LEGION®

Panel System

product offering catalog



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GENERAL INFORMATION

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 handplaced, 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 pape glass
- 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-topost 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:

RectangleCorner

- 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.

Panel & Rolling Door - Trim/Paint Color

Black	BL
Blue Grey	GR
Bronze Metallic	ZM
Cayenne	CY
Champagne Metallic	CM
Chocolate	CT
Cool Grey	CG
Cottonwood	CO
Espresso Metallic	EX
Flannel	FN
Light Tone	LG
Mardi Gras	MG
Misty Brown	MY
Nemo	NE
Nordic	ND
Purple Haze	PH
Rubber Ducky	RK
Sand	SA
Splash	SH
Starlight Silver Metallic	SX
Surf's Up	SP
Ultra Blue	UB
Warm Grey	WG
Wet Sand	WS
Zesty Lime	ZL

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

Panel - Paint Color

Black	BLS1
Blue Grey	GRS1
Bronze Metallic	ZMS1
Cayenne	CYS1
Champagne Metallic	CMS1
Chocolate	CTS1
Cool Grey	CGS1
Cottonwood	COS1
Espresso Metallic	EXS1
Flannel	FNS1
Light Tone	LGS1
Mardi Gras	MGS1
Misty Brown	MYS1
Nemo	NES1
Nordic	NDS1
Purple Haze	PHS1
Rubber Ducky	RKS1
Sand	SAS1
Splash	SHS1
Starlight Silver Metallic	SXS1
Surf's Up	SPS1
Ultra Blue	UBS1
Warm Grey	WGS1
Wet Sand	WSS1
Zesty Lime	ZLS1

Paint color includes Steel Segments/Steel Inserts.

Panel - Perforated Color

Black	IBL
Blue Grey	IGR
Bronze Metallic	IZM
Cayenne	ICY
Champagne Metallic	ICM
Chocolate	ICT
Cool Grey	ICG
Cottonwood	ICO
Espresso Metallic	IEX
Flannel	IFN
Light Tone	ILG
Mardi Gras	IMG
Misty Brown	IMY
Nemo	INE
Nordic	IND
Purple Haze	IPH
Rubber Ducky	IRK
Sand	ISA
Splash	ISH
Starlight Silver Metallic	ISX
Surf's Up	ISP
Ultra Blue	IUB
Warm Grey	IWG
Wet Sand	IWS
Zesty Lime	IZL

Panel - Segmented Glass Insert

Clear (std)	GLA
Satin Etch One-Side	GLV
White Laminate	GLC

Clear glass features polished edge treatment. Satin etch glass features satin etch edge treatment.

Rolling Door - Core Color

Fluted Clear Plastic Core	СР
Fluted Opal Plastic Core	0P

Rolling Door - Threshold Finish/Anodized Color

Black	BL
Clear	CL

Perforated color includes Steel Segments/Steel Inserts.

Legion[®] Product Color Options

Surface Finish - Worksurfaces, Universal Overhead, Venus Overhead & Vini Overhead

LBT LBK LBW LCA LC0 LCU LCX LCI LCL LCC LCB LRI LDZ LDG LIL LXF LFC LOL LFW LGN LGE LHE LHY LIH LID LIT LKM LLB LMK LMR

LMT LNV LNA LON LOE LPB LPS LPR LRY LGR LSS LSR LSV LAZ LTL LTV LWL LWN LWY

Biltmore Cherry
Black
Brighton Walnut
Canyon Zephyr
Castle Oak
Casual Linen
Cherry Storm
Classic Linen
Cloud Zephyr
Cocobala
Coffee Bean
Crisp Linen
Desert Zephyr
Dove Grey
Fired Steel
Flax Linen
Florence Walnut
Forged Steel
Frosty White
Graphite Nebula
Grey
High Rise
Hollyberry
Irish Linen
Island
Italian Silver Ash
Kensington Maple
Lapis Blue
Markerboard White
Misted Zephyr
Monticello Maple
Nickel Evolv
North Sea
Ocean
Orange Grove
Pearl Bisque
Pearl Silver
Pressed Linen
River Cherry
Rugged Linen
Satin Stainless
Shadow Zephyr
Silicon Evolv
Sterling Ash
Tailored Linen
Titanium Evolv
White Nebula
White Sand
Windsor Mahogany

Electrical - Bezel Color

Black	BBL
Blue Grey	BGR
Cool Grey	BCG
•	BLG
Light Tone	
Misty Brown	BMY
Sand	BSA
Warm Grey	BWG
Flastrical Basantasia Color	
Electrical - Receptacle Color Black	BL
	GR
Blue Grey	
Cool Grey	CG
Light Tone	LG
Misty Brown	MY
Sand	SA
Warm Grey	WG
Wet Sand	WS
Wet Sand	W0
Electrical - Controlled Receptacle Co	lor
Black	BL
Light Tone	LG
Sand	SA
Warm Grey	WG
Warm Groy	WG.
Electrical - Exposed Infeed Coating	
Black	BL
Blue Grey	GR
Cool Grey	CG
Light Tone	LG
•	
Misty Brown	MY
Sand	SA
	WG
Warm Grey	wu
	wa
Worksurface - Grommet Color	
Worksurface - Grommet Color Black	BL
Worksurface - Grommet Color Black Blue Grey	BL
Worksurface - Grommet Color Black Blue Grey Bronze Metallic	BL ZM
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne	BL ZM CY
Worksurface - Grommet Color Black Blue Grey Bronze Metallic	BL ZM
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne	BL ZM CY
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic	BL ZM CY CM
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic Chocolate	BL ZM CY CM CT
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic Chocolate Cool Grey Cottonwood	BL ZM CY CM CT CG CO
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic Chocolate Cool Grey Cottonwood Espresso Metallic	BL ZM CY CM CT CG CO EX
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic Chocolate Cool Grey Cottonwood Espresso Metallic Flannel	BL ZM CY CM CT CG CO EX FN
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic Chocolate Cool Grey Cottonwood Espresso Metallic Flannel Light Tone	BL ZM CY CM CT CG CO EX FN LG
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic Chocolate Cool Grey Cottonwood Espresso Metallic Flannel Light Tone Mardi Gras	BL ZM CY CM CT CG CO EX FN LG MG
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic Chocolate Cool Grey Cottonwood Espresso Metallic Flannel Light Tone Mardi Gras Misty Brown	BL ZM CY CM CT CG CO EX FN LG MG MY
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic Chocolate Cool Grey Cottonwood Espresso Metallic Flannel Light Tone Mardi Gras	BL ZM CY CM CT CG CO EX FN LG MG
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic Chocolate Cool Grey Cottonwood Espresso Metallic Flannel Light Tone Mardi Gras Misty Brown	BL ZM CY CM CT CG CO EX FN LG MG MY
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic Chocolate Cool Grey Cottonwood Espresso Metallic Flannel Light Tone Mardi Gras Misty Brown Nemo	BL ZM CY CM CT CG CO EX FN LG MG MY NE
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic Chocolate Cool Grey Cottonwood Espresso Metallic Flannel Light Tone Mardi Gras Misty Brown Nemo Nordic	BL ZM CY CM CT CG CO EX FN LG MG MY NE ND
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic Chocolate Cool Grey Cottonwood Espresso Metallic Flannel Light Tone Mardi Gras Misty Brown Nemo Nordic Purple Haze Rubber Ducky	BL ZM CY CM CT CG CO EX FN LG MG MY NE ND PH RK
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic Chocolate Cool Grey Cottonwood Espresso Metallic Flannel Light Tone Mardi Gras Misty Brown Nemo Nordic Purple Haze Rubber Ducky Sand	BL ZM CY CM CT CG CO EX FN LG MG MY NE ND PH RK SA
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic Chocolate Cool Grey Cottonwood Espresso Metallic Flannel Light Tone Mardi Gras Misty Brown Nemo Nordic Purple Haze Rubber Ducky Sand Splash	BL ZM CY CM CT CG CO EX FN LG MG MY NE ND PH RK SA SH
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic Chocolate Cool Grey Cottonwood Espresso Metallic Flannel Light Tone Mardi Gras Misty Brown Nemo Nordic Purple Haze Rubber Ducky Sand Splash Starlight Silver Metallic	BL ZM CY CM CT CG CO EX FN LG MG MY NE ND PH RK SA SH SX
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic Chocolate Cool Grey Cottonwood Espresso Metallic Flannel Light Tone Mardi Gras Misty Brown Nemo Nordic Purple Haze Rubber Ducky Sand Splash Starlight Silver Metallic Surf's Up	BL ZM CY CM CT CG CO EX FN LG MG MY NE ND PH RK SA SH SX SP
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic Chocolate Cool Grey Cottonwood Espresso Metallic Flannel Light Tone Mardi Gras Misty Brown Nemo Nordic Purple Haze Rubber Ducky Sand Splash Starlight Silver Metallic Surf's Up Ultra Blue	BL ZM CY CM CT CG CO EX FN LG MG MY NE ND PH RK SA SH SX SP UB
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic Chocolate Cool Grey Cottonwood Espresso Metallic Flannel Light Tone Mardi Gras Misty Brown Nemo Nordic Purple Haze Rubber Ducky Sand Splash Starlight Silver Metallic Surf's Up	BL ZM CY CM CT CG CO EX FN LG MG MY NE ND PH RK SA SH SX SP
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic Chocolate Cool Grey Cottonwood Espresso Metallic Flannel Light Tone Mardi Gras Misty Brown Nemo Nordic Purple Haze Rubber Ducky Sand Splash Starlight Silver Metallic Surf's Up Ultra Blue	BL ZM CY CM CT CG CO EX FN LG MG MY NE ND PH RK SA SH SX SP UB
Worksurface - Grommet Color Black Blue Grey Bronze Metallic Cayenne Champagne Metallic Chocolate Cool Grey Cottonwood Espresso Metallic Flannel Light Tone Mardi Gras Misty Brown Nemo Nordic Purple Haze Rubber Ducky Sand Splash Starlight Silver Metallic Surf's Up Ultra Blue Warm Grey	BL ZM CY CM CT CG CO EX FN LG MG MY NE ND PH RK SA SH SX SP UB WG

Worksurface - Edge Color for 74P Edge Style

Biltmore Cherry	EBT
Black	EBL
Blue Grey	EGR
Brighton Walnut	EBW
Castle Oak	ECO
Cherry Storm	ECX
Chocolate	ECT
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
Wet Sand	EWS
Windsor Mahogany	EWY
Zesty Lime	EZL

Worksurface - Bracket Color (Countertops)

Black	BL
Blue Grey	GR
Bronze Metallic	ZM
Cayenne	CY
Champagne Metallic	СМ
Chocolate	CT
Cool Grey	CG
Cottonwood	C0
Espresso Metallic	ΕX
Flannel	FN
Light Tone	LG
Mardi Gras	MG
Misty Brown	MY
Nemo	NE
Nordic	ND
Purple Haze	PH
Rubber Ducky	RK
Sand	SA
Splash	SH
Starlight Silver Metallic	SX
Surf's Up	SP
Ultra Blue	UB
Warm Grey	WG
Wet Sand	WS
Zesty Lime	ZL

Universal Overhead - Paint Color

Black	BL
Blue Grey	GR
Bronze Metallic	ZM
Cayenne	CY
Champagne Metallic	СМ
Cool Grey	CG
Cottonwood	C0
Espresso Metallic	EX
Flannel	FN
Light Tone	LG
Misty Brown	MY
Nordic	ND
Sand	SA
Splash	SH
Starlight Silver Metallic	SX
Warm Grey	WG
Wet Sand	WS

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.

Universal Overhead - Trim Color

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

Venus® Overhead - Cabinet Paint Color

Black	BL
Blue Grey	GR
Bronze Metallic	ZM
Cayenne	CY
Champagne Metallic	СМ
Chocolate	СТ
Cool Grey	CG
Cottonwood	C0
Espresso Metallic	EX
Flannel	FN
Light Tone	LG
Mardi Gras	MG
Misty Brown	MY
Nemo	NE
Nordic	ND
Purple Haze	PH
Rubber Ducky	RK
Sand	SA
Splash	SH
Starlight Silver Metallic	SX
Surf's Up	SP
Ultra Blue	UB
Warm Grey	WG
Wet Sand	WS
Zesty Lime	ZL

Venus® Overhead - Upper Door Solid Color

Black	UBL
Blue Grey	UGR
Cool Grey	UCG
Light Tone	ULG
Misty Brown	UMY
Sand	USA
Translucent	UTR
Warm Grey	UWG

Venus® Overhead - Shelf Divider Paint Color

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

Venus® Overhead - Laminate Door Edge Color

Black	EBL
Blue Grey	EGR
Cool Grey	ECG
Light Tone	ELG
Misty Brown	EMY
Sand	ESA
Warm Grey	EWG

Laminate is only available for the upper door.

Vini[™] - Unit Color/Paint Color

Black	BL
Blue Grey	GR
Bronze Metallic	ZM
Cayenne	CY
Champagne Metallic	СМ
Chocolate	СТ
Cool Grey	CG
Cottonwood	C0
Espresso Metallic	ΕX
Flannel	FN
Light Tone	LG
Mardi Gras	MG
Misty Brown	MY
Nemo	NE
Nordic	ND
Purple Haze	PH
Rubber Ducky	RK
Sand	SA
Splash	SH
Starlight Silver Metallic	SX
Surf's Up	SP
Ultra Blue	UB
Warm Grey	WG
Wet Sand	WS
Zesty Lime	ZL

Vini[™] - Edge Color

Windsor Mahogany

Zesty Lime

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

EWY

EZL

Accessories - Glass Divider Screen

Satin Etch (one side)	GLV
Clear (std)	GLA

Accessories/Paper Management - Trim Color

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

Accessories/Paper Management - Modesty Panel Acrylic Insert

Cloud	ACD
Ghost White	AGE

Preconfigured Monolithic Fabric Panel Standard Base Raceway

			MODEL NU	MBFR		
			MODEL NO			
			Dagio	Top Cap	Flootring	Trim
	MODEL	WxH	Basic Model	Style	Electrical Code	Trim Color
	Monolithic Fabric Panel - 32" H	24 x 32	LMFR2432			
	Standard base raceway on both sides accepts	30 x 32	LMFR3032			
	 power and data cable distribution Includes monolithic fabric tiles for 	36 x 32	LMFR3632			
	both sides	42 x 32	LMFR4232			
	Panel assembly includes frame, trim, and	48 x 32	LMFR4832			
Gide 2	 panel-to-panel connectors Trim is metal and includes top cap. 	54 x 32	LMFR5432			
en en 1 St	bottom trim channel, and base raceway	60 x 32	LMFR6032			
SIC	Side 1 and side 2 finishes are specified	72 x 32	LMFR7232			
LMFR	 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 					
	 I2 wide panels leadle split files Electrical components are specified separately 					
	Monolithic Fabric Panel - 40" H	24 x 40	LMFR2440			
LMFR		30 x 40	LMFR3040			
		36 x 40	LMFR3640			
		42 x 40	LMFR4240			
		48 x 40	LMFR4840			
		54 x 40	LMFR5440			
		60 x 40	LMFR6040			
		72 x 40	LMFR7240			
	Monolithic Fabric Panel - 48" H	24 x 48	LMFR2448			
LMFR		30 x 48	LMFR3048			
		36 x 48	LMFR3648			
		42 x 48	LMFR4248			
		48 x 48	LMFR4848			
		54 x 48	LMFR5448			
		60 x 48	LMFR6048			
		72 x 48	LMFR7248	• • • • • • • • • • • • • • • • • • •		D

HOW TO ORDER

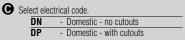
Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options.
- See "How To Build a Model Number." 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select top cap style. F - Flat trim (std) N - No top cap - No top cap



D Select trim color. Refer to the Product Color Options page in this price list.

