" x 16-1/2" x 14-1/2"	PRDS60-UN-LB	□□	□□	\$428

Steel Door Overhead Cabinet - Upmount

- On a 48" panel, clearance between the Universal overhead and 29" high worksurface is 18.85"
- On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"
- Shelf divider (NSD) available in [Accessories Price List](#)

24" x 16-1/2" x 14-1/2"	PRDS24-UN-UM	□□	□□	\$310
30" x 16-1/2" x 14-1/2"	PRDS30-UN-UM	□□	□□	\$332
36" x 16-1/2" x 14-1/2"	PRDS36-UN-UM	□□	□□	\$341
42" x 16-1/2" x 14-1/2"	PRDS42-UN-UM	□□	□□	\$354
48" x 16-1/2" x 14-1/2"	PRDS48-UN-UM	□□	□□	\$367
60" x 16-1/2" x 14-1/2"	PRDS60-UN-UM	□□	□□	\$446

1

2

3

HOW TO ORDER

Indicate the following information on the order form:

- Quantity of each item.
- Model Number, including options.
(See "How to Build a Model Number.")
- Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Paint Color

Refer to [Color Options](#)

Metallic paint requires up-charge.

3 Select Key Option

KA- Key alike

KS - Key standard

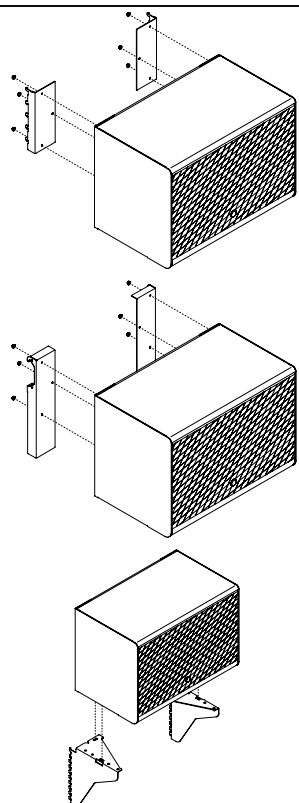
Information

Steel bottom, top shelf and end panels with powder-coated finish accepts shelf divider.

Door stores recessed with handle exposed.

Single bit lock is included.

Shelf depth is 13-1/4".



Fabric Door Overhead Cabinet - On-Module

- On-Module overheads (PM - Panel Mount) mount into slots in vertical posts
- Overheads must be same width as panel mounted to; allows for vertical adjustment in 1" increments
- Shelf divider (NSD) available in [Accessories Price List](#)

W x H x D	BASIC MODEL	PAINT COLOR	FABRIC COLOR	KEY OPTION	NET PRICE
24" x 16-1/2" x 14-1/2"	PRDF24-UN-PM	□□	□□□□	□□	\$318
30" x 16-1/2" x 14-1/2"	PRDF30-UN-PM	□□	□□□□	□□	\$340
36" x 16-1/2" x 14-1/2"	PRDF36-UN-PM	□□	□□□□	□□	\$354
42" x 16-1/2" x 14-1/2"	PRDF42-UN-PM	□□	□□□□	□□	\$376
48" x 16-1/2" x 14-1/2"	PRDF48-UN-PM	□□	□□□□	□□	\$398
60" x 16-1/2" x 14-1/2"	PRDF60-UN-PM	□□	□□□□	□□	\$483

Fabric Door Overhead Cabinet - Load Bar Mount

- Load Bar mount overheads (LB) hang from externally mounted load bar
- Load Bar available in [Accessories Price List](#)
- Shelf divider (NSD) available in [Accessories Price List](#)

24" x 16-1/2" x 14-1/2"	PRDF24-UN-LB	□□	□□□□	□□	\$362
30" x 16-1/2" x 14-1/2"	PRDF30-UN-LB	□□	□□□□	□□	\$376
36" x 16-1/2" x 14-1/2"	PRDF36-UN-LB	□□	□□□□	□□	\$391
42" x 16-1/2" x 14-1/2"	PRDF42-UN-LB	□□	□□□□	□□	\$405
48" x 16-1/2" x 14-1/2"	PRDF48-UN-LB	□□	□□□□	□□	\$420
60" x 16-1/2" x 14-1/2"	PRDF60-UN-LB	□□	□□□□	□□	\$500

Fabric Door Overhead Cabinet - Upmount

- On a 48" panel, clearance between the Universal overhead and 29" high worksurface is 18.85"
- On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"
- Shelf divider (NSD) available in [Accessories Price List](#)

24" x 16-1/2" x 14-1/2"	PRDF24-UN-UM	□□	□□□□	□□	\$372
30" x 16-1/2" x 14-1/2"	PRDF30-UN-UM	□□	□□□□	□□	\$394
36" x 16-1/2" x 14-1/2"	PRDF36-UN-UM	□□	□□□□	□□	\$403
42" x 16-1/2" x 14-1/2"	PRDF42-UN-UM	□□	□□□□	□□	\$416
48" x 16-1/2" x 14-1/2"	PRDF48-UN-UM	□□	□□□□	□□	\$429
60" x 16-1/2" x 14-1/2"	PRDF60-UN-UM	□□	□□□□	□□	\$508

1

2

3

4

HOW TO ORDER

Indicate the following information on the order form:

- Quantity of each item.
- Model Number, including options.
(See "How to Build a Model Number.")
- Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Paint Color

Refer to [Color Options](#)
Metallic paint requires up-charge.

3 Select Fabric Color

Refer to [Color Options](#)

4 Select Key Option

KA- Key alike
KS - Key standard

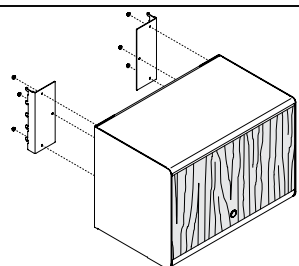
Information

Steel bottom, top shelf and end panels with powder-coated finish accepts shelf divider.

Door stores recessed with handle exposed.

Single bit lock is included.

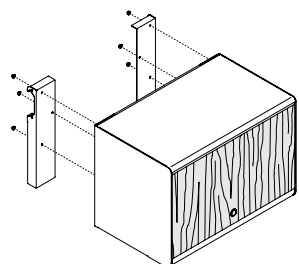
Shelf depth is 13-1/4".



Laminate Door Overhead Cabinet - On-Module

- On-Module overheads (PM - Panel Mount) mount into slots in vertical posts
- Overheads must be same width as panel mounted to; allows for vertical adjustment in 1" increments
- Shelf divider (NSD) available in [Accessories Price List](#)

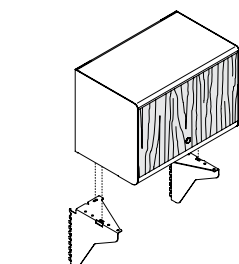
W x H x D	BASIC MODEL	PAINT COLOR	FABRIC COLOR	KEY OPTION	NET PRICE
24" x 16-1/2" x 14-1/2"	PRDL24-UN-PM	□□	□□□	□□	\$282
30" x 16-1/2" x 14-1/2"	PRDL30-UN-PM	□□	□□□	□□	\$300
36" x 16-1/2" x 14-1/2"	PRDL36-UN-PM	□□	□□□	□□	\$323
42" x 16-1/2" x 14-1/2"	PRDL42-UN-PM	□□	□□□	□□	\$338
48" x 16-1/2" x 14-1/2"	PRDL48-UN-PM	□□	□□□	□□	\$357
60" x 16-1/2" x 14-1/2"	PRDL60-UN-PM	□□	□□□	□□	\$443