Preconfigured Monolithic Fabric Panel Standard Base Raceway

MODEL W x H Basic Top Model Electrical Trim Color Monolithic Fabric Panel - 56" H . Standard base raceway on both sides accepts power and data cable distribution 24 x 56 LMFR2456
MODEL W x H Model Style Code Color Monolithic Fabric Panel - 56" H 24 x 56 LMFR2456 0 0 0 Standard base raceway on both sides accepts power and data cable distribution 30 x 56 LMFR3056 0 0 0 Includes monolithic fabric files for both sides 42 x 56 LMFR3056 0 0 0 Panel assembly includes frame, trim, and panel-to-panel connectors 48 x 56 LMFR4256 0 0 0 Side 1 5ide 2 1 0 0 0 0 0 0 Side 1 1 1 1 0
Standard base raceway on both sides accepts power and data cable distribution 30 x 56 LMFR3056 Image: Comparison of the comparison of
power and data cable distribution 30 x 30 cm LMM F3050 cm 10 cm 10 cm includes monolithic fabric tiles for both sides includes monolithic fabric tiles for both sides 36 x 56 cm LMFR3656 cm 10 cm 10 cm Panel assembly includes frame, trim, and panel-to-panel connectors Panel assembly includes top cap, bottom trim channel, and base raceway 60 x 56 cm LMFR4256 cm 10 cm 10 cm Side 1 and side 2 finishes are specified separately Side 1 and side 2 finishes are specified separately 54 x 56 cm 10 cm 10 cm 10 cm LMFR 30-72° wide panels feature two power knock-outs per side 24° wide panels feature one power knock-outs per side 10 cm 10
 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 Side 1 and side 2 finishes are specified separately 30-72" wide panels feature one 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
both sides 42 x 56 LMFR4256 Image: Ima
panel-to-panel connectors 54 x 56 LMFR6056 Immediate Immediate Side 1 min is metal and includes top cap, bottom trim channel, and base raceway 60 x 56 LMFR6056 Immediate Immediat Immediate Im
Image: Side • Trim is metal and includes top cap, bottom trim channel, and base raceway 54 X 350 Image: Mires 4356 Image:
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
Side 1 and side 2 finishes are specified separately Side 1 and side 2 finishes are specified separately Side 1 and side 2 finishes are specified separately Side 1 and side 2 finishes are specified separately Side 1 and side 2 finishes are specified separately Side 1 and side 2 finishes are specified separately Side 1 and side 2 finishes are specified separately Side 1 and side 2 finishes are specified separately Side 1 and side 2 finishes are specified separately Side 1 and side 2 finishes are specified separately Side 1 and side 2 finishes are specified separately Side 1 and side 2 finishes are specified separately Side 1 and side 2 finishes are specified separately 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
outs per side 24" wide panels feature one power knockout per side 72" wide panels feature split tiles • Electrical components are specified separately 1000000000000000000000000000000000000
24" wide panels feature one power knockout per side 72" wide panels feature split tiles Electrical components are specified separately
 72" wide panels feature split tiles Electrical components are specified separately
Electrical components are specified separately
Monolithic Eshric Banel - 64" H 24 v 64 IMED2464 D
Monolithic Eabric Panel - 64" H 24 x 64 IMED2464 D
LMFR 30 x 64 LMFR3064 🗆 🗆
36 x 64 LMFR3664 🗆 🗆
42 x 64 LMFR4264 🗆 🗆
48 x 64 LMFR4864 🗆 🗆 🗆
54 x 64 LMFR5464 🗆 🗆 🗆
60 x 64 LMFR6064 🗆 🗆
72 x 64 LMFR7264 🗆 🗆

HOW TO ORDER

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- 1. Quantity of each item.
- 2. Model number, including options.
- See "How To Build a Model Number." 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select top cap style. F - Flat trim (std) N - No top cap

- C Select electrical code. DN - Domestic - no cutouts DP - Domestic - with cutouts
- **D** Select trim color. Refer to the Product Color Options page in this price list.

Preconfigured Monolithic Fabric Panel

			MODEL NU	IMRER	
			MODEL NO		
			Devia	Тор	Trim
	MODEL	WxH	Basic Model	Cap Style	Trim Color
	Monolithic Fabric Panel - 32" H	24 x 32	LMFL2432		
	Elevated base does not accept cable distribu-	30 x 32	LMFL3032		
	tion Includes monolithic fabric tiles for 	36 x 32	LMFL3632		
	both sides	42 x 32	LMFL4232		
	 Panel assembly includes frame, trim, and 	48 x 32	LMFL4832		
Side 2	 panel-to-panel connectors Trim is metal and includes top cap. 	54 x 32	LMFL5432		
in 1 Slov	 Irim is metal and includes top cap, bottom trim channel, and foot shroud 	60 x 32	LMFL6032		
Side 1	 Side 1 and side 2 finishes are specified 	72 x 32	LMFL7232		
LMFL	separately				
	72" wide panels feature split tiles				
	Monolithic Fabric Panel - 40" H	24 x 40	LMFL2440		
LMFL		30 x 40	LMFL3040		
		36 x 40	LMFL3640		
		42 x 40	LMFL4240		
		48 x 40	LMFL4840		
		54 x 40	LMFL5440		
		60 x 40	LMFL6040		
		72 x 40	LMFL7240		
	Monolithic Fabric Panel - 48" H	24 x 48	LMFL2448		
LMFL		30 x 48	LMFL3048		
		36 x 48	LMFL3648		
		42 x 48	LMFL4248		
		48 x 48	LMFL4848		
		54 x 48	LMFL5448		
		60 x 48	LMFL6048		
		72 x 48	LMFL7248		

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options.
- See "How To Build a Model Number." 3. Any special service required.
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HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select top cap style. F - Flat trim (std) N - No top cap

C Select trim color.

Refer to the **Product Color Options** page in this price list.

Preconfigured Monolithic Fabric Panel

			MODEL NU	IMBER	
	MODEL	W x H	Basic Model	Top Cap Style	Trim Color
	Monolithic Fabric Panel - 56" H	24 x 56	LMFL2456		
	 Elevated base does not accept cable distribu- tion 	30 x 56	LMFL3056		
	 Includes monolithic fabric tiles for 	36 x 56	LMFL3656		
	both sides	42 x 56	LMFL4256		
	 Panel assembly includes frame, trim, and panel-to-panel connectors 	48 x 56	LMFL4856		
side 2	 Trim is metal and includes top cap, 	54 x 56	LMFL5456		
Side 1 S	bottom trim channel, and foot shroud	60 x 56	LMFL6056		
	 Side 1 and side 2 finishes are specified separately 	72 x 56	LMFL7256		
LMFL	 72" wide panels feature split tiles 				
	Monolithic Fabric Panel - 64" H	24 x 64	LMFL2464		
LMFL		30 x 64	LMFL3064		
		36 x 64	LMFL3664		
		42 x 64	LMFL4264		
		48 x 64	LMFL4864		
		54 x 64	LMFL5464		
		60 x 64	LMFL6064		
		72 x 64	LMFL7264		
			Ø	0	O

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options.
- See "How To Build a Model Number." 3. Any special service required.
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HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select top cap style. F - Flat trim (std) F - No top cap

C Select trim color.



Preconfigured Monolithic Fabric Panel Tile-to-Floor One Side; Standard Base Raceway One Side

			MODEL NU	IMBER		
				Тор		
			Basic	Cap	Electrical	Trim
	MODEL	WxH	Model	Style	Code	Color
	Monolithic Fabric Panel - 32" H	24 x 32	LMFT2432			
	 Side 1: tile-to-floor base does not accept cable distribution 	30 x 32	LMFT3032			
	Side 2: standard base raceway accepts power	36 x 32	LMFT3632			
	and data cable distribution	42 x 32	LMFT4232			
	Includes monolithic fabric tiles for	48 x 32	LMFT4832			
ende 2	 both sides Panel assembly includes frame, trim, and 	54 x 32	LMFT5432			
le 1 Sic	panel-to-panel connectors	60 x 32	LMFT6032			
Side	 Trim is metal and includes top cap, 	72 x 32	LMFT7232			
LMFT	bottom trim channel, and base raceway					
	 Side 1 and side 2 finishes are specified separately 					
	 30-72" wide tiles feature two power knockouts 					
	on side 2					
	24" wide tiles feature one power knockout on					
	side 2					
	 72" wide panels feature split tiles Electrical components are specified separately 					
	Monolithic Fabric Panel - 40" H	24 x 40	LMFT2440			
LMFT		30 x 40	LMFT3040			
		36 x 40	LMFT3640			
		42 x 40	LMFT4240			
		48 x 40	LMFT4840			
		54 x 40	LMFT5440			
		60 x 40	LMFT6040			
		72 x 40	LMFT7240			
	Monolithic Fabric Panel - 48" H	24 x 48	LMFT2448			
LMFT		30 x 48	LMFT3048			
		36 x 48	LMFT3648			
		42 x 48	LMFT4248			
		48 x 48	LMFT4848			
		54 x 48	LMFT5448			
		60 x 48	LMFT6048			
		72 x 48	LMFT7248			
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HOW TO ORDER

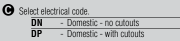
Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options.
- See "How To Build a Model Number." 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select top cap style. F - Flat trim (std) F - No top cap



D Select trim color. Refer to the Product Color Options page in this

price list.

Preconfigured Monolithic Fabric Panel Tile-to-Floor One Side; Standard Base Raceway One Side

			MODEL NU	IMBER		
	MODEL	W x H	Basic Model	Top Cap Style	Electrical Code	Trim Color
	Monolithic Fabric Panel - 56" H	24 x 56	LMFT2456			
	 Side 1: tile-to-floor base does not accept cable distribution 	30 x 56	LMFT3056			
	 Side 2: standard base raceway accepts power 	36 x 56	LMFT3656			
	and data cable distribution	42 x 56	LMFT4256			
	 Includes monolithic fabric tiles for both sides 	48 x 56	LMFT4856			
Cide 2	 Panel assembly includes frame, trim, and 	54 x 56	LMFT5456			
de 1 St	panel-to-panel connectors	60 x 56	LMFT6056			
SIU	 Trim is metal and includes top cap, 	72 x 56	LMFT7256			
LMFT	 bottom trim channel, and base raceway Side 1 and side 2 finishes are specified 					
	separately					
	30-72" wide tiles feature two power knockouts					
	on side 2 • 24" wide tiles feature one power knockout on					
	side 2					
	• 72" wide panels feature split tiles					
	Electrical components are specified separately					
	Monolithic Fabric Panel - 64" H	24 x 64	LMFT2464			
LMFT		30 x 64	LMFT3064			
		36 x 64	LMFT3664			
		42 x 64	LMFT4264			
		48 x 64	LMFT4864			
		54 x 64	LMFT5464			
		60 x 64	LMFT6064			
		72 x 64	LMFT7264			
			۵	0	Θ	D

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options.
- See "How To Build a Model Number." 3. Any special service required.
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HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select top cap style. F - Flat trim (std) F - No top cap

- C Select electrical code.
 - DN Domestic no cutouts DP - Domestic - with cutouts
- **D** Select trim color. Refer to the Product Color Options page in this price list.

Preconfigured Monolithic Fabric Panel (Beltway Power) Standard Base Raceway

			MODEL NUM	BER				
	MODEL	WxH	Basic Model	Top Cap Style	Electrical	Bezel Color	Trim Color	
	Monolithic Fabric Panel - 40" H	24 x 40	LMFRBW2440					
	 Standard base raceway on both sides 	30 x 40	LMFRBW3040					
	accepts power and data cable distribution	36 x 40	LMFRBW3640					
	 Above worksurface beltway accepts power and data cable distribution 	42 x 40	LMFRBW4240					
	 Includes monolithic fabric tiles for 	48 x 40	LMFRBW4840					
2	both sides	40 x 40 54 x 40	LMFRBW5440					
I Side	Panel assembly includes frame, trim, and	54 x 40 60 x 40	LIVIFRBW5440					
Side '	 panel-to-panel connectors Trim is metal and includes top cap, 		LIMFRBW6040					
FR	bottom trim channel, and base racewaySide 1 and side 2 finishes are specified	72 x 40	LIVIERBW7240					
	 separately 30-72" wide panels feature two power knock- 							
	outs at base and two knockouts with bezels at							
	beltway per side							
	24" wide panels each feature one power							
	 knockout and one at beltway per side 72" wide panels feature split tiles 							
	 Electrical components are specified separately 							
	Monolithic Fabric Panel - 48" H	24 x 48	LMFRBW2448					
1FR		30 x 48	LMFRBW3048					
		36 x 48	LMFRBW3648					
		42 x 48	LMFRBW4248					
		48 x 48	LMFRBW4848					
		54 x 48	LMFRBW5448					
		60 x 48	LMFRBW6048					
		72 x 48	LMFRBW7248					
	Monolithic Fabric Panel - 56" H	24 x 56	LMFRBW2456					
//FR		30 x 56	LMFRBW3056					
		36 x 56	LMFRBW3656					
		42 x 56	LMFRBW4256					
		42 x 56	LMFRBW4256					
		54 x 56	LMFRBW5456					
		60 x 56	LMFRBW6056					
		72 x 56	LMFRBW7256					

HOW TO ORDER

Indicate the following information on order form:

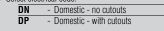
- 1. Quantity of each item.
- 2. Model number, including options.
- See "How To Build a Model Number." 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
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 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select top cap style. F - Flat trim (std) F - No top cap

C Select electrical code.