Laminate Door Overhead Cabinet - Load Bar Mount

- Load Bar mount overheads (LB) hang from externally mounted load bar
- Load Bar available in [Accessories Price List](#)
- Shelf divider (NSD) available in [Accessories Price List](#)

24" x 16-1/2" x 14-1/2"	PRDL24-UN-LB	□□	□□□	□□	\$315
30" x 16-1/2" x 14-1/2"	PRDL30-UN-LB	□□	□□□	□□	\$332
36" x 16-1/2" x 14-1/2"	PRDL36-UN-LB	□□	□□□	□□	\$358
42" x 16-1/2" x 14-1/2"	PRDL42-UN-LB	□□	□□□	□□	\$388
48" x 16-1/2" x 14-1/2"	PRDL48-UN-LB	□□	□□□	□□	\$407
60" x 16-1/2" x 14-1/2"	PRDL60-UN-LB	□□	□□□	□□	\$475



Laminate Door Overhead Cabinet - Upmount

- On a 48" panel, clearance between the Universal overhead and 29" high worksurface is 18.85"
- On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"
- Shelf divider (NSD) available in [Accessories Price List](#)

24" x 16-1/2" x 14-1/2"	PRDL24-UN-UM	□□	□□□	□□	\$354
30" x 16-1/2" x 14-1/2"	PRDL30-UN-UM	□□	□□□	□□	\$376
36" x 16-1/2" x 14-1/2"	PRDL36-UN-UM	□□	□□□	□□	\$385
42" x 16-1/2" x 14-1/2"	PRDL42-UN-UM	□□	□□□	□□	\$398
48" x 16-1/2" x 14-1/2"	PRDL48-UN-UM	□□	□□□	□□	\$426
60" x 16-1/2" x 14-1/2"	PRDL60-UN-UM	□□	□□□	□□	\$490

1

2

3

4

HOW TO ORDER

Indicate the following information on the order form:

- Quantity of each item.
- Model Number, including options.
(See "How to Build a Model Number.")
- Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Paint Color

Refer to [Color Options](#)
Metallic paint requires up-charge.

3 Select Fabric Color

Refer to [Color Options](#)

4 Select Key Option

KA- Key alike
KS - Key standard

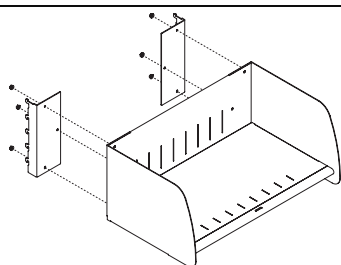
Information

Steel bottom, top shelf and end panels with powder-coated finish accepts shelf divider.

Door stores recessed with handle exposed.

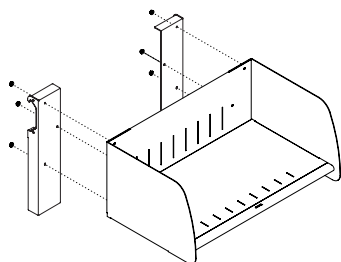
Single bit lock is included.

Shelf depth is 13-1/4".



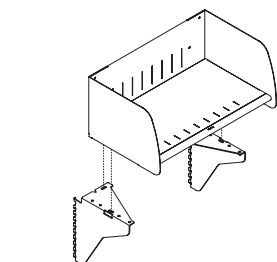
Low Shelf - On-Module

- On-Module shelves (PM - Panel Mount) mount into slots in vertical posts
- Shelf must be same width as panel mounted to; allows for vertical adjustment in 1" increments
- Shelf divider (NSD) available in [Accessories Price List](#)



Low Shelf - Load Bar Mount

- Load Bar mount overheads (LB) hang from externally mounted load bar
- Load Bar available in [Accessories Price List](#)
- Shelf divider (NSD) available in [Accessories Price List](#)



Low Shelf - Upmount

- On a 48" panel, clearance between the Universal overhead and 29" high worksurface is 18.85"
- On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"
- Shelf divider (NSD) available in [Accessories Price List](#)

W x H x D	BASIC MODEL	PAINT COLOR	NET PRICE
24" x 10-1/2" x 13-1/4"	ULSR24-UN-PM	<input type="checkbox"/>	\$130
30" x 10-1/2" x 13-1/4"	ULSR30-UN-PM	<input type="checkbox"/>	\$134
36" x 10-1/2" x 13-1/4"	ULSR36-UN-PM	<input type="checkbox"/>	\$139
42" x 10-1/2" x 13-1/4"	ULSR42-UN-PM	<input type="checkbox"/>	\$148
48" x 10-1/2" x 13-1/4"	ULSR48-UN-PM	<input type="checkbox"/>	\$156
60" x 10-1/2" x 13-1/4"	ULSR60-UN-PM	<input type="checkbox"/>	\$183
24" x 10-1/2" x 13-1/4"	ULSR24-UN-LB	<input type="checkbox"/>	\$142
30" x 10-1/2" x 13-1/4"	ULSR30-UN-LB	<input type="checkbox"/>	\$147
36" x 10-1/2" x 13-1/4"	ULSR36-UN-LB	<input type="checkbox"/>	\$152
42" x 10-1/2" x 13-1/4"	ULSR42-UN-LB	<input type="checkbox"/>	\$161
48" x 10-1/2" x 13-1/4"	ULSR48-UN-LB	<input type="checkbox"/>	\$168
60" x 10-1/2" x 13-1/4"	ULSR60-UN-LB	<input type="checkbox"/>	\$192
24" x 10-1/2" x 13-1/4"	ULSR24-UN-UM	<input type="checkbox"/>	\$170
30" x 10-1/2" x 13-1/4"	ULSR30-UN-UM	<input type="checkbox"/>	\$173
36" x 10-1/2" x 13-1/4"	ULSR36-UN-UM	<input type="checkbox"/>	\$179
42" x 10-1/2" x 13-1/4"	ULSR42UN-UM	<input type="checkbox"/>	\$186
48" x 10-1/2" x 13-1/4"	ULSR48-UN-UM	<input type="checkbox"/>	\$195
60" x 10-1/2" x 13-1/4"	ULSR60-UN-UM	<input type="checkbox"/>	\$223

1

2

HOW TO ORDER

Indicate the following information on the order form:

- Quantity of each item.
- Model Number, including options.
(See "How to Build a Model Number.")
- Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

1 Select Basic Model

2 Select Paint Color

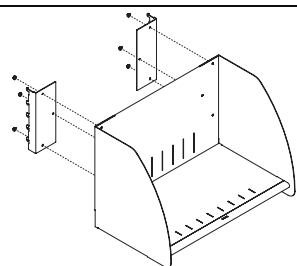
Refer to [Color Options](#)

Information

Includes 10-1/2" high back

Accepts shelf dividers.

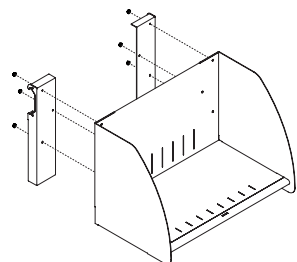
Shelves shipped assembled.



Regular Shelf - On-Module

- On-Module shelves (PM - Panel Mount) mount into slots in vertical posts
- Shelves must be same width as panel mounted to; allows for vertical adjustment in 1" increments
- Shelf divider (NSD) available in [Accessories Price List](#)

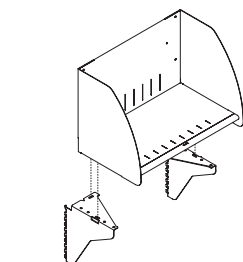
W x H x D	BASIC MODEL	PAINT COLOR	NET PRICE
24" x 16-1/2" x 13-1/4"	URSR24-UN-PM	<input type="checkbox"/>	\$179
30" x 16-1/2" x 13-1/4"	URSR30-UN-PM	<input type="checkbox"/>	\$182
36" x 16-1/2" x 13-1/4"	URSR36-UN-PM	<input type="checkbox"/>	\$186
42" x 16-1/2" x 13-1/4"	URSR42-UN-PM	<input type="checkbox"/>	\$193
48" x 16-1/2" x 13-1/4"	URSR48-UN-PM	<input type="checkbox"/>	\$202
60" x 16-1/2" x 13-1/4"	URSR60-UN-PM	<input type="checkbox"/>	\$230



Regular Shelf - Load Bar Mount

- Load Bar mount overheads (LB) hang from externally mounted load bar
- Load Bar available in [Accessories Price List](#)
- Shelf divider (NSD) available in [Accessories Price List](#)

24" x 16-1/2" x 13-1/4"	URSR24-UN-LB	<input type="checkbox"/>	\$148
30" x 16-1/2" x 13-1/4"	URSR30-UN-LB	<input type="checkbox"/>	\$155
36" x 16-1/2" x 13-1/4"	URSR36-UN-LB	<input type="checkbox"/>	\$163
42" x 16-1/2" x 13-1/4"	URSR42-UN-LB	<input type="checkbox"/>	\$171
48" x 16-1/2" x 13-1/4"	URSR48-UN-LB	<input type="checkbox"/>	\$179
60" x 16-1/2" x 13-1/4"	URSR60-UN-LB	<input type="checkbox"/>	\$198



Regular Shelf - Upmount

- On a 48" panel, clearance between the Universal overhead and 29" high worksurface is 18.85"
- On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"
- Shelf divider (NSD) available in [Accessories Price List](#)

24" x 16-1/2" x 13-1/4"	URSR24-UN-UM	<input type="checkbox"/>	\$179
30" x 16-1/2" x 13-1/4"	URSR30-UN-UM	<input type="checkbox"/>	\$182
36" x 16-1/2" x 13-1/4"	URSR36-UN-UM	<input type="checkbox"/>	\$186
42" x 16-1/2" x 13-1/4"	URSR42UN-UM	<input type="checkbox"/>	\$193
48" x 16-1/2" x 13-1/4"	URSR48-UN-UM	<input type="checkbox"/>	\$202
60" x 16-1/2" x 13-1/4"	URSR60-UN-UM	<input type="checkbox"/>	\$230

1

2

HOW TO ORDER

Indicate the following information on the order form:

- Quantity of each item.
- Model Number, including options.
(See "How to Build a Model Number.")
- Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Paint Color

Refer to [Color Options](#)

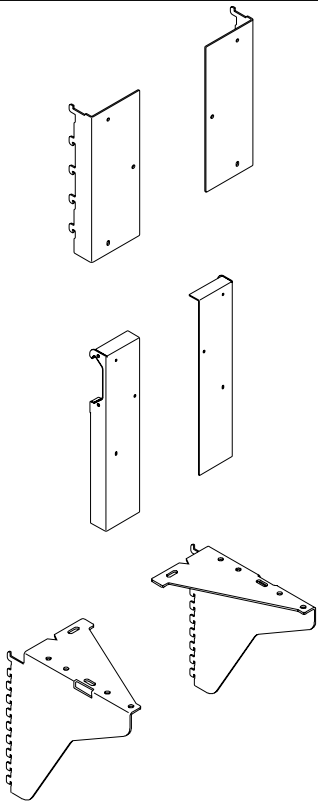
Information

Includes 10-1/2" high back

Accepts shelf dividers.

Shelves shipped assembled.

+

	BASIC MODEL	PAINT COLOR	NET PRICE
	Universal Overhead On-Module Mounting Bracket	48-0261-SET	<input type="checkbox"/> <input type="checkbox"/> \$21
	<ul style="list-style-type: none"> Sold in pairs / black only Mounts into slots in vertical posts Allows for vertical adjustments in 1" increments Only necessary to order if changing mounting style 		
	Load Bar Brackets	46-2103	<input type="checkbox"/> <input type="checkbox"/> \$54
	<ul style="list-style-type: none"> Load bar mount overheads hang from an externally mounted load bar Load Bar available in Accessories Price List sold in pairs 		
	Upmount Brackets	46-1234	<input type="checkbox"/> <input type="checkbox"/> \$71
	<ul style="list-style-type: none"> On a 48" panel, clearance between the Universal overhead and 29" high worksurface is 18.85" On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85" Sold in pairs 		
	1	2	

HOW TO ORDER

Indicate the following information on the order form:

- Quantity of each item.
- Model Number, including options.
(See "How to Build a Model Number.")
- Any special service required.

Note:

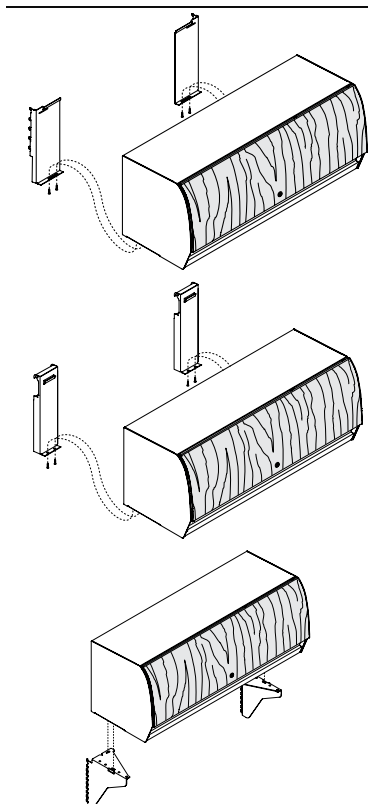
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model**
- 2 Select Paint Color**
Refer to [Color Options](#)

+



Venus Overhead Cabinet - Laminate

Upper Door - On-Module

- On-Module overheads (PM) mount into slots in vertical posts
- Overheads must be same width as panel mounted to; allows for vertical adjustment in 1" increments
- Shelf divider (NSD) available in [Accessories Price List](#)

Venus Overhead Cabinet - Laminate

Upper Door - Load Bar Mount

- Load Bar mount overheads (LB) hang from externally mounted load bar
- Load Bar available in [Accessories Price List](#)
- Shelf divider (NSD) available in [Accessories Price List](#)

Venus Overhead Cabinet - Laminate

Upper Door - Upmount

- Upmount brackets raise the storage component 12"
- On a 48" panel, clearance between the Venus overhead and 29" high worksurface is 18.85"
- On a 56" panel, clearance between the Venus overhead and 29" high worksurface is 26.85"
- Shelf divider (NSD) available in [Accessories Price List](#)