D Select a bezel color. Refer to the Product Color Options page in this price list.

• Select trim color.

Refer to the Product Color Options page in this price list.

Preconfigured Monolithic Fabric Panel (Beltway Power) Standard Base Raceway

			MODEL NUMB	ER			
	MODEL	W x H	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Color
	Monolithic Fabric Panel - 64" H	24 x 64	LMFRBW2464				
	 Standard base raceway on both sides accepts power and data cable distribution 	30 x 64	LMFRBW3064				
	 Above worksurface beltway accepts power and 	36 x 64	LMFRBW3664				$\Box\Box$
	data cable distribution	42 x 64	LMFRBW4264				
	 Includes monolithic fabric tiles for both sides 	48 x 64	LMFRBW4864				
Side 2	 Panel assembly includes frame, trim, and 	54 x 64	LMFRBW5464				
	panel-to-panel connectors	60 x 64	LMFRBW6064				
SIC	Trim is metal and includes top cap,	72 x 64	LMFRBW7264				
MFR	 bottom trim channel, and base raceway Side 1 and side 2 finishes are specified 						
	separately						
	30-72" wide panels feature two power knock-						
	outs at base and two knockouts with bezels at beltway per side						
	 24" wide panels each feature one power 						
	knockout and one at beltway per side						
	 72" wide panels feature split tiles Electrical components are specified separately 						
	Electrical components are specified separately						
			A	₿	G	D	Ø

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options.
- See "How To Build a Model Number." 3. Any special service required.
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HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select top cap style. F - Flat trim (std) F - No top cap

- C Select electrical code. DN - Domestic - no cutouts DP - Domestic - with cutouts
- **D** Select a bezel color. Refer to the Product Color Options page in this price list.
- Select trim color. Refer to the Product Color Options page in this price list.

Preconfigured Monolithic Fabric Panel (Beltway Power)

			MODEL NUME	BER			
				Тор			
			Basic	Cap	Electrical	Bezel	Trim
	MODEL	WxH	Model	Style	Code	Color	Color
	Monolithic Fabric Panel - 40" H • 30-72" wide tiles each feature two power	24 x 40	LMFLBW2440				
	 S0-72 while these activities the power knockouts with bezels at above-worksurface 	30 x 40	LMFLBW3040				
	beltway	36 x 40	LMFLBW3640				
	 24" wide tiles each feature one power knock- 	42 x 40	LMFLBW4240				
	 out with bezel at above-worksurface beltway Raised base does not accept cable distribution 	48 x 40	LMFLBW4840				
1 Side 2	 Includes monolithic fabric tiles for 	54 X 40	LMFLBW5440				
Side 1 S	both sides	60 x 40	LMFLBW6040				
	Panel assembly includes frame, trim, and	72 x 40	LMFLBW7240				
1FL	 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 						
	 Figure participation reactive spin titles Electrical components are specified separately 						
	Monolithic Fabric Panel - 48" H	24 x 48	LMFLBW2448				
IFL		30 x 48	LMFLBW3048				
		36 x 48	LMFLBW3648				
		42 x 48	LMFLBW4248				
		48 x 48	LMFLBW4848				$\Box\Box$
		54 x 48	LMFLBW5448				
		60 x 48	LMFLBW6048				
		72 x 48	LMFLBW7248				
	Monolithic Fabric Panel - 56" H	24 x 56	LMFLBW2456				
MFL		30 x 56	LMFLBW3056				
		36 x 56	LMFLBW3656				
		42 x 56	LMFLBW4256				
		48 x 56	LMFLBW4856				
		54 x 56	LMFLBW5456				
		60 x 56	LMFLBW6056				
		72 x 56	LMFLBW7256				
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HOW TO ORDER

Indicate the following information on order form:

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- 2. Model number, including options.
- See "How To Build a Model Number." 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select top cap style. F - Flat trim (std) F - No top cap

Select electrical code. DP - Domestic - with cutouts

D Select a bezel color. Refer to the Product Color Options page in this price list.

G Select trim color. Refer to the Product Color Options page in this price list.

Preconfigured Monolithic Fabric Panel (Beltway Power)

MODEL NUMBER Тор Basic Cap Electrical Bezel Trim MODEL WxH Model Color Style Code Color Monolithic Fabric Panel - 64" H 24 x 64 LMFLBW2464 $\Box\Box$ $\Box\Box$ 30-72" wide tiles each feature two power 30 x 64 LMFLBW3064 knockouts with bezels at above-worksurface 36 x 64 LMFLBW3664 beltway • 24" wide tiles each feature one power knockout 42 x 64 LMFLBW4264 with bezel at above-worksur-face beltway 48 x 64 LMFLBW4864 Raised base does not accept cable distribution 54 x 64 LMFLBW5464 • Includes monolithic fabric tiles for 60 x 64 LMFLBW6064 ide both sides Panel assembly includes frame, trim, and 72 x 64 LMFLBW7264 panel-to-panel connectors LMFL · 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 0 Θ 0 O Ø

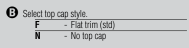
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- See "How To Build a Model Number." 3. Any special service required.
- Note: \bullet The \square indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.
 - Alpha-numeric characters in place of ☐ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.



Select electrical code.
 DP - Domestic - with cutouts

- Select a bezel color. Refer to the **Product Color Options** page in this price list.
- Select trim color. Refer to the **Product Color Options** page in this price list.

Preconfigured Monolithic Fabric Panel (Beltway Power) Tile-to-Floor One Side; Standard Base Raceway One Side

				_			_
			MODEL NUMBER				
				Тор			
			Basic	Cap	Electrical	Bezel	Trim
	MODEL	WхН	Model	Style	Code	Color	Color
	Monolithic Fabric Panel - 40" H	24 x 40	LMFTBW2440				
	 Side 1: tile-to-floor base does not accept cable distribution at base or beltway 	30 x 40	LMFTBW3040				
	 Side 2: standard base raceway and above- 	36 x 40	LMFTBW3640				
	worksurface beltway accept cable distribution	42 x 40	LMFTBW4240				
	Includes monolithic fabric tiles for both sides	48 x 40	LMFTBW4840				
reade 2	 Panel assembly includes frame, trim, and panel-to-panel connectors 	54 x 40	LMFTBW5440				
18 1 510	 Trim is metal and includes top cap, 	60 x 40	LMFTBW6040				
Siac	bottom trim channel, and base raceway	72 x 40	LMFTBW7240				
.MFT	 Side 1 and side 2 finishes are specified 						
	 separately Side 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 72" wide panels feature split tiles 						
	 Electrical components are specified separately 						
	······································						
	Monolithic Fabric Panel - 48" H	24 x 48	LMFTBW2448				
MFT		30 x 48	LMFTBW3048				
		36 x 48	LMFTBW3648				
		42 x 48	LMFTBW4248				
		48 x 48	LMFTBW4848				
		54 x 48	LMFTBW5448				
		60 x 48	LMFTBW6048				
		72 x 48	LMFTBW7248				
	Monolithic Fabric Panel - 56" H	24 x 56	LMFTBW2456				
LMFT		30 x 56	LMFTBW3056				
		36 x 56	LMFTBW3656				
		42 x 56	LMFTBW4256				
		48 x 56	LMFTBW4856				
		54 x 56	LMFTBW5456				
		60 x 56	LMFTBW6056				
		72 x 56	LMFTBW7256				
			A	6	G	D	Ð
			4	U	G	U	G

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select top cap style. F - Flat trim (std) F - No top cap

Select electrical code. DP - Domestic - with cutouts

D Select a bezel color. Refer to the Product Color Options page in this price list.

G Select trim color. Refer to the Product Color Options page in this price list.

Preconfigured Monolithic Fabric Panel (Beltway Power) Tile-to-Floor One Side; Standard Base Raceway One Side

			MODEL NUMB	ER			
	MODEL	W x H	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Color
1	Monolithic Fabric Panel - 64" H	24 x 64	LMFTBW2464				
	 Side 1: tile-to-floor base does not accept cable distribution at base or beltway 	30 x 64	LMFTBW3064				
	 Side 2: standard base raceway and 	36 x 64	LMFTBW3664				
	above-worksurface beltway accept	42 x 64	LMFTBW4264				
	cable distribution	48 x 64	LMFTBW4864				
ide 2	 Includes monolithic fabric tiles for both sides 	54 x 64	LMFTBW5464				
1e 1 Sic	 Panel assembly includes frame, trim, and 	60 x 64	LMFTBW6064				
Side	panel-to-panel connectors	72 x 64	LMFTBW7264				
	 Trim is metal and includes top cap, bottom trim channel, and base raceway Side 1 and side 2 finishes are presided 						
	 Side 1 and side 2 finishes are specified separately Side 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 knockout72" wide panels feature split tiles						
	 Electrical components are specified separately 						
	, , ,,,						
			A	6	C	Ð	Ø

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.



• Select electrical code. DP - Domestic - with cutouts

- **D** Select a bezel color. Refer to the Product Color Options page in this price list.
- G Select trim color. Refer to the Product Color Options page in this price list.

Preconfigured Monolithic Fabric Panel (Beltway Power - One Side) Standard Base Raceway

			MODEL NUME	BER				
	MODEL	WxH	Basic Model	Top Cap Style	Electrical	Bezel Color	Trim Color	
^			LMFRBW12440					
	Monolithic Fabric Panel - 40" H Side 1: standard base raceway accepts cable 	24 x 40						
	distribution	30 x 40	LMFRBW13040 LMFRBW13640					
	Side 2: standard base raceway and above-	36 x 40						
	 worksurface beltway accept cable distribution Includes monolithic fabric tiles for both sides 	42 x 40 48 x 40	LMFRBW14240 LMFRBW14840					
2	 Panel assembly includes frame, trim, and 							
Side	panel-to-panel connectors	54 x 40	LMFRBW15440					
cide 1	 Trim is metal and includes top cap, bottom trim channel, and base raceway 	60 x 40	LMFRBW16040					
9' MFR	 Side 1 and side 2 finishes are specified 	72 x 40	LMFRBW17240					
WFR	separately							
	Side 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							
	 72" wide panels feature split tiles 							
	Electrical components are specified separately							
	Menelithia Faksia Danal 40811	0440						
MFR	Monolithic Fabric Panel - 48" H	24 x 48	LMFRBW12448					
WFR		30 x 48	LMFRBW13048					
		36 x 48	LMFRBW13648					
		42 x 48	LMFRBW14248					
		48 x 48	LMFRBW14848					
		54 x 48	LMFRBW15448					
		60 x 48	LMFRBW16048					
		72 x 48	LMFRBW17248					
MED	Monolithic Fabric Panel - 56" H	24 x 56	LMFRBW12456					
MFR		30 x 56	LMFRBW13056					
		36 x 56	LMFRBW13656					
		42 x 56	LMFRBW14256					
		48 x 56	LMFRBW14856					
		54 x 56	LMFRBW15456					
		60 x 56	LMFRBW16056					
		72 x 56	LMFRBW17256					
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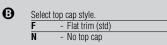
HOW TO ORDER

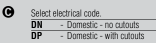
Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options.
- See "How To Build a Model Number." 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.





D Select a bezel color. Refer to the Product Color Options page in this price list.

• Select trim color.

Refer to the Product Color Options page in this price list.

Preconfigured Monolithic Fabric Panel (Beltway Power) Tile-to-Floor One Side; Standard Base Raceway One Side

			MODEL NUMB	ER			
	MODEL	W x H	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Color
	Monolithic Fabric Panel - 64" H	24 x 64	LMFRBW12464				
	 Side 1: standard base raceway accepts cable 	30 x 64	LMFRBW13064				
	distributionSide 2: standard base raceway and	36 x 64	LMFRBW13664				
	above-worksurface beltway accept	42 x 64	LMFRBW14264				
	cable distribution	48 x 64	LMFRBW14864				
de 2	 Includes monolithic fabric tiles for hoth sides 	54 x 64	LMFRBW15464				
Side 1 Side 2	 both sides Panel assembly includes frame, trim, and 	60 x 64	LMFRBW16064				
Side	panel-to-panel connectors	72 x 64	LMFRBW17264				
	 Trim is metal and includes top cap, bottom trim channel, and base raceway Side 1 and side 2 finishes are specified separately 						
	 Side 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 72" wide panels feature split tiles 						
	Electrical components are specified separately						
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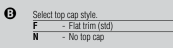
HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.



- 0 Select electrical code. DN - Domestic - no cutouts DP - Domestic - with cutouts
- **D** Select a bezel color. Refer to the Product Color Options page in this price list.
- Select trim color. Refer to the Product Color Options page in this price list.

Preconfigured Monolithic Open Panels Standard Base Raceway

			MODEL NU	MBER		
	MODEL	W x H	Basic Model	Top Cap Style	Electrical Code	Trim Color
	Monolithic Open Panel - 32" H	24 x 32	LMOR2432			
	 Standard base raceway on both sides accepts power and data cable distribution 	30 x 32	LM0R3032			
	 Aluminum powder coated open frame allows 	36 x 32	LMOR3632			
Side 2	pass-through accessibility range of 8" to 29"	42 x 32	LMOR4232			
eide 1	from floorPanel assembly includes frame, trim,	48 x 32	LMOR4832			
510	and panel-to-panel connecting hardware	54 x 32	LMOR5432			
LMOR	 Trim is metal and includes top cap, 	60 x 32	LMOR6032			
	bottom trim channel, and base raceway and					
	 open frame 30-60" wide panels feature two power 					
	knockouts per side					
	 24" wide panels feature one power 					
	 knockout per side Electrical components are specified separately 					
	Liectrical components are specified separately					
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HOW TO ORDER

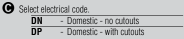
Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options.
- See "How To Build a Model Number." 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select top cap style. F - Flat trim (std) F - No top cap



D Select trim color. Refer to the Product Color Options page in this price list.

Preconfigured Monolithic Open Panels

			MODEL NU	MBER	
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color
	Monolithic Open Panel - 32" H	24 x 32	LMOL2432		
	 Elevated base is non-powered and does not accept cable distribution Features powder coated aluminum frame 	30 x 32	LMOL3032		
		36 x 32	LMOL3632		
cide ²	 Open frame allows pass-through accessibility 	42 x 32	LM0L4232		
ide 1 Si	range of 8" to 29" from floor Panel assembly includes frame, trim, and panel-to-panel connecting hardware	48 x 32	LM0L4832		
SIC		54 x 32	LMOL5432		
LMOL	 Trim is metal and includes top cap, 	60 x 32	LMOL6032		
	bottom trim channel, and base raceway				
	and open frame				
			A	0	0

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select top cap style. F - Flat trim (std) F - No top cap

C Select trim color.