W x H x D	BASIC MODEL	CABINET PAINT COLOR	LAMINATE COLOR	LAMINATE DOOR EDGE COLOR	NET PRICE
24" x 17" x 19-1/4"	1-VNOL24-LG-PM	□□□	□□□	□□□	\$434
30" x 17" x 19-1/4"	1-VNOL30-LG-PM	□□□	□□□	□□□	\$450
36" x 17" x 19-1/4"	1-VNOL36-LG-PM	□□□	□□□	□□□	\$466
42" x 17" x 19-1/4"	1-VNOL42-LG-PM	□□□	□□□	□□□	\$499
48" x 17" x 19-1/4"	1-VNOL48-LG-PM	□□□	□□□	□□□	\$523
60" x 17" x 19-1/4"	1-VNOL60-LG-PM	□□□	□□□	□□□	\$659
24" x 17" x 19-1/4"	1-VNOL24-LG-LB	□□□	□□□	□□□	\$482
30" x 17" x 19-1/4"	1-VNOL30-LG-LB	□□□	□□□	□□□	\$515
36" x 17" x 19-1/4"	1-VNOL36-LG-LB	□□□	□□□	□□□	\$539
42" x 17" x 19-1/4"	1-VNOL42-LG-LB	□□□	□□□	□□□	\$572
48" x 17" x 19-1/4"	1-VNOL48-LG-LB	□□□	□□□	□□□	\$604
54" x 17" x 19-1/4"	1-VNOL54-LG-LB	□□□	□□□	□□□	\$748
60" x 17" x 19-1/4"	1-VNOL60-LG-LB	□□□	□□□	□□□	\$760
24" x 17" x 19-1/4"	1-VNOL24-LG-UM	□□□	□□□	□□□	\$427
30" x 17" x 19-1/4"	1-VNOL30-LG-UM	□□□	□□□	□□□	\$447
36" x 17" x 19-1/4"	1-VNOL36-LG-UM	□□□	□□□	□□□	\$461
42" x 17" x 19-1/4"	1-VNOL42-LG-UM	□□□	□□□	□□□	\$493
48" x 17" x 19-1/4"	1-VNOL48-LG-UM	□□□	□□□	□□□	\$516
54" x 17" x 19-1/4"	1-VNOL54-LG-UM	□□□	□□□	□□□	\$636
60" x 17" x 19-1/4"	1-VNOL60-LG-UM	□□□	□□□	□□□	\$652

1

2

3

4

HOW TO ORDER

Indicate the following information on the order form:

- Quantity of each item.
- Model Number, including options.
(See "How to Build a Model Number.")
- Any special service required.

Note:

The □ indicates that a choice is required.

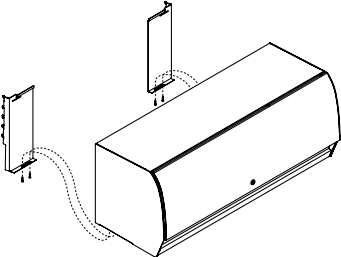
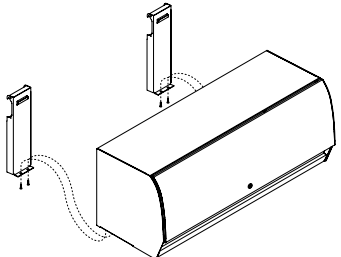
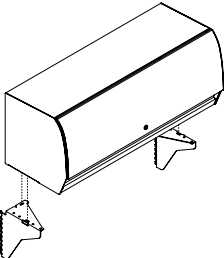
The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- Select Basic Model**
- Select Cabinet Paint Color**
Refer to [Color Options](#)
- Select Upper Door Laminate Color**
Refer to [Color Options](#)
- Select Laminate Door Edge Color**
Refer to [Color Options](#)

Information:

Painted cabinet and lower door.
Shelf dividers available separately.
Cabinet is fully assembled.
Door stores above top of cabinet.
Will accept hanging tool rail and tackboards.
(Attachment bar ordered separately)

	W x H x D	BASIC MODEL	CABINET PAINT COLOR	UPPER DOOR COLOR	KEY OPTION	NET PRICE
	Venus Overhead Cabinet - Solid Color Upper Door - On-Module	24" x 17" x 19-1/4"	1-VNOS24-LG-PM	□□□	□□	\$383
	30" x 17" x 19-1/4"	1-VNOS30-LG-PM	□□□	□□□	□□	\$411
	36" x 17" x 19-1/4"	1-VNOS36-LG-PM	□□□	□□□	□□	\$418
	42" x 17" x 19-1/4"	1-VNOS42-LG-PM	□□□	□□□	□□	\$443
	48" x 17" x 19-1/4"	1-VNOS48-LG-PM	□□□	□□□	□□	\$472
	54" x 17" x 19-1/4"	1-VNOS54-LG-PM	□□□	□□□	□□	\$563
	60" x 17" x 19-1/4"	1-VNOS60-LG-PM	□□□	□□□	□□	\$569
	Venus Overhead Cabinet - Solid Color Upper Door - Load Bar Mount	24" x 17" x 19-1/4"	1-VNOS24-LG-LB	□□□	□□	\$434
	30" x 17" x 19-1/4"	1-VNOS30-LG-LB	□□□	□□□	□□	\$459
	36" x 17" x 19-1/4"	1-VNOS36-LG-LB	□□□	□□□	□□	\$466
	42" x 17" x 19-1/4"	1-VNOS42-LG-LB	□□□	□□□	□□	\$499
	48" x 17" x 19-1/4"	1-VNOS48-LG-LB	□□□	□□□	□□	\$523
	54" x 17" x 19-1/4"	1-VNOS54-LG-LB	□□□	□□□	□□	\$637
	60" x 17" x 19-1/4"	1-VNOS60-LG-LB	□□□	□□□	□□	\$659
	Venus Overhead Cabinet - Solid Color Upper Door - Upmount	24" x 17" x 19-1/4"	1-VNOS24-LG-UM	□□□	□□	\$374
	30" x 17" x 19-1/4"	1-VNOS30-LG-UM	□□□	□□□	□□	\$402
	36" x 17" x 19-1/4"	1-VNOS36-LG-UM	□□□	□□□	□□	\$411
	42" x 17" x 19-1/4"	1-VNOS42-LG-UM	□□□	□□□	□□	\$436
	48" x 17" x 19-1/4"	1-VNOS48-LG-UM	□□□	□□□	□□	\$466
	54" x 17" x 19-1/4"	1-VNOS54-LG-UM	□□□	□□□	□□	\$557
	60" x 17" x 19-1/4"	1-VNOS60-LG-UM	□□□	□□□	□□	\$563
<div> <div>1</div> <div>2</div> <div>3</div> <div>4</div> </div>						

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The □ indicates that a choice is required.

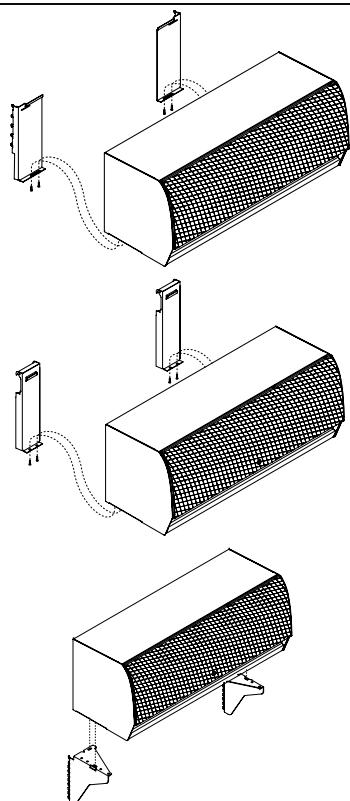
The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model
- 2 Select Cabinet Paint Color
Refer to [Color Options](#)
- 3 Select Upper Door Laminate Color
Refer to [Color Options](#)
- 4 Select Key Option
KA- Key alike
KS - Key standard

Information:

Painted cabinet and lower door.
Shelf dividers available separately.
Cabinet is fully assembled.
Door stores above top of cabinet.
Will accept hanging tool rail and tackboards.
(Attachment bar ordered separately)



Venus Overhead Cabinet - Fabric Upper Door - On-Module

- On-Module overheads (PM) mount into slots in vertical posts
- Overheads must be same width as panel mounted to; allows for vertical adjustment in 1" increments
- Shelf divider (NSD) available in [Accessories Price List](#)

Venus Overhead Cabinet - Fabric Upper Door - Load Bar Mount

- Load Bar mount overheads (LB) hang from externally mounted load bar
- Load Bar available in [Accessories Price List](#)
- Shelf divider (NSD) available in [Accessories Price List](#)

Venus Overhead Cabinet - Fabric Upper Door - Upmount

- Upmount brackets raise the storage component 12"
- On a 48" panel, clearance between the Venus overhead and 29" high worksurface is 18.85"
- On a 56" panel, clearance between the Venus overhead and 29" high worksurface is 26.85"
- Shelf divider (NSD) available in [Accessories Price List](#)

W x H x D	BASIC MODEL	CABINET PAINT COLOR	KEY OPTION	NET PRICE
24" x 17" x 19-1/4"	2-VNOF24-LG-PM	□□□	□□	\$389
30" x 17" x 19-1/4"	2-VNOF30-LG-PM	□□□	□□	\$415
36" x 17" x 19-1/4"	2-VNOF36-LG-PM	□□□	□□	\$427
42" x 17" x 19-1/4"	2-VNOF42-LG-PM	□□□	□□	\$450
48" x 17" x 19-1/4"	2-VNOF48-LG-PM	□□□	□□	\$481
54" x 17" x 19-1/4"	2-VNOF54-LG-PM	□□□	□□	\$547
60" x 17" x 19-1/4"	2-VNOF60-LG-PM	□□□	□□	\$588
24" x 17" x 19-1/4"	2-VNOF24-LG-LB	□□□	□□	\$437
30" x 17" x 19-1/4"	2-VNOF30-LG-LB	□□□	□□	\$466
36" x 17" x 19-1/4"	2-VNOF36-LG-LB	□□□	□□	\$475
42" x 17" x 19-1/4"	2-VNOF42-LG-LB	□□□	□□	\$507
48" x 17" x 19-1/4"	2-VNOF48-LG-LB	□□□	□□	\$531
54" x 17" x 19-1/4"	2-VNOF54-LG-LB	□□□	□□	\$588
60" x 17" x 19-1/4"	2-VNOF60-LG-LB	□□□	□□	\$659
24" x 17" x 19-1/4"	2-VNOF24-LG-UM	□□□	□□	\$383
30" x 17" x 19-1/4"	2-VNOF30-LG-UM	□□□	□□	\$407
36" x 17" x 19-1/4"	2-VNOF36-LG-UM	□□□	□□	\$418
42" x 17" x 19-1/4"	2-VNOF42-LG-UM	□□□	□□	\$443
48" x 17" x 19-1/4"	2-VNOF48-LG-UM	□□□	□□	\$472
54" x 17" x 19-1/4"	2-VNOF54-LG-UM	□□□	□□	\$539
60" x 17" x 19-1/4"	2-VNOF60-LG-UM	□□□	□□	\$579

①

②

③

HOW TO ORDER

Indicate the following information on the order form:

- Quantity of each item.
- Model Number, including options.
(See "How to Build a Model Number.")
- Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

① Select Basic Model

② Select Cabinet Paint Color

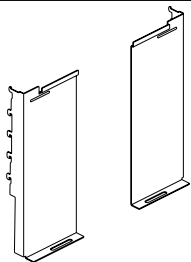
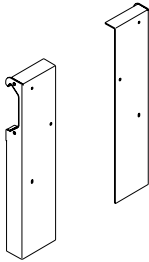
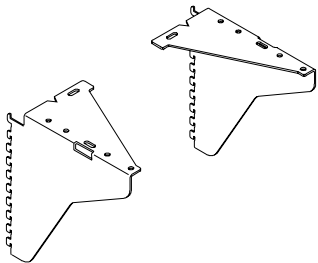
Refer to [Color Options](#)

③ Select Key Option

KA- Key alike
KS - Key standard

Information:

Painted cabinet and lower door.
Shelf dividers available separately.
Cabinet is fully assembled.
Door stores above top of cabinet.
Will accept hanging tool rail and tackboards.
(Attachment bar ordered separately)

	BASIC MODEL	TRIM COLOR	NET PRICE
	BOA-UN-PM		\$76
	BOA-UN-LB	<input type="checkbox"/>	\$110
	BOA-UN-UM	<input type="checkbox"/>	\$122
	1	2	

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

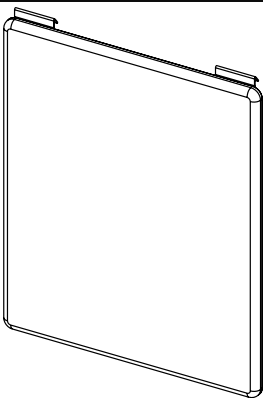
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model
- 2 Select Trim Color
Refer to [Color Options](#)

+



Overhead Tackboard

- Hangs from bottom of flipper door cabinet or shelf
- When hanging from Venus overhead, specify attachment bar BMB (purchase separately)
- Includes mounting brackets in black only

W x H x D	BASIC MODEL	TRIM COLOR	NET PRICE
24" x 12"	PTBO2412	<input type="checkbox"/>	\$90
30" x 12"	PTBO3012	<input type="checkbox"/>	\$99
36" x 12"	PTBO3612	<input type="checkbox"/>	\$109
42" x 12"	PTBO4212	<input type="checkbox"/>	\$112
48" x 12"	PTBO4812	<input type="checkbox"/>	\$114
54" x 12"	PTBO5412	<input type="checkbox"/>	\$130
60" x 12"	PTBO6012	<input type="checkbox"/>	\$135
24" x 16"	PTBO2416	<input type="checkbox"/>	\$129
30" x 16"	PTBO3016	<input type="checkbox"/>	\$133
36" x 16"	PTBO3616	<input type="checkbox"/>	\$136
42" x 16"	PTBO4216	<input type="checkbox"/>	\$139
48" x 16"	PTBO4816	<input type="checkbox"/>	\$145
54" x 16"	PTBO5416	<input type="checkbox"/>	\$151
60" x 16"	PTBO6016	<input type="checkbox"/>	\$158

1

2

HOW TO ORDER

- Indicate the following information on the order form:
1. Quantity of each item.
 2. Model Number, including options.
(See "How to Build a Model Number.")
 3. Any special service required.

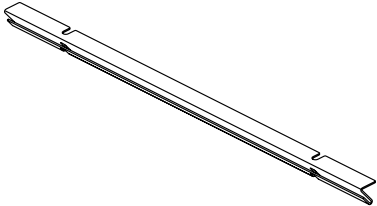
Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model
- 2 Select Trim Color
Refer to [Color Options](#)
Metallic finish not available.