Refer to the **Product Color Options** page in this price list.

Preconfigured Segmented Fabric Panel Standard Base Raceway

			MODEL N	UMBER		
				Тор		
			Basic	Сар	Electrical	Trim
	MODEL	WxH	Model	Style	Code	Color
	Segmented Fabric Panel - 40" H	24 x 40	LSFR2440			
	 Includes upper and lower segmented fabric tiles for both sides 	30 x 40	LSFR3040			
	Upper and lower segments must be	36 x 40	LSFR3640			
	identically specified	42 x 40	LSFR4240			
	 Standard base raceway on both sides 	48 x 40	LSFR4840			
10 2	 accepts power and data cable distribution Panel assembly includes frame, trim, and panel-to-panel connectors 	54 x 40	LSFR5440			
1 SIU		60 x 40	LSFR6040			
Side	 Trim is metal and includes top cap, 	72 x 40	LSFR7240			
LSFR	bottom trim channel, base raceway,					
20111	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 					
	,		1.0550.110	_		
	Segmented Fabric Panel - 48" H	24 x 48	LSFR2448			
LSFR		30 x 48	LSFR3048			
		36 x 48	LSFR3648			
		42 x 48	LSFR4248			
		48 x 48	LSFR4848			
		54 x 48	LSFR5448			
		60 x 48	LSFR6048			
		72 x 48	LSFR7248			
	Segmented Fabric Panel - 56" H	24 x 56	LSFR2456			
LSFR		30 x 56	LSFR3056			
		36 x 56	LSFR3656			
		42 x 56	LSFR4256			
		42 x 50	LSFR4856			
		40 x 50 54 x 56	LSFR5456			
		60 x 56	LSFR6056			
		72 x 56	LSFR7256			
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HOW TO ORDER

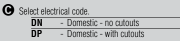
Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options.
- See "How To Build a Model Number." 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select top cap style. F - Flat trim (std) F - No top cap



D Select trim color.

Refer to the Product Color Options page in this price list.

Preconfigured Segmented Fabric Panel Standard Base Raceway

			MODEL NUMBER					
	MODEL	W x H	Basic Model	Top Cap Style	Electrical Code	Trim Color		
	Segmented Fabric Panel - 64" H Includes upper and lower segmented fabric tiles for both sides Upper and lower segments must be identically specified Standard base raceway on both sides 	24 x 64	LSFR2464					
		30 x 64	LSFR3064					
		36 x 64	LSFR3664					
		42x 64	LSFR4264					
Side 1 Side 2		48 x 64	LSFR4864					
	 e Panel assembly includes frame, trim, and 	54 x 64	LSFR5464					
I SIU	 Patiet assembly includes name, thin, 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 	60 x 64	LSFR6064					
€side LSFR		72 x 64	LSFR7264					
	separately							
	30-72" wide panels feature two power							
	knockouts per side24" wide panels feature one power							
	knockout per side							
	• 72" wide panels feature split tiles							
	Electrical components are specified separately							
			A	6	G	D		

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select top cap style. F - Flat trim (std) F - No top cap

- C Select electrical code.
 - DN Domestic no cutouts DP - Domestic - with cutouts
- **D** Select trim color. Refer to the Product Color Options page in this price list.

Preconfigured Segmented Fabric Panel w/Beltway Power Standard Base Raceway

			MODEL NUM	BER			
	MODEL	W x H	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Color
	Segmented Fabric Panel - 40" H	24 x 40	LSFRBW2440				
	 Includes segmented fabric tiles for 	30 x 40	LSFRBW3040				
	 both sides Upper and lower segments must be identically 	36 x 40	LSFRBW3640				
	specified	42 x 40	LSFRBW4240				
	 Standard base raceway on both sides 	48 x 40	LSFRBW4840				
2	accepts power and data cable distribution	54 x 40	LSFRBW5440				
I Side	Above worksurface beltway accepts power and	60 x 40	LSFRBW6040				
Side	 data cable distribution Panel assembly includes frame, trim, and 	72 x 40	LSFRBW7240				
FR	panel-to-panel connectors	72 X 40	LOFNDW/240				
'n	 Trim is metal and includes top cap, 						
	bottom trim channel, base raceway,						
	 and segment channel Side 1 and side 2 finishes are specified 						
	 Side 1 and side 2 missiles are specified separately 						
	 30-72" wide panels each 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 						
	Segmented Fabric Panel - 48" H	24 x 48	LSFRBW2448				
R		30 x 48	LSFRBW3048				
		36 x 48	LSFRBW3648				
		42 x 48	LSFRBW4248				
		48 x 48	LSFRBW4848				
		54 x 48	LSFRBW5448				
		60 x 48	LSFRBW6048				
		72 x 48	LSFRBW7248				
	Segmented Fabric Panel - 56" H	24 x 56	LSFRBW2456				
SFR		30 x 56	LSFRBW3056				
) 11		36 x 56	LSFRBW3656				
		42 x 56	LSFRBW4256				
		48 x 56	LSFRBW4856				
		54 x 56	LSFRBW5456				
		60 x 56	LSFRBW6056				
		72 x 56	LSFRBW7256				
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HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - · Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model. B Select top cap style. F - Flat to N - No to - Flat trim (std) - No top cap
- Select electrical code. DP - Domestic - with cutouts
- **D** Select a bezel color. Refer to the **Product Color Options** page in this
- price list. G Select trim color.
 - Refer to the Product Color Options page in this price list.

Preconfigured Segmented Fabric Panel w/Beltway Power Standard Base Raceway

			MODEL NUM	BER			
				Тор			
MODEL		WxH	Basic Model	Cap Style	Electrical Code	Bezel Color	Trim Color
		24 x 64	LSFRBW2464				
Includes segmented fabric tiles for both sides	30 x 64	LSFRBW3064					
	segments must be identically	36 x 64	LSFRBW3664				
specified	and the state of t	42x 64	LSFRBW4264				
		48 x 64	LSFRBW4864				
		54 x 64	LSFRBW5464				
and data cable dis	stribution	60 x 64	LSFRBW6064				
		72 x 64	LSFRBW7264				
bottom trim chan	nel, base raceway,						
and segment char							
 Side 1 and side 2 separately 	innishes are specified						
	Is each feature two power						
	ted Fabric Panel - 64" H s segmented fabric tiles for des and lower segments must be identical d d base raceway on both sides power and data cable distribution worksurface beltway accepts power a cable distribution ssembly includes frame, trim, nel-to-panel connectors metal and includes top cap, trim channel, base raceway, ment channel and side 2 finishes are specified ely wide panels each feature two power uts at base and two knockouts with t beltway per side e panels each feature one power ut and one knockout with bezel						
at beltway per side							
Electrical compon	ients are specified separately						
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HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select top cap style. F - Flat trim (std) F - No top cap

- C Select electrical code. DN - Domestic - no cutouts DP - Domestic - with cutouts
- **D** Select a bezel color. Refer to the Product Color Options page in this price list.
- Select trim color. Refer to the Product Color Options page in this price list.

Preconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway

			MODEL NU			
			MODEL NU	INBER		
				Тор		
	MODEL	W - 11	Basic	Cap	Electrical	Trim
		WxH	Model	Style	Code	Color
~	Segmented Open Panel - 40"H Segmented panel features open powder 	24 x 40	LSOR2440			
	coated aluminum frame lower segment	30 x 40	LSOR3040			
	and fabric upper segment	36 x 40	LSOR3640			
	Standard base raceway on both	42 x 40	LSOR4240			
	sides accepts power and data cable distribution • Open frame allows pass-through accessibility range of 8" to 29" from floor	48 x 40	LSOR4840			
		54 x 40	LSOR5440			
		60 x 40	LSOR6040			
2	 Panel assembly includes frame, trim, 					
Side 2	and panel-to-panel connecting hardware					
	 Trim is metal and includes top cap, bottom trim channel, base raceway, 					
Side 1	and open frame					
LSFR	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 - 48"H	24 x 48	LSOR2448			
LSFR		30 x 48	LSOR3048			
		36 x 48	LSOR3648			
		42 x 48	LSOR4248			
		48 x 48	LSOR4848			
		54 x 48	LSOR5448			
		60 x 48				
	Segmented Open Panel - 56"H	24 x 56				
LSFR		30 x 56	LSOR3056			
LOFN		36 x 56	LSOR3656			
			LSOR3050 LSOR4256			
		42 x 56				
		48 x 56	LSOR4856			
		54 x 56	LSOR5456			
		60 x 56	LSOR6056			
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HOW TO ORDER

Indicate the following information on 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 \Box indicates that a choice is required.

> • The absence of the \Box indicates that no choice is required.

· Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect top cap style.

F - Flat trim (std) N - No topcap

Select electrical code.

 DN
 - Domestic - no cutouts

 DP
 - Domestic - with cutouts

DSelect trim color.

Refer to the **Product Color Options** page in this price list.

Preconfigured Segmented Open Panels w/Fabric Top Tiles

				MODEL NUMBER						
	MODEL	W x H	Basic Model	Top Cap Style	Electrical Code	Trim Color				
<u>,</u>	 Segmented Open Panel - 64"H 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 	24 x 64	LSOR2464							
		30 x 64	LSOR3064							
		36 x 64	LSOR3664							
		42 x 64	LSOR4264							
		48 x 64	LSOR4864							
		54 x 64	LSOR5464							
	 Open frame allows pass-through accessibility range of 8" to 29" from floor 	60 x 64	LSOR6064							
Side 1 Side 2 Side 1	 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 	W x H Basic Model Cap Style Electrical Code T C 24 x 64 LSOR2464								
			A	0	O	D				

HOW TO ORDER

Indicate the following information on 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 \Box indicates that a choice is required.

- The absence of the \Box indicates that no choice is required.
- · Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect top cap style.

- Flat trim (std) F N - No topcap

- ©Select electrical code.
 - DN Domestic no cutouts DP - Domestic - with cutouts
- DSelect trim color. Refer to the Product Color Options page in this price list.

Preconfigured Segmented Open Panels w/Fabric Top Tiles

			MODEL NU	JMBER	
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color
	Segmented Open Panel - 40"H	24 x 40	LSOL2440		
	Segmented panel features open powder	30 x 40	LSOL3040		
	coated aluminum frame lower segment and fabric upper segment	36 x 40	LSOL3640		
	 Elevated base is non-powered and does 	42 x 40	LSOL4240		
	not accept cable distribution	48 x 40	LSOL4840		
	Open frame allows pass-through acces-	54 x 40	LSOL5440		
	 sibility range of 8" to 29" from floor Panel assembly includes frame, trim, 	60 x 40	LSOL6040		
1 Side 2	and panel-to-panel connecting hardware				
Side	• Trim is metal and includes top cap, bot-				
	tom trim channel, foot shroud, and open				
Side 1 S	frameSide 1 and side 2 fabric finishes are				
LSFL	specified separately				
	Segmented Open Panel - 48"H	24 x 48	LS0L2448		
LSFL		30 x 48			
		36 x 48	LSOL3648		
		42 x 48			
		48 x 48	LSOL4848		
		54 x 48	LSOL5448		
		60 x 48	LSOL6048		
	Segmented Open Panel - 56"H	24 x 56			
LSFL		30 x 56			
		36 x 56	LSOL3656		
		42 x 56			
		42 x 50			
		54 x 56			
		60 x 56			
		00 x 30			
			A	0	O

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: \bullet The \square indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.
 - Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

F- Flat trim (std)N- No topcap

• Select trim color.

Refer to the **Product Color Options** page in this price list.

Preconfigured Segmented Open Panels w/Fabric Top Tiles

			MODEL NU	JMBER	
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color
	Segmented Open Panel - 64"H	24 x 64	LSOL2464		
	Segmented panel features open powder 30 x 64 LSOL306 Coated aluminum frame lower segment	LSOL3064			
Add fabric upper segment 36 × 64 LSOL3664					
	 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 			_	
		60 x 64	LSOL6064		
			A	ß	G

HOW TO ORDER

Indicate the following information on 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 \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - · Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

F - Flat trim (std) N - No topcap

Celect trim color. Refer to the Product Color Options page in

this price list.

Preconfigured Segmented Fabric Panel w/Glass Top

		MODEL N				
		MODEL NU	IMBER			
			Тор			
MODEL	W II	Basic	Сар	Electrical	Trim	Glass
MODEL	W x H	Model	Style	Code	Color	Color
Segmented Fabric Panel - 40" H • Lower segment includes fabric tiles for	24 x 40	LSGR2440				
 Lower segment includes labit thes for sides, specified separately 	30 A 40	LSGR3040				
Upper segment features single piece	36 x 40	LSGR3640				
of glass captured in frame	42 x 40	LSGR4240				
 Upper frame finish matches trim Standard base raceway on both sides 	48 x 40	LSGR4840				
Side 2 accepts power and data cable distribution	54 x 40	LSGR5440				
Panel assembly includes frame, trim, and the second s		LSGR6040				
panel-to-panel connectors	72 x 40	LSGR7240				
LSFR • Trim is metal and includes top cap, bottom trim channel, base raceway,						
and segment channel						
 30-72" wide panels feature two power k 	nock-					
outs per side	liout					
 24" wide panels feature one power know per side 	skoul					
 72" wide panels feature split tiles 						
 Electrical components are specified sep 	parately					
Segmented Fabric Panel - 48" H	24 x 48	LSGR2448				
SFR	30 x 48	LSGR3048				
	36 x 48	LSGR3648				
	42 x 48	LSGR4248				
	48 x 48	LSGR4848				
	54 x 48	LSGR5448				
	48 x 48	LSGR4848				
	60 x 48	LSGR6048				
Segmented Fabric Panel - 56" H	24 x 56	LSGR2456				
LSFR	30 x 56	LSGR3056				
	36 x 56	LSGR3656				
	42 x 56	LSGR4256				
	48 x 56	LSGR4856				
	54 x 56	LSGR5456				
	60 x 56	LSGR6056				
	72 x 56	LSGR7256				
		A	0	C	D	Ø

HOW TO ORDER

Indicate the following information on order form:

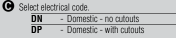
- 1. Quantity of each item.
- 2. Model number, including options.
- See "How To Build a Model Number." 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select top cap style. F - Flat trim (std) F - No top cap





D Select trim color.

Refer to the Product Color Options page in this price list.

G Select glass color.

GLA - Clear (std) GLC - White laminate

GLV - Satin etch one side

Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway

MODEL W x H Basic Top Cap Electrical Trim Glass Segmented Fabric Panel - 64" H 24 x 64 LSGR2464 Image: Code Image: Code <t< th=""><th></th><th></th><th></th><th colspan="9">MODEL NUMBER</th></t<>				MODEL NUMBER								
 Lower segment includes fabric tiles for both sides, specified separately Upper segment leatures 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 one power knockouts per side 72" wide panels feature one power knockout per side 72" wide panels feature split tiles 		MODEL	W x H		Cap							
sides.specified separately 30 x 04 L0110004 1 111 111 Upper segment features single piece of glass captured in frame 36 x 64 LSGR3664 1 111 111 Upper frame finish matches trim 42 x 64 LSGR4264 1 111 111 111 Standard base raceway on both sides accepts 54 x 64 LSGR464 1 111 111 Panel assembly includes frame, trim, and panel-to-panel connectors 60 x 64 LSGR7264 1 111 111 Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel 30 - 72" wide panels feature one power knockouts per side 1 1 1 1111 111 111 <t< td=""><td></td><td></td><td>24 x 64</td><td>LSGR2464</td><td></td><td></td><td></td><td></td></t<>			24 x 64	LSGR2464								
• Upper segment features single piece of glass captured in frame 36 × 64 LSGR3664 1 11 111 • Upper frame finish matches trim 42 × 64 LSGR4264 1 111 111 111 • Upper frame finish matches trim • Standard base raceway on both sides accepts power and data cable distribution 48 × 64 LSGR4664 1 111 111 111 • Panel assembly includes frame, trim, and panel-to-panel connectors 60 × 64 LSGR7264 1 111 111 111 • 30-72* wide panels feature two power knockouts per side • 48 × 64 LSGR7264 1 111 111 111 111 111 • 72* wide panels feature one power knockout per side • 54 × 64 LSGR7264 1 111												
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 one power knockouts per side 72" wide panels feature one power knockout per side 72" wide panels feature split tiles												
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 one power knockouts per side 72" wide panels feature one power knockout per side 72" wide panels feature split tiles	// //											
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	Upper frame finish matches trim Standard have recovery on both a											
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	Side 2		54 x 64									
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	cide 1											
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 24" wide panels feature split tiles	510		72 x 64	LSGR7264								
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												
24" wide panels feature one power knockout per side 72" wide panels feature split tiles												
Per side 72" wide panels feature split tiles												
72" wide panels feature split tiles												
				A	6	G	D	Ð				

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

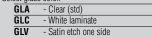
B Select top cap style. F - Flat trim (std) F - No top cap

C Select electrical code. DN - Domestic - no cutouts DP - Domestic - with cutouts

D Select trim color.

Refer to the Product Color Options page in this price list.

G Select glass color.



Preconfigured Segmented Fabric Panel w/Markerboard on One Side

MODEL W x H MODEL NUMBER Segmented Fabric Panel - 48" H 24 x 48 LSMB 172448 0 0.0 0.0 506 1: includes segmented lies with iderically specified tabric lower and upper segments 506 2: includes segmented lies with tabric lower and upper segments 42 x 48 LSMB 178448 0 0.0 0.0 506 2: includes segmented lies with tabric lower and stele markerboard upper segments 43 x 48 LSMB 178448 0 0.0 0.0 506 2: includes segmented lies with tabric lower and stele markerboard upper segment 43 x 48 LSMB 178448 0 0.0 0.0 506 2: includes segmented lies with tabric lower and stele markerboard upper segment 42 x 48 LSMB 178448 0 0.0 0.0 506 2: and stele 2 limitses and table able distribution 72 x 48 LSMB 178448 0 0.0 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>							
NODEL WxH Basic Mode Câp Mode Electrical Code Segmented Fabric Panel - 48" H 24 x48 LSMB1R2448 0 0 0 Side 1: includes segmented files with identicall ysepolified fabric lower and upper segments 30 x48 LSMB1R3048 0 0 0 Side 2: includes segmented files with labric iower and steel markerboard upper segment 54 x48 LSMB1R3048 0 0 0 0 Standar Dase acceway no both sides accepts power and date cable distribution panel-to-panel connectors 54 x48 LSMB1R5048 0				MODEL NUMBER			
MODEL W x H Basic Model Cap Segmented Fabric Panel - 48" H 24 x48 LSMB1R2448 Code Code Segmented Fabric Panel - 48" H 24 x48 LSMB1R3048 0 0 0 Side 1: includes segmented files with identically specified fabric lower and upper segments 30 x48 LSMB1R3048 0 0 0 Side 2: includes segmented files with abric fuwer and stel markerboard upper segment 24 x48 LSMB1R4048 0 0 0 0 Standar Dase raceway, on bub sides accepts power and date cable distribution aparl-0-panel connectors 54 x48 LSMB1R4048 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
MODEL W x H Basic Model Cap Super Super Code Electrical Code Code Segmented Fabric Panel - 48" H 24 x48 LSMB1R2448 0 0 0 Side 1 includes segmented tiles with indentically segments 30 x48 LSMB1R3048 0 0 0 Side 2 includes segmented tiles with tabric inver and steel markerboard upper segment 30 x48 LSMB1R3048 0 0 0 0 Side 3 Side 2 includes segmented tiles with tabric inver and steel markerboard upper segment 54 x48 LSMB1R3048 0 0 0 0 Side 1 Side 1 and includes top cap, bottom tim channel, base raceway, not disc acable distribution accept parel connectors 72 x48 LSMB1R6048 0					Ton		
MODEL W x H Model Style Code Code Segmented Fabric Panel - 48" H 54 x 48 LSMB1R2448 0 0 0 Side 1: includes segmented tiles with identically specified fabric lower and upper segments 36 x 48 LSMB1R348 0 0 0 0 Side 2: includes segmented tiles with identically specified fabric lower and stace fabric fabric lower and tace cale f				Basic		Electrical	Trim
• Side 1: includes segmented tiles with identically specified fabric lower and upper segments 30 x 48 LSMB IR3048		MODEL	WxH		Style		
identically specified fabric lower and upper segments identically specified fabric lower and upper segments identically specified fabric lower and upper segment is identically specified fabric lower and steel markerboard upper segment identically specified fabric lower and upper segment identically specified fabric lower and upper segment identically specified fabric lower and upper segment channel, tase raceway on both sides accepts power and data cable distribution pare lower and tase and isof 2 finishes are specified separately identically specified fabric lower and upper segment channel, tase raceway, and segment channel, tase raceway, and segment channel identically specified fabric lower and upper segment channel identically specified fabric lower and upper segment lower fabric finishes on sister must be identically specified separately identically specified fabric lower and upper segment lower fabric limishes on sister must be identically specified separately identically specified fabric limishes on sister must be identically specified separately identically sepa		Segmented Fabric Panel - 48" H	24 x 48	LSMB1R2448			
identically specified fabric lower and upper segments 36 x 48 LSMB 1R3648 I I I iside 1 Side 2: includes segmented tiles with fabric lower and steel markerboard upper segment 42 x 48 LSMB 1R4488 I I I iside 1 Side 2: includes segment Side 1 and includes fame, thin, and panel-to-panel connectors 54 x 48 LSMB 1R6448 I I I ISFR • Fanel assembly includes fame, thin, and panel-to-panel connectors 72 x 48 LSMB 1R6448 I <td></td> <td></td> <td>30 x 48</td> <td>LSMB1R3048</td> <td></td> <td></td> <td></td>			30 x 48	LSMB1R3048			
Side 2: includes segmented tiles with fabric lower and steel markerboard upper segment 42 x 48 LSMB1R4248	20%		36 x 48	LSMB1R3648			
Iower and steel markerboard upper segment 48 x 40 LSMB1R4848 Image: Comparison of the segment of							
SFR 54 x 48 LSMB1R5448 Image: Constraint of the set access on both sides access power and data cable distribution 9 anel assembly includes frame, trim, and panel-to-panel connectors 72 x 48 LSMB1R6048 Image: Constraint of the set access on both sides access power and data cable distribution 72 x 48 LSMB1R7248 Image: Constraint of the set access on both sides access power and data cable distribution 72 x 48 LSMB1R7248 Image: Constraint of the set access on both sides access power and data cable distribution 72 x 48 LSMB1R7248 Image: Constraint of the set access on both sides access power and data cable distribution Image: Constraint of the set access on both sides access power and data cable distribution Image: Constraint of the set access on both sides access power and data cable distribution Image: Constraint of the set access on both sides access power access power access on both sides access power access power access on both sides access power a				LSMB1B4848			
Side • Standard base raceway on both sides accepts power and data scabe distribution • Panel assembly includes frame, trim, and panel-to-panel connectors • 72 x 48 LSMB1R6048 • • • • • • • • • • • • • • • • • • •	122				_		
Segmented Fabric Panel - 56" H 24 x6 LSMB1R2268 Image: Composition of the time of ti	I Side						
LSFR	Side						
• Trim is metal and includes top cap, bottom tim channel, base raceway, and segment channel Includes top cap, includes top cap, segment channel Includes top cap, segment channel	I SEB		12 / 40	LOWD III/ 240			
and segment channel Inishes are specified Inishes are specified Inishes are specified Inishes Inishes are specified Inishes	LOIN						
Side 1 and side 2 finishes are specified separately Indext of the separately Indext of the separately Upper and lower fabric finishes on side 1 must be identically specified Indext of the separately Indext of the separately 30-72" wide panels feature two power knock-outs per side Indext of the separately Indext of the separately Indext of the separately 24" wide panels feature one power knock-outs per side 72" wide panels feature split tiles Indext of the separately Indext of the separately Electrical components are specified separately Indext of the separately Indext of the separately Indext of the separately LSFR Segmented Fabric Panel - 56" H 24 × 56 LSMB1R2456 Indext of the separately Indext of the separately LSFR Segmented Fabric Panel - 56" H 24 × 56 LSMB1R2456 Indext of the separately Indext of the separately LSFR Segmented Fabric Panel - 56" H 24 × 56 LSMB1R3656 Indext of the separately Indext of the separately LSFR Segmented Fabric Panel - 64" H 24 × 56 LSMB1R4566 Indext of the separately Indext of the separately LSFR Segmented Fabric Panel - 64" H 24 × 64 LSMB1R3666 Index of the separately Indext of the separate							
separately Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identically specified Index fabric finishes on side 1 must be identical components are specified specified Index fabric finishes fabric finishes on side 1 must be identical components							
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• 30-72" wide panels feature two power knock- outs per side •<		 Upper and lower fabric finishes on 					
outs per side - 24" wide panels feature one power knockout per side							
• 24" wide panels feature one power knockout per side • <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
per side 72" wide panels feature split tiles Image: Segmented Fabric Panel - 56" H Image: Segmented Fabric Panel - 56" H 24 x 56 LSMB1R2456 Image: Segmented Fabric Panel - 56" H Image: Segmented Fabric Panel - 64"							
• Electrical components are specified separately Image: specified separ		per side					
Segmented Fabric Panel - 56" H 24 x 56 LSMB1R2456 I IIII 30 x 56 LSMB1R3056 I IIII IIIII 30 x 56 LSMB1R3056 I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		72" wide panels feature split tiles					
LSFR 30 x 56 LSMB1R3056 1 1 1 36 x 56 LSMB1R3056 1 1 1 42 x 56 LSMB1R3056 1 1 1 42 x 56 LSMB1R3056 1 1 1 42 x 56 LSMB1R3056 1 1 1 54 x 56 LSMB1R4556 1 1 1 60 x 56 LSMB1R3056 1 1 1 Segmented Fabric Panel - 64" H 24 x 64 LSMB1R3056 1 1 LSFR 30 x 64 LSMB1R3056 1 1 1 LSFR 30 x 64 LSMB1R3064 1 1 1 LSFR 1 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
36 x 56 LSMB1R3656 I III 36 x 56 LSMB1R3656 I III 42 x 56 LSMB1R4256 I III 48 x 56 LSMB1R4556 I IIII 48 x 56 LSMB1R4556 I IIII 54 x 56 LSMB1R4556 I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		Segmented Fabric Panel - 56" H					
42 x 56 LSMB1R4256 -	LSFR						
48 x 56 LSMB1R4856 □ □ □ 54 x 56 LSMB1R5456 □ □ □ □ 54 x 56 LSMB1R5456 □			36 x 56	LSMB1R3656			
54 x 56 LSMB1R5456 □ □ □ 60 x 56 LSMB1R6056 □ □ □ □ 72 x 56 LSMB1R7256 □ □ □ □ □ □ Segmented Fabric Panel - 64" H 24 x 64 LSMB1R2464 □ <td< td=""><td></td><td></td><td>42 x 56</td><td>LSMB1R4256</td><td></td><td></td><td></td></td<>			42 x 56	LSMB1R4256			
60 x 56 LSMB1R6056 I I I 72 x 56 LSMB1R7256 I I I I Segmented Fabric Panel - 64" H 24 x 64 LSMB1R2664 I I I I LSFR 30 x 64 LSMB1R3064 I I I I I 42 x 64 LSMB1R3064 I I I I I I 42 x 64 LSMB1R3664 I I I I I I 48 x 64 LSMB1R464 I			48 x 56	LSMB1R4856			
72 x 56 LSMB1R7256 I IIII Segmented Fabric Panel - 64" H 24 x 64 LSMB1R2464 I IIII LSFR 30 x 64 LSMB1R3064 I IIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			54 x 56	LSMB1R5456			
Segmented Fabric Panel - 64" H 24 x 64 LSMB1R2464 I IIII LSFR 30 x 64 LSMB1R3064 I IIII IIIII 30 x 64 LSMB1R3064 I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			60 x 56	LSMB1R6056			
LSFR 30 x 64 LSMB1R3064 □ □ □ 36 x 64 LSMB1R3064 □ □ □ □ □ 42 x 64 LSMB1R4264 □			72 x 56	LSMB1R7256			
36 x 64 LSMB1R3664 □ □ □ 42 x 64 LSMB1R4264 □ □ □ □ 48 x 64 LSMB1R4864 □ □ □ □ □ 54 x 64 LSMB1R5464 □ □ □ □ □ □ 60 x 64 LSMB1R6064 □ □ □ □ □ □		Segmented Fabric Panel - 64" H	24 x 64	LSMB1R2464			
42 x 64 LSMB1R4264 □ □ □ 48 x 64 LSMB1R4864 □ □ □ □ 54 x 64 LSMB1R5464 □ □ □ □ □ 60 x 64 LSMB1R6064 □ □ □ □ □	LSFR		30 x 64	LSMB1R3064			
48 x 64 LSMB1R4864 □ □ □ 54 x 64 LSMB1R5464 □ □ □ □ 60 x 64 LSMB1R6064 □ □ □ □			36 x 64	LSMB1R3664			
48 x 64 LSMB1R4864 □ □ □ 54 x 64 LSMB1R5464 □ □ □ □ 60 x 64 LSMB1R6064 □ □ □ □			42 x 64	LSMB1R4264	In		
54 x 64 LSMB1R5464 □ □□ □□ 60 x 64 LSMB1R6064 □ □□ □□							
60 x 64 LSMB1R6064 🗆 🗆							
			12 / 04				
				A	0	O	D

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - · Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- B Select top cap style.
 - F - Flat trim (std) - No top cap
- **G** Select electrical code. DN - Domestic - no cutouts
 - Domestic with cutouts DP
- **D** Select trim color.
 - Refer to the **Product Color Options** page in this price list.

Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides

						_
			MODEL NUM	BER		
				-		
			Basic	Top Cap	Electrical	Trim
	MODEL	WxH	Model	Style	Code	Color
	Segmented Fabric Panel - 48" H	24 x 48	LSMB2R2448			
	 Lower segment includes fabric tiles for both 	30 x 48	LSMB2R3048			
20%	 sides, specified separately Upper segments both feature steel marker- 	36 x 48	LSMB2R3648	ln -		
00%	 Opper segments both reactive steel market- board 	42 x 48	LSMB2R4248			
	 Standard base raceway on both sides 	48 x 48	LSMB2B4848			
10 2	accepts power and data cable distribution	54 x 48	LSMB2R5448			
1 Siloc	 Panel assembly includes frame, trim, and panel-to-panel connectors 	60 x 48	LSMB2R6048			
Side	 Trim is metal and includes top cap. 	72 x 48	LSMB2R7248			
LSFR	bottom trim channel, base raceway,	12.4.10	LONDENLE IO			
	and segment channel					
	 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 Segmented Fabric Panel - 56" H	24 x 56	LSMB2R2456			
SFR	Segmented Fabric Panel - 50° H	24 x 56 30 x 56	LSMB2R3056			
SFR		30 x 56 36 x 56	LSMB2R3656			
			LSIVID2R3050 LSMB2R4256			
		42 x 56				
		48 x 56	LSMB2R4856			
		54 x 56	LSMB2R5456			
		60 x 56	LSMB2R6056			
	-	72 x 56	LSMB2R7256			
	Segmented Fabric Panel - 64" H	24 x 64	LSMB2R2464			
LSFR		30 x 64	LSMB2R3064			
		36 x 64	LSMB2R3664			
		42 x 64	LSMB2R4264			
		48 x 64	LSMB2R4864			
		54 x 64	LSMB2R5464			
		60 x 64	LSMB2R6064			
		72 x 64	LSMB2R7264			
			A	6	G	D
			w and a second s	U	G	e

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select top cap style. F - Flat trim (std) N - No top cap

- C Select electrical code. DN - Domestic - no cutouts DP - Domestic - with cutouts
- D Select trim color. Refer to the Product Color Options page in this price list.

Stacking Panel

			MODEL N	UMBER
	MODEL	WxH	Basic Model	Trim Color
	Fabric Stacking Panel - 16" H	24 x 16	LSTF2416	
	 Side 1 and side 2 fabrics are specified separately 	30 x 16	LSTF3016	
	 All sizes stack above panels of equal widths 	36 x 16	LSTF3616	
1 Side 2	 48"-72" sizes may span multiple panels Only one stacking section may be added to a frame No power is available on stacking 	42 x 16	LSTF4216	
Side 1		48 x 16	LSTF4816	
5		54 x 16	LSTF5416	
STF	sections	60 x 16	LSTF6016	
	No storage or accessories may be hung from	72 x 16	LSTF7216	
	stacking sectionsPanel Assembly includes stacking			
	frame, segment channel, tiles and			
	panel-to-panel connectors			
Trim is metal and includes segment channel				
			Ø	0

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color. Refer to the **Product Color Options** page in this price list.

Stacking Panel Solid Steel

			MODEL NU	MBER	
	MODEL	W x H	Basic Model	Trim Color	Insert Color
-	Solid Steel Stacking Panel - 16" H	24 x 16	LSTS2416		
	 Single steel section captured within aluminum frame 	30 x 16	LSTS3016		
cide 2	 All sizes stack above panels of equal widths 	36 x 16	LSTS3616		
cide 1 Sic	• 48"-72" sizes may span multiple panels	42 x 16	LSTS4216		
• 510	 Only one stacking section may be added to a frame. 	48 x 16	LSTS4816		
LSTS	frameNo power is available on stacking	54 x 16	LSTS5416		
	sections	60 x 16	LSTS6016		
	No storage or accessories may be hung from	72 x 16	LSTS7216		
	 stacking sections Steel insert paint color is specified separate 				
	from trim, side 1 and side 2				
	are identical Frame matches trim finish 				
			A	B	G

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select trim color. Refer to the Product Color Options page in this price list.

Select insert color. Refer to the **Product Color Options** page in this price list.

Stacking Panel

			MODEL NU	MBER	
	MODEL	WxH	Basic Model	Trim Color	Glass Color
	Glass Stacking Panel - 16" H	24 x 16	LSTG2416		
	 Single glass pane captured within 	30 x 16	LSTG3016		
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 aluminum frame All sizes stack above panels of equal widths 	36 x 16	LSTG3616		
1 Si00	 48"-72" sizes may span multiple panels 	42 x 16	LSTG4216		
Side	Only one stacking section may be added to a	48 x 16	LSTG4816		
LSTS	frameNo power is available on stacking	54 x 16	LSTG5416		
	sections	60 x 16	LSTG6016		
	No storage or accessories may be hung from	72 x 16	LSTG7216		
	stacking sectionsFrame matches trim finish				
			۵	6	G

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color. Refer to the **Product Color Options** page in this price list.



Stacking Panel Perforated Steel

			MODEL NU	IMBER	
	MODEL	WxH	Basic Model	Trim Color	Insert Color
_	Perforated Steel Stacking Panel - 16" H	24 x 16	LSTP2416		
	 Single perforated steel section captured within aluminum frame 	30 x 16	LSTP3016		
	 All sizes stack above panels of equal widths 	36 x 16	LSTP3616		
Side 2	 48"-72" sizes may span multiple panels 	42 x 16	LSTP4216		
Side 1 Side 2	Only one stacking section may be added to a	48 x 16	LSTP4816		
510	frame No power is available on stacking 	54 x 16	LSTP5416		
STS	sections	60 x 16	LSTP6016		
	No storage or accessories may be hung from	72 x 16	LSTP7216		
	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 4 				
			A	6	Θ

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color. Refer to the **Product Color Options** page in this price list.

Select insert color. Refer to the **Product Color Options** page in this price list.

Stacking Panel Markerboard on One Side

MODEL NUMBER Basic Trim MODEL WxH Model Color Markerboard on One-Side 24 x 16 LSTM12416 $\Box\Box$ Stacking Panel - 16" H 30 x 16 LSTM13016 • Side 1 is marker board; side 2 is fabric 36 x 16 LSTM13616 $\Box\Box$ • All sizes stack above panels of equal widths 42 x 16 LSTM14216 • 48"-72" sizes may span multiple panels 48 x 16 LSTM14816 Only one stacking section may be added to a frame 54 x 16 LSTM15416 · No power is available on stacking LSTF 60 x 16 LSTM16016 $\Box\Box$ sections 72 x 16 LSTM17216 No storage or accessories may be hung from stacking sections 0 0

HOW TO ORDER

Indicate the following information on 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 \Box indicates that a choice is required.
 - The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of
 □ indicate that no other alternatives
 are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

Stacking Panel Markerboard on Both Sides

MODEL NUMBER Basic Trim MODEL WхН Model Color LSTM22416 Markerboard on Both-Sides 24 x 16 Stacking Panel - 16" H 30 x 16 LSTM23016 • Steel marker board on both sides LSTM23616 36 x 16 · All sizes stack above panels of equal widths 42 x 16 LSTM24216 • 48"-72" sizes may span multiple panels Only one stacking section may be added to a 48 x 16 LSTM24816 frame 54 x 16 LSTM25416 · No power is available on stacking LSTS 60 x 16 LSTM26016 sections 72 x 16 LSTM27216 $\Box\Box$ No storage or accessories may be hung from stacking sections 0 0

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER



price list.



Preconfigured Intersections 2-Way 90° "L" Corner

			MODEL NUMB	ER
			Basic	Trim
	MODEL	A B B-A	Model	Color
6	2-Way 90°, "L" Corner, No Height Change	32"	U2W9032	
1	 Select for 90° corner intersections 	40"	U2W9040	
	of two same-height panels	48"	U2W9048	
	 Includes full height corner trim, 90° 	56"	U2W9056	
	top cap, connecting blocks, light block and	64"	U2W9064	
	connecting hardware	72"	U2W9072	
<u> </u>		80"	U2W9080	
UTN				
\searrow	2-Way 90°, "L" Corner, with Height	32" 40" 8"	U2W901W3240	
∆ Sra	Change	32" 48" 16"	U2W901W3248	
	 Select for 90° corner intersections of one taller and one lower panel 	32" 56" 24"	U2W901W3256	
	 Includes corner and change of height trim, top. 	32" 64" 32"	U2W901W3264	
	cap, connecting blocks,	32" 72" 40"	U2W901W3272	
	light blocks and connecting hardware	32" 80" 48"	U2W901W3280	
	light blocks and connecting hardware	40" 48" 8"	U2W901W4048	
		40" 56" 16"	U2W901W4056	
UTN		40" 64" 24"	U2W901W4064	
		40" 72" 32"	U2W901W4072	
		40" 80" 40"	U2W901W4080	
		48" 56" 8"	U2W901W4856	
		48" 64" 24"	U2W901W4864	
		48" 72" 24"	U2W901W4872	
		48" 80" 32"	U2W901W4880	
		56" 64" 8"	U2W901W5664	
		56" 72" 16"	U2W901W5672	
		56" 80" 24"	U2W901W5680	
		64" 72" 8"	U2W901W6472	
		64" 80" 16"	U2W901W6480	
		72" 80" 8"	U2W901W7280	
			0	0