+



- Tackboard/Tool Rail Attachment Bar**
- Attachment bracket that attaches to bottom of overhead to accept overhead tackboard
 - Order same size as overhead cabinet
 - 18-gauge steel
 - Black only

W x H	BASIC MODEL	TRIM COLOR	NET PRICE
30"	BMB30	<input type="checkbox"/>	\$26
36"	BMB36	<input type="checkbox"/>	\$26
42"	BMB42	<input type="checkbox"/>	\$26
48"	BMB48	<input type="checkbox"/>	\$31
54"	BMB54	<input type="checkbox"/>	\$32
60"	BMB60	<input type="checkbox"/>	\$33

1

2

HOW TO ORDER

- Indicate the following information on the order form:
1. Quantity of each item.
 2. Model Number, including options.
(See "How to Build a Model Number.")
 3. Any special service required.

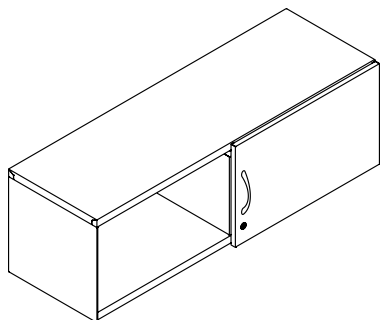
Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

- 1 Select Basic Model
- 2 Select Trim Color
Refer to [Color Options](#)
Metallic finish not available.



- Lockable sliding door extends slightly beyond the center of overhead
- Overhead accommodates standard binders

[illegible]

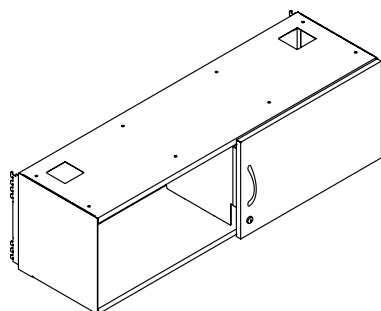
Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

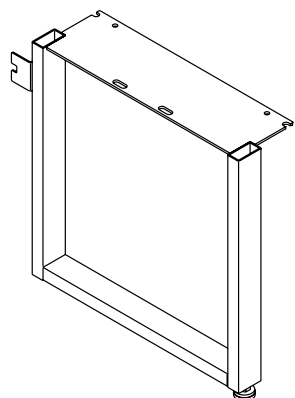
- 1 Select Basic Model**
- 2 Select Bracket Type**
UN - Legion mounted
UN/UM - Legion upmount
- 3 Select Unit Color**
Refer to [Color Options](#)
- 4 Select Key Option**
KA - Key alike
KS - Key standard



Underhead Storage

- Underhead storage units mount below worksurface
- Underhead accommodates standard binders
- Storage units include holes in top and bottom for cord drop in conjunction with grommets
- Includes brackets for attachment; legs may be specified separately if desired
- Lockable sliding door extends slightly beyond the center of storage unit

W x H x D	BASIC MODEL	DIRECTION	UNIT COLOR	KEY OPTION	NET PRICE
35-3/4" x 14-3/8" x 14-7/16"	VHS36		<input type="checkbox"/>	<input type="checkbox"/>	\$385
41-3/4" x 14-3/8" x 14-7/16"	VHS42		<input type="checkbox"/>	<input type="checkbox"/>	\$399
47-3/4" x 14-3/8" x 14-7/16"	VHS48		<input type="checkbox"/>	<input type="checkbox"/>	\$414
53-3/4" x 14-3/8" x 14-7/16"	VHS54		<input type="checkbox"/>	<input type="checkbox"/>	\$449
59-3/4" x 14-3/8" x 14-7/16"	VHS60		<input type="checkbox"/>	<input type="checkbox"/>	\$481
71-3/4" x 14-3/8" x 14-7/16"	VHS72		<input type="checkbox"/>	<input type="checkbox"/>	\$463



Underhead Storage Support Leg

- May be used in place of return
- Size noted does not reflect attachment brackets

1-1/2" x 13-7/8" x 13-5/16"	VHSL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$91

1

2

3

4

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

1 Select Basic Model

2 Select Placement of Leg

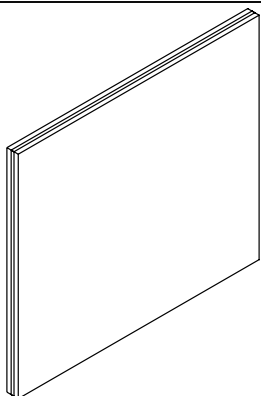
L - Left
R - Right

3 Select Unit Color

Refer to [Color Options](#)

4 Select Key Option

KA - Key alike
KS - Key standard



Acoustic Septum Kit

- 2" thick fiberglass sheet is field installed inside frame structure
- When used with Unite® tiles, kit provides .70NRC / .70SAA per ASTM C423-09a
- Acoustic septum kit may be specified with any Unite® base style
- Specify by panel size (72" panels include 2-36" kits)
- Septums may be field-trimmed to allow clearance for beltway power

W x H	BASIC MODEL	NET PRICE
24" x 32"	UNRC-2432	\$34
30" x 32"	UNRC-3032	\$41
36" x 32"	UNRC-3632	\$59
42" x 32"	UNRC-4232	\$68
48" x 32"	UNRC-4832	\$79
60" x 32"	UNRC-6032	\$81
72" x 32"	UNRC-7232	\$116
24" x 40"	UNRC-2440	\$59
30" x 40"	UNRC-3040	\$60
36" x 40"	UNRC-3640	\$110
42" x 40"	UNRC-4240	\$113
48" x 40"	UNRC-4840	\$114
60" x 40"	UNRC-6040	\$116
72" x 40"	UNRC-7240	\$220
24" x 48"	UNRC-2448	\$60
30" x 48"	UNRC-3048	\$68
36" x 48"	UNRC-3648	\$113
42" x 48"	UNRC-4248	\$128
48" x 48"	UNRC-4848	\$132
60" x 48"	UNRC-6048	\$133
72" x 48"	UNRC-7248	\$224

Continued on next page

1

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

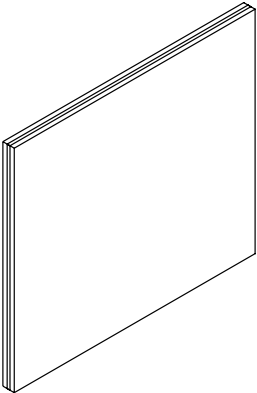
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

1 Select Basic Model



Acoustic Septum Kit

- 2" thick fiberglass sheet is field installed inside frame structure
- When used with Unite® tiles, kit provides .70NRC / .70SAA per ASTM C423-09a
- Acoustic septum kit may be specified with any Unite® base style
- Specify by panel size (72" panels include 2-36" kits)
- Septums may be field-trimmed to allow clearance for beltway power

W x H	BASIC MODEL							NET PRICE
24" x 56"	UNRC-2456							\$68
30" x 56"	UNRC-3056							\$85
36" x 56"	UNRC-3656							\$116
42" x 56"	UNRC-4256							\$132
48" x 56"	UNRC-4856							\$167
60" x 56"	UNRC-6056							\$168
72" x 56"	UNRC-7256							\$227
24" x 64"	UNRC-2464							\$69
30" x 64"	UNRC-3064							\$98
36" x 64"	UNRC-3664							\$119
42" x 64"	UNRC-4264							\$133
48" x 64"	UNRC-4864							\$170
60" x 64"	UNRC-6064							\$192
72" x 64"	UNRC-7264							\$228