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

Preconfigured Intersections 2-Way 180°

MODEL A B B-A Basic Model Trim Color 2-Way 180°, In-Line Spacer Trim, No Height Change 32° U2W1801.12 0 40° U2W1801.48 0 0 U2W1801.48 0 64° U2W1801.48 0 0 U2W1801.48 0 90° Select for inline intersections of two same height panels, with panel-width spacing between 64° U2W1801.48 0 0 1 Includes two full height flat trim pieces, 90° top cap, connecting blocks, and connecting hardware 64° U2W1801.22 0 0 1 E-Way 180°, Trim One Side, with Height Change 32° 40° 8° U2W1801W3240 0 0 0 1 Noteles two flat trim pieces, change of height 3-sided trim, top cap, connecting blocks, and connecting hardware 32° 40° 8° U2W1801W3240 0				MODEL NUMBER	3
MODEL A B A Model Color 2-Way 180°, In-Line Spacer Trim, No Height Change 32° U2W180IL32 1 0 Select for inline intersections of two same height panels, with panel-width spacing between 40° U2W180IL48 1 1 Includes two full height flat trim pieces, 90° top cap, connecting blocks, and connecting hardware 64° U2W180IL64 1 72° U2W180IL88 1 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
MODEL A B A Model Color 2-Way 180°, In-Line Spacer Trim, No Height Change 32° U2W180IL32 1 0 Select for inline intersections of two same height panels, with panel-width spacing between 40° U2W180IL48 1 1 Includes two full height flat trim pieces, 90° top cap, connecting blocks, and connecting hardware 64° U2W180IL64 1 72° U2W180IL88 1 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
2-Way 180°, In-Line Spacer Trim, No Height Change 32" U2W180IL32 1 40" U2W180IL40 1 1 44" U2W180IL48 1 1 56" U2W180IL64 1 1 72" U2W180IL64 1 1 72" U2W180IL80 1 1 72" U2W180IW3240 1 1 72" U2W180IW3240 1 1 74" 0 1 1 1 74" 1 1 1 1 1 74" 1 1 1 1 1 1 74" 1 1 1 1 1 1 74" 1					
Nb Height Change 40* U2W1801L40 • Select for inline intersections of two same- height panels, with panel-width spacing between 40* U2W1801L40 • Includes two full height flat trim pieces, 90° top cap, connecting blocks, and connecting hardware 64* U2W1801L64 • Way 180°, Trim One Side, with Height Change 9° U2W1801W3240 0 • Select for inline intersections of one taller and between 32* 40* 8* U2W1801W3240 0 • Select for inline intersections of one taller and between 32* 40* 8* U2W1801W3240 0 • Select for inline intersections of one taller and between 32* 40* 8* U2W1801W3240 0 • Includes two flat trim pieces, change of height 3-sided trim, top cap, connecting blocks, and connecting hardware 32* 40* 8* U2W1801W3264 0 • Includes two flat trim pieces, change of height 3-sided trim, top cap, connecting blocks, and connecting hardware 32* 64* 32* U2W1801W40266 0 • Way 180* Wage 0 0* 64* 24* U2W1801W40266 0 • Mo * 64* 24* U2W1801W40866 0 0 0 0 0 0 0 0 0 0 0 0 <td></td> <td>MODEL</td> <td></td> <td></td> <td>Color</td>		MODEL			Color
 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 2-Way 180°, Trim One Side, with Height Ghange 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 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 22 * 36° 48° U2W1801W3272 23° 80° 48° U2W1801W3280 Connecting hardware 40° 64° 16° U2W1801W4064 48° 64° 16° U2W1801W4064 48° 64° 16° U2W1801W4866 48° 64° 16° U2W1801W4864 10° 48° 64° 16° U2W1801W4864 10° 10°	~		32"	U2W180IL32	
Height panels, with panel-width spacing between 43 02W1801L46 11 Includes two full height flat trim pieces, 90° top cap, connecting blocks, and connecting hardware 56* U2W1801L64 12 TN 2*Way 180°, Trim One Side, with Height Change 32* 40° 8* U2W1801W3240 12 Select for inline intersections of one taller and one lower panel, with panel-width spacing between 32* 40° 8* U2W1801W3248 12 Includes two flat trim pieces, change of height 3-sided trim, top cap, connecting blocks, and connecting hardware 32* 6* 32* U2W1801W3264 12 TN Select for inline intersections of one taller and one lower panel, with panel-width spacing between 32* 6* 32* U2W1801W3264 12 Includes two flat trim pieces, change of height 3-sided trim, top cap, connecting blocks, and connecting hardware 32* 8° 48* U2W1801W4064 12 W1 801W4064 12 12 12 13 140* 8* 8* U2W1801W4064 12 TN 40* 64* 16* U2W1801W4064 12 140* 8* 12 140* 8* 12 140* 8* 12 140* 8* 12 140* 8* 12 140* 8* 12 140* 8*				U2W180IL40	
between 56" 02W180IL56 • Includes two full height flat trim pieces, 90° top cap, connecting blocks, and connecting hardware 64" U2W180IL44 1 TN 2" U2W180IL56 1 <td></td> <td></td> <td>48"</td> <td>U2W180IL48</td> <td></td>			48"	U2W180IL48	
Image: Normal State Section Section 1 2-Way 180°, Trim One Side, with Heigh Change 32° 40° 8° U2W1801W3240 1 32° 48° 16° U2W1801W3248 1			56"	U2W180IL56	
Image: Normal State Section Section 1 2-Way 180°, Trim One Side, with Heigh Change 32° 40° 8° U2W1801W3240 1 32° 48° 16° U2W1801W3248 1	•		64"	U2W180IL64	
Image: Normal State Section Section 1 2-Way 180°, Trim One Side, with Heigh Change 32° 40° 8° U2W1801W3240 1 32° 48° 16° U2W1801W3248 1	4		72"	U2W180IL72	
Image: Normal State Section Section 1 2-Way 180°, Trim One Side, with Heigh Change 32° 40° 8° U2W1801W3240 1 32° 48° 16° U2W1801W3248 1	LI A	connecting hardware	80"	U2W180IL80	
2-Way 180°, Trim One Side, with Height Change 32" 40" 8" U2W1801W3240 III • Select for inline intersections of one taller and one lower panel, with panel-width spacing between 32" 60" 24" U2W1801W3264 III • Includes two flat trim pieces, change of height 3-sided trim, top cap, connecting blocks, and connecting hardware 32" 72" 40" U2W1801W3264 III 1N 10 22" 80" 48" U2W1801W3264 IIII 1N 28" 80" 48" U2W1801W3264 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII					
Change 32" 48" 16" U2W1801W3248 10 Select for inline intersections of one taller and one lower panel, with panel-width spacing between 32" 64" 32" U2W1801W3264 10 1 coludes two flat trim pieces, change of height 3-sided trim, top cap, connecting blocks, and connecting hardware 32" 80" 48" U2W1801W3272 10 1 M	UTN				
 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 Includes two flat trim pieces, change of height 3-sided trim, top cap, connecting blocks, and connecting hardware IN Select of inline intersections of one taller and of the space of		2-Way 180°, Trim One Side, with Height	32" 40" 8"	U2W1801W3240	
B 32:30:24 32:00:24 32:00:143:200 11 32:64'32" U2W1801W3264 1 32:80'48" U2W1801W3264 1 3-sided trim, top cap, connecting blocks, and connecting hardware 32" 64" 32" U2W1801W3264 1 32" 80" 48" U2W1801W3280 1 1 1 1 TN 40" 48" 8" U2W1801W4084 1 1 1 1N 40" 64" 24" U2W1801W4056 1 1 1 1 1N 40" 64" 24" U2W1801W4056 1	\$			U2W1801W3248	
between 32° 64° 32° U2W1801W3264 Includes two flat trim pieces, change of height 32° 72° 40° U2W1801W3272 32° 80° 48° U2W1801W3280 1 32° 80° 48° U2W1801W4088 1 40° 48° 8° U2W1801W4056 1 40° 64° 24° U2W1801W4056 1 40° 64° 24° U2W1801W4064 1 40° 64° 24° U2W1801W4056 1 40° 64° 24° U2W1801W4064 1 40° 64° 24° U2W1801W4064 1 40° 64° 24° U2W1801W4064 1 40° 80° 40° U2W1801W4064 1 48° 66° 8° U2W1801W4866 1 48° 66° 8° U2W1801W4864 1 48° 66° 8° U2W1801W4864 1 48° 66° 8° U2W1801W4864 1 48° 80° 32° U2W1801W4864 1 56° 67°216° U2W1801W5664 1 56° 68° 24° U2W1801W5664 1 56° 80°24° U2W1801W5660 1 64° 80° 16° U2W1801W6472 1 64° 80° 16° U2W1801W6480 1 </td <td></td> <td></td> <td>32" 56" 24"</td> <td>U2W1801W3256</td> <td></td>			32" 56" 24"	U2W1801W3256	
A*1 Connecting naroware 40° 48° 8° U2W1801W4048 III 40° 56° 16° U2W1801W4056 III 40° 64° 24° U2W1801W4056 IIII 40° 64° 24° U2W1801W4054 IIII 40° 67° 32° U2W1801W4054 IIIII 40° 67° 40° U2W1801W4050 IIIII 40° 67° 40° U2W1801W4056 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			32" 64" 32"	U2W1801W3264	
A*1 Connecting naroware 40° 48° 8° U2W1801W4048 III 40° 56° 16° U2W1801W4056 III 40° 64° 24° U2W1801W4056 IIII 40° 64° 24° U2W1801W4054 IIII 40° 67° 32° U2W1801W4054 IIIII 40° 67° 40° U2W1801W4050 IIIII 40° 67° 40° U2W1801W4056 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			32" 72" 40"	U2W1801W3272	
A*1 Connecting naroware 40° 48° 8° U2W1801W4048 III 40° 56° 16° U2W1801W4056 III 40° 64° 24° U2W1801W4056 IIII 40° 64° 24° U2W1801W4054 IIII 40° 67° 32° U2W1801W4054 IIIII 40° 67° 40° U2W1801W4050 IIIII 40° 67° 40° U2W1801W4056 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Á	3-sided trim, top cap, connecting blocks, and	32" 80" 48"	U2W1801W3280	
40° 64° 24° U2W1801W4064 III 40° 72° 32° U2W1801W4072 III 40° 80° 40° U2W1801W4080 III 48° 56° 8° U2W1801W4866 III 48° 64° 16° U2W1801W4864 III 48° 64° 16° U2W1801W4864 III 48° 64° 16° U2W1801W4872 III 48° 64° 16° U2W1801W4872 III 56° 64° 8° U2W1801W4864 III 56° 64° 8° U2W1801W4864 III 56° 64° 8° U2W1801W5664 III 56° 672° 16° U2W1801W5672 III 56° 80° 24° U2W1801W5680 III 64° 72° 8° U2W1801W6472 III 64° 80° 16° U2W1801W6472 III		connecting hardware	40" 48" 8"	U2W1801W4048	
40° 72° 32°U2W1801W4072□40° 80° 40°U2W1801W4080□48° 50° 8°U2W1801W4860□48° 64° 16°U2W1801W4864□48° 64° 16°U2W1801W4872□48° 80° 32°U2W1801W4872□56° 64° 8°U2W1801W4864□56° 64° 8°U2W1801W5664□56° 80° 24°U2W1801W5672□64° 80° 16°U2W1801W6472□			40" 56" 16"	U2W1801W4056	
40° 80° 40°U2W1801W4080III48° 56° 8°U2W1801W4856III48° 56° 8°U2W1801W4856III48° 64° 16°U2W1801W4864III48° 72° 24°U2W1801W4872III48° 80° 32°U2W1801W4880III56° 64° 8°U2W1801W5664III56° 72° 16°U2W1801W5672III56° 80° 24°U2W1801W5680III64° 80° 16°U2W1801W6472III64° 80° 16°U2W1801W6480III	UTN		40" 64" 24"	U2W1801W4064	
48° 56° 8°U2W1801W4856III48° 64° 16°U2W1801W4864III48° 64° 16°U2W1801W4864III48° 72° 24°U2W1801W4872III48° 80° 32°U2W1801W4804III56° 64° 8°U2W1801W5664III56° 72° 16°U2W1801W5672III56° 80° 24°U2W1801W5680III64° 72° 8°U2W1801W6472III64° 80° 16°U2W1801W6480III			40" 72" 32"	U2W1801W4072	
48° 64° 16°U2W1801W4864III48° 62° 12°U2W1801W4872III48° 72° 24°U2W1801W4872III48° 80° 32°U2W1801W480III56° 64° 8°U2W1801W5664III56° 72° 16°U2W1801W5672III56° 80° 24°U2W1801W5680III64° 72° 8°U2W1801W6472III64° 80° 16°U2W1801W6480III			40" 80" 40"	U2W1801W4080	
48" 72" 24"U2W1801W487248" 80" 32"U2W1801W488056" 64" 8"U2W1801W566456" 72" 16"U2W1801W567256" 80" 24"U2W1801W568064" 72" 8"U2W1801W647264" 80" 16"U2W1801W6480			48" 56" 8"	U2W1801W4856	
48" 72" 24"U2W1801W487248" 80" 32"U2W1801W488056" 64" 8"U2W1801W566456" 72" 16"U2W1801W567256" 80" 24"U2W1801W568064" 72" 8"U2W1801W647264" 80" 16"U2W1801W6480			48" 64" 16"	U2W1801W4864	
48" 80" 32"U2W1801W4880III56" 64" 8"U2W1801W5664III56" 72" 16"U2W1801W5672III56" 80" 24"U2W1801W5680III64" 72" 8"U2W1801W6472III64" 80" 16"U2W1801W6480III			48" 72" 24"	U2W1801W4872	
56" 72" 16" U2W1801W5672 □ 56" 80" 24" U2W1801W5680 □ 64" 72" 8" U2W1801W6472 □ 64" 80" 16" U2W1801W6480 □			48" 80" 32"	U2W1801W4880	
56" 80" 24" U2W1801W5680 □ 64" 72" 8" U2W1801W6472 □ 64" 80" 16" U2W1801W6480 □			56" 64" 8"	U2W1801W5664	
56" 80" 24" U2W1801W5680 □ 64" 72" 8" U2W1801W6472 □ 64" 80" 16" U2W1801W6480 □					
64" 80" 16" U2W1801W6480 🗆			56" 80" 24"	U2W1801W5680	
64" 80" 16" U2W1801W6480 🗆			64" 72" 8"	U2W1801W6472	
			72" 80" 8"	U2W1801W7280	
Q B					

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number." 3. Any special service required.
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 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.







Preconfigured Intersections

			MODEL NUMB	ER
	MODEL	A B B-A	Basic Model	Trim Color
		32"	U3W9032	
♦ / ¹	3-Way 90°, "T" Corner, No Height Change	40"	U3W9040	
	Select for 90° intersections of three same-	48"	U3W9048	
4 hainht senals	56"	U3W9056		
	 Includes one full height trim piece, 00° top cap connecting blocks, light blocks 	64"	U3W9064	
	90° top cap, connecting blocks, light blocks and connecting hardware	72"	U3W9072	
		80"	U3W9080	
Contraction of the		00	03113000	
UTN				
	3-Way 90°, Trim One Side "T" Corner,	32" 40" 8"	U3W901W3240	
	with Height Change	32" 48" 16"	U3W901W3248	
	 Select for 90° three-way intersections 	32" 56" 24"	U3W901W3256	
B A	of one taller and two lower panels	32" 64" 32"	U3W901W3264	
	 Includes one flat trim piece, three-sided change of height trim, top cap, connecting blocks, light 	32" 72" 40"	U3W901W3272	
	of height trim, top cap, connecting blocks, light blocks, and connecting hardware	32" 80" 48"	U3W901W3280	
B		40" 48" 8"	U3W901W4048	
Queen.		40" 56" 16"	U3W901W4056	
UTN		40" 64" 24"	U3W901W4064	
		40" 72" 32"	U3W901W4072	
		40" 80" 40"	U3W901W4080	
		48" 56" 8"	U3W901W4856	
		48" 64" 16"	U3W901W4864	
		48" 72" 24"	U3W901W4872	
		48" 80" 32"	U3W901W4880	
		56" 64" 8"	U3W901W5664	
		56" 72" 16"	U3W901W5672	
		56" 80" 24"	U3W901W5680	
		64" 72" 8"	U3W901W6472	
		64" 80" 16"	U3W901W6480	
		72" 80" 8"	U3W901W7280	
			•	0

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

Preconfigured Intersections 3-Way 90°

			MODEL NUMBER	
	MODEL		Basic	Trim
	MODEL	A B B-A	Model	Color
	3-Way 90°, In-Line "T" Corner,	32" 40" 8"	U3W90IL3240	
	 with Height Change Select for 90° three-way intersections of two 	32" 48" 16"	U3W90IL3248	
B	taller inline panels and one lower perpendicular	32" 56" 24"	U3W90IL3256	
A D	panel	32" 64" 32"	U3W90IL3264	
	Includes one full height flat trim piece, one	32" 72" 40"	U3W90IL3272	
	change-of-height flat trim piece,	32" 80" 48"	U3W90IL3280	
P	90° top cap, connecting blocks, light blocks, and connecting hardware	40" 48" 8"	U3W90IL4048	
sites.		40" 56" 16"	U3W90IL4056	
UTN		40" 64" 24"	U3W90IL4064	
		40" 72" 32"	U3W90IL4072	
		40" 80" 40"	U3W90IL4080	
		48" 56" 8"	U3W90IL4856	
		48" 64" 16"	U3W90IL4864	
		48" 72" 24"	U3W90IL4872	
		48" 80" 32"	U3W90IL4880	
		56" 64" 8"	U3W90IL5664	
		56" 72" 16"	U3W90IL5672	
		56" 80" 24"	U3W90IL5680	
		64" 72" 8"	U3W90IL6472	
		64" 80" 16"	U3W90IL6480	
		72" 80" 8"	U3W90IL7280	
			•	6

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.