Continued on next page

1

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

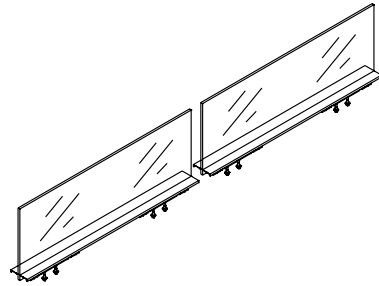
Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

1 Select Basic Model



Glass Divider Screen

- Unframed glass divider drops into panel top
 - Divider base takes place of top cap
 - May span multiple panels
 - May not be used over segmented glass or segmented perforated steel panels
 - May not be used over stacking sections or adjacent to trim
- UEORVGlass features polished edge

W x H	BASIC MODEL	GLASS BRACKET TYPE	TRIM COLOR	NET PRICE CLEAR	WHITE LAMINATE GLASS	NET PRICE SATIN ETCH
24" x 12"	UNGDS24	□□□	□□	\$160	\$174	\$189
30" x 12"	UNGDS30	□□□	□□	\$163	\$179	\$193
36" x 12"	UNGDS36	□□□	□□	\$176	\$193	\$201
42" x 12"	UNGDS42	□□□	□□	\$190	\$208	\$230
48" x 12"	UNGDS48	□□□	□□	\$195	\$223	\$240
54" x 12"	UNGDS54	□□□	□□	\$198	\$231	\$244
60" x 12"	UNGDS60	□□□	□□	\$252	\$252	\$265
66" x 12"	UNGDS66	□□□	□□	\$234	\$278	\$287
72" x 12"	UNGDS72	□□□	□□	\$263	\$300	\$325

1

2

3

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

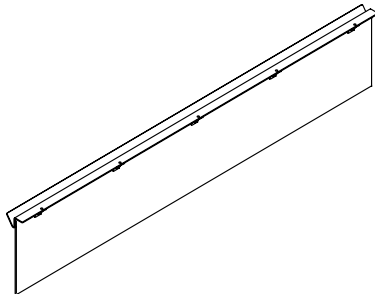
1 Select Basic Model

2 Select Bracket Type

- GLA - Clear (Std)
- GLC - White Laminated Glass
- GLV - Satin etch one side

3 Select Trim Color

- Refer to [Color Options](#)
- Metallic finish not available.



Frameless Modesty Panel

- Metal attachment to worksurface underside resin panel
- Dimension listed refers to the worksurface width; actual width is approximately 6" undersized

W x H	BASIC MODEL	RESIN FINISH	ATTACHMENT FINISH	NET PRICE
24" x 10"	UMODA24	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	\$103
30" x 10"	UMODA30	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	\$132
36" x 10"	UMODA36	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	\$147
42" x 10"	UMODA42	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	\$161
48" x 10"	UMODA48	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	\$205
54" x 10"	UMODA54	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	\$220
60" x 10"	UMODA60	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	\$263
66" x 10"	UMODA66	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	\$293
72" x 10"	UMODA72	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	\$322

1 2 3

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

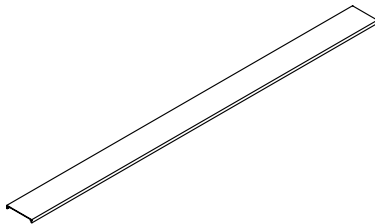
Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

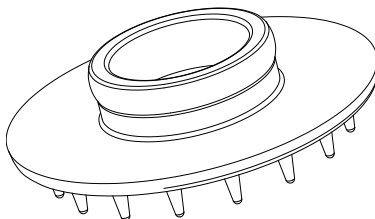
- 1 Select Basic Model
- 2 Select Resin Finish
Refer to [Color Options](#)
- 3 Select Attachment Finish
Refer to [Color Options](#)

+



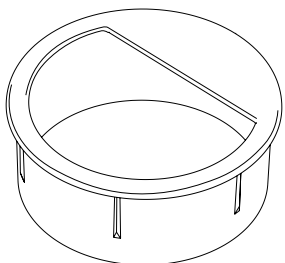
Continuous Top Cap

- Used in place of standard top cap for uninterrupted spans between intersections
- To specify, add together nominal panel widths
- Maximum span is 6 feet



Carpet Gripper

- Grippers snap into leveling glides to prevent panels from shifting on carpet
- Glide rotation is unaffected
- Black finish only
- Package of 10



Aluminum Grommet

- Molded grommet is specified in all powdercoat colors

BASIC MODEL	TRIM COLOR						NET PRICE
48-0717-48	□□						\$30
48-0717-54	□□						\$34
48-0717-60	□□						\$38
48-0717-66	□□						\$49
48-0717-72	□□						\$53
UNCG10							\$3
48-0399-NLG	□□						\$4

1

2

HOW TO ORDER

Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:

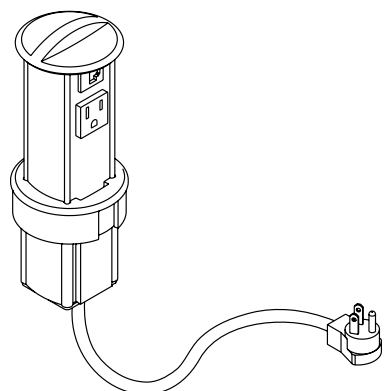
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

- 1 Select Basic Model
- 2 Select Trim Color
Refer to [Color Options](#)
Metallic finish not available.



- Round module with sleeves fits into Legion grommet cutout
- Provides two receptacles
- Cord length is 6 feet
- Black

- Round module with sleeves fits into Legion grommet cutout
- Provides one receptacle and one data port
- Black

[illegible]

1

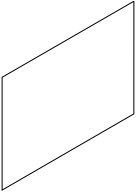
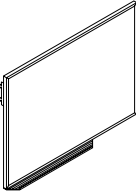
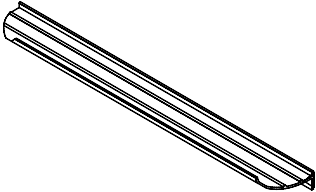
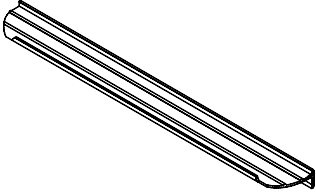
HOW TO BUILD A MODEL NUMBER

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

1 Select Basic Model

	FEATURES	W x H	BASIC MODEL				NET PRICE
   	Markerboards - No Frame	On-Module	36" x 30"	UNDEMB-PM3630			\$155
	<ul style="list-style-type: none"> White "dry erase" painted steel "No frame" construction of 22 gauge steel with honeycomb core adhered to back of tile to dampen sound Includes magnetic removable 16" x 2-1/2" tray with markers and eraser Includes black mounting brackets 	On-Module	42" x 30"	UNDEMB-PM4230			\$160
		On-Module	48" x 30"	UNDEMB-PM4830			\$195
		On-Module	60" x 30"	UNDEMB-PM6030			\$271
	Markerboards	On-Module	30" x 32"	UNMB-PM-3032			\$279
	<ul style="list-style-type: none"> White porcelain painted steel surface with matching white trim Includes magnetic removable 16" x 2-1/2" tray with markers and eraser Includes black mounting brackets 	On-Module	36" x 32"	UNMB-PM-3632			\$290
		On-Module	42" x 32"	UNMB-PM-4232			\$296
		On-Module	48" x 32"	UNMB-PM-4832			\$300
		On-Module	60" x 32"	UNMB-PM-6032			\$271
	Magnetic Tray		16" x 2-1/2"	MB-TRAY			\$23
	<ul style="list-style-type: none"> One 16" magnetically mounted aluminum pen and eraser tray Clear aluminum anodized finish 						
	Tray/Eraser/4 Markers		16" x 2-1/2"	MB-MARKERKIT			\$38
	<ul style="list-style-type: none"> One 16" magnetically mounted aluminum pen and eraser tray with one eraser and four pens Clear aluminum anodized finish 						

1

HOW TO ORDER

Indicate the following information on the order form:

- Quantity of each item.
- Model Number, including options.
(See "How to Build a Model Number.")
- Any special service required.

Note:

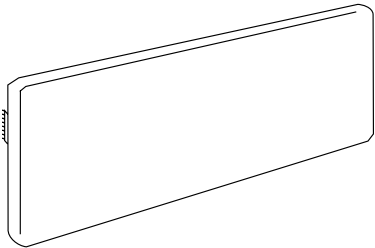
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

1 Select Basic Model



- Tackboard**
- Tackboards are constructed of 3/4" tackable core and covered with fabric
 - Includes black mounting brackets
 - Not available with countertops

FEATURES	W x H	BASIC MODEL					NET PRICE
On-Module	24" x 12"	LGTB2412-PM					\$68
On-Module	30" x 12"	LGTB3012-PM					\$72
On-Module	36" x 12"	LGTB3612-PM					\$74
On-Module	42" x 12"	LGTB4212-PM					\$78
On-Module	48" x 12"	LGTB4812-PM					\$79
On-Module	60" x 12"	LGTB6012-PM					\$90
On-Module	24" x 16"	LGTB2416-PM					\$73
On-Module	30" x 16"	LGTB3016-PM					\$75
On-Module	36" x 16"	LGTB3616-PM					\$78
On-Module	42" x 16"	LGTB4216-PM					\$79
On-Module	48" x 16"	LGTB4816-PM					\$84
On-Module	60" x 16"	LGTB6016-PM					\$93
On-Module	24" x 20"	LGTB2420-PM					\$97
On-Module	30" x 20"	LGTB3020-PM					\$100
On-Module	36" x 20"	LGTB3620-PM					\$101
On-Module	42" x 20"	LGTB4220-PM					\$106
On-Module	48" x 20"	LGTB4820-PM					\$107
On-Module	60" x 20"	LGTB6020-PM					\$132

1

HOW TO ORDER

- Indicate the following information on the order form:
1. Quantity of each item.
 2. Model Number, including options.
(See "How to Build a Model Number.")
 3. Any special service required.

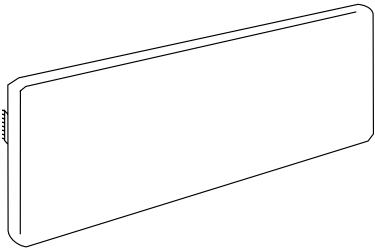
Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

+

1 Select Basic Model



- Tackboard**
- Tackboards are constructed of 3/4" tackable core and covered with fabric
 - Includes black mounting brackets
 - Not available with countertops

FEATURES	W x H	BASIC MODEL					NET PRICE
On-Module	24" x 30"	LGTB2430-PM					\$98
On-Module	30" x 30"	LGTB3030-PM					\$115
On-Module	36" x 30"	LGTB3630-PM					\$117
On-Module	42" x 30"	LGTB4230-PM					\$120
On-Module	48" x 30"	LGTB4830-PM					\$121
On-Module	60" x 30"	LGTB6030-PM					\$137
On-Module	24" x 48"	LGTB2448-PM					\$123
On-Module	30" x 48"	LGTB3048-PM					\$134
On-Module	36" x 48"	LGTB3648-PM					\$148
On-Module	42" x 48"	LGTB4248-PM					\$151
On-Module	48" x 48"	LGTB4848-PM					\$153

1

HOW TO ORDER

- Indicate the following information on the order form:
1. Quantity of each item.
 2. Model Number, including options.
(See "How to Build a Model Number.")
 3. Any special service required.

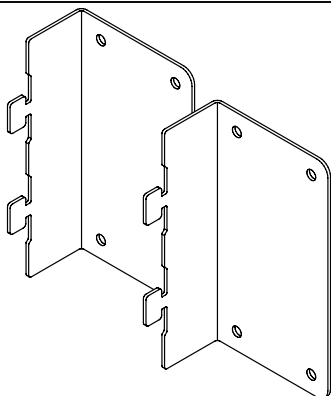
Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

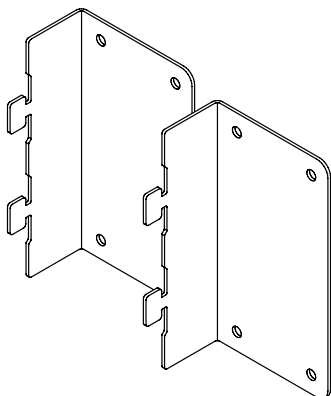
HOW TO BUILD A MODEL NUMBER

+

1 Select Basic Model



- Order one kit for 12" and 16" high tackboards
- Order two kits for 20" and 30" high tackboards
- Order three kits for 48" high tackboards
- Not used on Overhead Tackboards
- Only necessary to order if changing mounting style
- Black only



- Pair of brackets
- Order one kit for all heights
- Includes mounting hardware
- Only necessary to order if changing mounting style
- Black only

BASIC MODEL	TRIM COLOR					NET PRICE
48-0262-TB-KIT	BL					\$15
48-0262-MB-KIT	BL					\$25

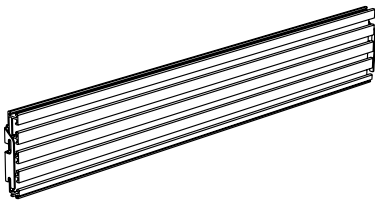
Indicate the following information on the order form:

1. Quantity of each item.
2. Model Number, including options.
(See "How to Build a Model Number.")
3. Any special service required.

Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

2 Select Trim Color
BL - Black only
Metallic finish not available.



- On-Module Tool Rail**
- Accommodates paper management components
 - Attaches to panels "on" module
 - Field installable
 - Painted aluminum construction
 - Consists of four slots to accept components
 - Tool Rail accessories available in [Accessories Price List](#)

H x W	BASIC MODEL	TRIM COLOR	LIST PRICE
24" x 4-1/2"	UPMTR24	<input type="checkbox"/>	\$50
30" x 4-1/2"	UPMTR30	<input type="checkbox"/>	\$53
36" x 4-1/2"	UPMTR36	<input type="checkbox"/>	\$56
42" x 4-1/2"	UPMTR42	<input type="checkbox"/>	\$62
48" x 4-1/2"	UPMTR48	<input type="checkbox"/>	\$66
50" x 4-1/2"	UPMTR54	<input type="checkbox"/>	\$80
60" x 4-1/2"	UPMTR60	<input type="checkbox"/>	\$93
72" x 4-1/2"	UPMTR72	<input type="checkbox"/>	\$98

1

2

HOW TO ORDER

- Indicate the following information on the order form:
1. Quantity of each item.
 2. Model Number, including options.
(See "How to Build a Model Number.")
 3. Any special service required.

Note:
The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model
- 2 Select Trim Color
Refer to [Color Options](#)
Metallic finish not available.

+

State of Wisconsin Bureau of Correctional Enterprises

Business Office and Showroom
3099 East Washington Avenue
Madison, WI 53704

608.240.5200

shopbce.com

BCE Product Development Center
Design. Support. Promote.



Industries