Preconfigured Intersections

			MODEL NUMB	ER
	MODEL	A B B-A	Basic Model	Trim Color
		32" 40" 8"	U3W902W3240	
ו/	3-Way 90°, Trim Two Sides "T" Corner, with Height Change	32 40 8 32" 48" 16"	U3W902W3240	
	 Select for 90° three-way intersections of one 	32 46 16		
B	taller and one lower inline panels and one		U3W902W3256	
	perpendicular taller panel	32" 64" 32"	U3W902W3264	
	 Includes one flat trim piece, two-sided change of height trim top cap connecting blocks, light 	32" 72" 40"	U3W902W3272	
A perpendicular taller panel Includes one flat trim piece, two-sided change of height trim, top cap, connecting blocks, light blocks, and connecting hardware	of height trim, top cap, connecting blocks, light blocks, and connecting hardware	32" 80" 48"	U3W902W3280	
	40" 48" 8"	U3W902W4048		
		40" 56" 16"	U3W902W4056	
UTN		40" 64" 24"	U3W902W4064	
		40" 72" 32"	U3W902W4072	
		40" 80" 40"	U3W902W4080	
		48" 56" 8"	U3W902W4856	
		48" 64" 16"	U3W902W4864	
		48" 72" 24"	U3W902W4872	
		48" 80" 32"	U3W902W4880	
		56" 64" 8"	U3W902W5664	
		56" 72" 16"	U3W902W5672	
		56" 80" 24"	U3W902W5680	
		64" 72" 8"	U3W902W6472	
		64" 80" 16"	U3W902W6480	
		72" 80" 8"	U3W902W7280	
			A	6

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

Preconfigured Intersections 4-Way 90°

			MODEL NUMB	ER
			Basic	Trim
	MODEL	A B B-A	Model	Color
8. e /8	 4-Way 90°, "X", No Height Change Select for 90° intersections of four same- 	32"	U4W9032	
Š	 Select for 90 milersections of four same- height panels 	40"	U4W9040	
• Inc	 Includes 90° top cap, connecting blocks, light 	48"	U4W9048	
	blocks, and connecting hardware	56"	U4W9056	
		64"	U4W9064	
l l l l l l l l l l l l l l l l l l l		72"	U4W9072	
		80"	U4W9080	
UTN				
\sim	4-Way 90°, "X" Trim One Side,	32" 40" 8"	U4W901W3240	
	with Height Change	32" 48" 16"	U4W901W3248	
	 Select for 90° four-way intersections of one taller and three lower panels Includes three-sided change of height trim, 	32" 56" 24"	U4W901W3256	
B		32" 64" 32"	U4W901W3264	
	top cap, connecting blocks, light blocks, and	32" 72" 40"	U4W901W3272	
A	connecting hardware	32" 80" 48"	U4W901W3280	
		40" 48" 8"	U4W901W4048	
		40" 56" 16"	U4W901W4056	
UTN		40" 64" 24"	U4W901W4064	
		40" 72" 32"	U4W901W4072	
		40" 80" 40"	U4W901W4080	
		48" 56" 8"	U4W901W4856	
		48" 64" 16"	U4W901W4864	
		48" 72" 24"	U4W901W4872	
		48" 80" 32"	U4W901W4880	
		56" 64" 8"	U4W901W5664	
		56" 72" 16"	U4W901W5672	
		56" 80" 24"	U4W901W5680	
		64" 72" 8"	U4W901W6472	
		64" 80" 16"	U4W901W6480	
		72" 80" 8"	U4W901W7280	
			A	0

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER





B Select trim color. Refer to the **Product Color Options** page in this price list.

Preconfigured Intersections

			MODEL NUM	BER
			Basic	Trim
	MODEL	A B B-A	Model	Color
8.0	4-Way 90°, "X" In-Line Intersection,	32" 40" 8"	U4W90IL3240	
N R R R R R R R R R R R R R R R R R R R	with Height Change	32" 48" 16"	U4W90IL3248	
	 Select for 90° four-way intersections of two taller inline panels and two lower 	32" 56" 24"	U4W90IL3256	
	perpendicular panels	32" 64" 32"	U4W90IL3264	
A B	 Includes two change-of-height flat trim pieces, 	32" 72" 40"	U4W90IL3272	
Ą 🕅 P	90° top cap, connecting blocks, light blocks	32" 80" 48"	U4W90IL3280	
		40" 48" 8"	U4W90IL4048	
		40" 56" 16"	U4W90IL4056	
UTN		40" 64" 24"	U4W90IL4064	
		40" 72" 32"	U4W90IL4072	
		40" 80" 40"	U4W90IL4080	
		48" 56" 8"	U4W90IL4856	
		48" 64" 16"	U4W90IL4864	
		48" 72" 24"	U4W90IL4872	
		48" 80" 32"	U4W90IL4880	
		56" 64" 8"	U4W90IL5664	
		56" 72" 16"	U4W90IL5672	
		56" 80" 24"	U4W90IL5680	
		64" 72" 8"	U4W90IL6472	
		64" 80" 16"	U4W90IL6480	
		72" 80" 8"	U4W90IL7280	
			•	6

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

Preconfigured Intersections 4-Way 90°

			MODEL NUMB	ER
			Basic	Trim
	MODEL	A B B-A	Model	Color
S	4-Way 90°, "X" Trim Two Sides,	32" 40" 8"	U4W902W3240	
A	with Height Change	32" 48" 16"	U4W902W3248	
B	 Select for 90° three-way intersections of two perpendicular taller panels and two 	32" 56" 24"	U4W902W3256	
	perpendicular lower panels	32" 64" 32"	U4W902W3264	
A	 Includes two-sided change of height trim, 	32" 72" 40"	U4W902W3272	
A A	top cap, connecting blocks, light blocks, and connecting hardware	32" 80" 48"	U4W902W3280	
	connecting hardware	40" 48" 8"	U4W902W4048	
		40" 56" 16"	U4W902W4056	
UTN		40" 64" 24"	U4W902W4064	
		40" 72" 32"	U4W902W4072	
		40" 80" 40"	U4W902W4080	
		48" 56" 8"	U4W902W4856	
		48" 64" 16"	U4W902W4864	
		48" 72" 24"	U4W902W4872	
		48" 80" 32"	U4W902W4880	
		56" 64" 8"	U4W902W5664	
		56" 72" 16"	U4W902W5672	
		56" 80" 24"	U4W902W5680	
		64" 72" 8"	U4W902W6472	
		64" 80" 24"	U4W902W6480	
		72" 80" 8"	U4W902W7280	
			A	6

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.







Preconfigured Intersections

			MODEL NUMB	ER
	MODEL		Basic	Trim
	MODEL	A B B-A	Model	Color
S.•/1	4-Way 90°, "X" Trim Three Sides, with Height Change	32" 40" 8"	U4W903W3240	
	 Select for 90° X four-way intersections of three 	32" 48" 16"	U4W903W3248	
	taller panels and one lower panel	32" 56" 24"	U4W903W3256	
B	Includes one change-of-height flat trim piece,	32" 64" 32"	U4W903W3264	
B A A	top cap, connecting blocks, light blocks, and	32" 72" 40"	U4W903W3272	
B 📕 🛓	connecting hardware	32" 80" 48"	U4W903W3280	
		40" 48" 8"	U4W903W4048	
		40" 56" 16"	U4W903W4056	
UTN		40" 64" 24"	U4W903W4064	
		40" 72" 32"	U4W903W4072	
		40" 80" 40"	U4W903W4080	
		48" 56" 8"	U4W903W4856	
		48" 64" 16"	U4W903W4864	
		48" 72" 24"	U4W903W4872	
		48" 80" 32"	U4W903W4880	
		56" 64" 8"	U4W903W5664	
		56" 72" 16"	U4W903W5672	
		56" 80" 24"	U4W903W5680	
		64" 72" 8"	U4W903W6472	
		64" 80" 16"	U4W903W6480	
		72" 80" 8"	U4W903W7280	
			A	₿

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

Preconfigured Intersections 2-Way 120°

				MODEL NUMBE	R
				Basic	Trim
		MODEL	A B B-A	Model	Color
	<i></i>	2-Way 120°, "V" Corner, No Height	32"	U2W12032	
		Change	40"	U2W12040	
		 Select for 120° angled intersections of two same-height panels 	48"	U2W12048	
	3	 Includes 2-sided angle trim, 120° top cap, 	56"	U2W12056	
		connecting blocks, light block and connecting	64"	U2W12064	
		hardware	72"	U2W12072	
			80"	U2W12080	
	N2.4				
JTN					
		2-Way 120°, "V" Corner, with Height	32" 40" 8"	U2W1201W3240	
	Þ	Change	32" 48" 16"	U2W1201W3248	
	В		32" 56" 24"	U2W1201W3256	
			32" 64" 32"	U2W1201W3264	
		of one taller and one lower panel Includes corner and change of height trim, 120° top cap, connecting blocks, light block, and connecting hardware	32" 72" 40"	U2W1201W3272	
		and connecting hardware	32" 80" 48"	U2W1201W3280	
	IŢ A		40" 48" 8"	U2W1201W4048	
			40" 56" 16"	U2W1201W4056	
TN			40" 64" 24"	U2W1201W4064	
			40" 72" 32"	U2W1201W4072	
			40" 80" 40"	U2W1201W4080	
			48" 56" 8"	U2W1201W4856	
			48" 64" 16"	U2W1201W4864	
			48" 72" 24"	U2W1201W4872	
			48" 80" 32"	U2W1201W4880	
			56" 64" 8"	U2W1201W5664	
			56" 72" 16"	U2W1201W5672	
			56" 80" 24"	U2W1201W5680	
			64" 72" 8"	U2W1201W6472	
			64" 80" 16"	U2W1201W6480	
			72" 80" 8"	U2W1201W7280	
				A	0

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.



- **B** Select trim color. Refer to the **Product Color Options** page in this price list.

Preconfigured Intersections 3-Way 120°

			MODEL NUMBE	R
			Basic	Trim
	MODEL	A B B-A	Model	Color
<u>s</u>	3-Way 120° Corner, No Height Change	32"	U3W12032	
4	 Select for 120° intersections of three same- height panels 	40"	U3W12040	
All and the particle of t		U3W12048		
	light blocks and connecting hardware		U3W12056	
		64"	U3W12064	
ł		72"	U3W12072	
		80"	U3W12080	
·•				
UTN				
	32" 40" 8"	U3W1201W3240		
B	with Height Change 32" 48 • Select for 120° three-way intersections of one	32" 48" 16"	U3W1201W3248	
• Select for 120° three-way intersections of one 32" 56" 24" taller and two lower panels	U3W1201W3256			
	B taller and two lower panels Includes one flat trim piece, angled change of height trim, top cap, connecting blocks, light blocks, and connecting hardware 40° 48° 8° U3	U3W1201W3264		
A		U3W1201W3272		
			U3W1201W3280	
Ų			U3W1201W4048	
\sim		40" 56" 16"	U3W1201W4056	
UTN		40" 64" 24"	U3W1201W4064	
		40" 72" 32"	U3W1201W4072	
		40" 80" 40"	U3W1201W4080	
		48" 56" 8"	U3W1201W4856	
		48" 64" 16"	U3W1201W4864	
		48" 72" 24"	U3W1201W4872	
		48" 80" 32"	U3W1201W4880	
		56" 64" 8"	U3W1201W5664	
		56" 72" 16"	U3W1201W5672	
		56" 80" 24"	U3W1201W5680	
		64" 72" 8"	U3W1201W6472	
		64" 80" 16"	U3W1201W6480	
		72" 80" 8"	U3W1201W7280	
			A	0

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- **B** Select trim color.
 - Refer to the **Product Color Options** page in this price list.

Preconfigured Intersections 3-Way 120°

			MODEL NUMBE	R
	MODEL	A B B-A	Basic Model	Trim Color
		32" 40" 8"	U3W1202W3240	
$\mathbb{N}_{\mathbf{s}}$	3-Way 120° Corner, Trim Two Sides, with Height Change	32" 40" 0	U3W1202W3240	
	 Select for 120° three-way intersections of two 	32" 56" 24"	U3W1202W3246	
	taller panels and one lower panel	32" 64" 32"	U3W1202W3264	
B	B Includes one has trini piece, top cap, con-	U3W1202W3272		
	hardware	32" 80" 48"	U3W1202W3280	
Á I		40" 48" 8"	U3W1202W4048	
		40" 56" 16"	U3W1202W4056	
\bigvee		40" 64" 24"	U3W1202W4064	
JTN		40" 72" 32"	U3W1202W4072	
		40" 80" 40"	U3W1202W4080	
		48" 56" 8"	U3W1202W4856	
		48" 64" 16"	U3W1202W4864	
		48" 72" 24"	U3W1202W4872	
		48" 80" 32"	U3W1202W4880	
		56" 64" 8"	U3W1202W5664	
		56" 72" 16"	U3W1202W5672	
		56" 80" 24"	U3W1202W5680	
		64" 72" 8"	U3W1202W6472	
		64" 80" 16"	U3W1202W6480	
		72" 80" 8"	U3W1202W7280	
			A	6

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.







End-of-Run

			MODEL NU	JMBER
	MODEL	н	Basic Model	Trim Color
	-	32"	UEOR32	
	O dillions	40"	UEOR40	
	Select by height for single panel	48"	UEOR48	
	Conditions Select by height for single panel For seamless end trim when stacking sections are used, specify by combined height of panel	56"	UEOR56	
	and stacker 6	64"	UEOR64	
UTN	Includes trim endcap and hardware	72"	UEOR72	
	8	80"	UEOR80	
		8"	UEORV08	
UTN		16"	UEORV16	
	 Height listed is the 'height differential' Specify the distance between the upper panel 	24"	UEORV24	
	height and the lower panel height	32"	UEORV32	
		40"	UEORV40	
	4	48" [UEORV48	
			A	₿

HOW TO ORDER

Indicate the following information on 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: $\hfill \hfill \hfill$ required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

Refer to the Product Color Options page in this price list. Metallic finish not available.

Preconfigured Intersections Adjustable Wall Mount Start

		MODEL NU	MBER	
	MODEL	Basic Model	Trim Color	
	Adjustable Wall Mount Start	UNWM16		
	 Attaches panel to a wall at the start of a run 	UNWM32		
-21	 Includes mounting plate 	UNWM40		
	 Steel construction with painted finish 	UNWM48		
and the second	Adjustable for up to 1" of wall deflection	UNWM56		
NS	 Appropriate wall anchor to drywall must be provided by contractor 	UNWM64		
	provided by contractor	UNWM72		
		UNWM80		
		۵	0	

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.



- **B** Select trim color.
- Refer to the Product Color Options page in this price list.

Preconfigured Intersections

			MODEL NUN	IBER
			Basic	Trim
	MODEL	WxHxD	Model	Color
h	Wall Track	1-1/4 x 30 x 1	UNWT30	
	 Double slotted track accommodates wall mounting of overhead components and 	1-1/4 x 64 x 1	UNWT64	
	wan mounting of overnead components and worksurfaces			
	 Steel construction with painted finish 			
	 Appropriate wall anchor to drywall must be 			
	provided by contractor			
HRDPT				
			A	6

HOW TO ORDER

Indicate the following information on 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: $\hfill \hfill \hfill$ required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.



Preconfigured Stackable Intersections 90° 1-Way, 2-Way, 3-Way and 4-Way

			MODEL NU	MDED	
			MODEL NO		
				Тор	
	MODEL		Basic	Cap	Trim
	MODEL	H	Model	Style	Color
Å.	 90° 1-Way End Includes top cap and connecting hardware and 	16	U1W90S16	F	
	 light block Only used in 90° intersections when stacking 				
	one panel				
UST					
~~ ~	 90° 2-Way Corner Includes top cap and connecting hardware and 	16	U2W90S16	F	
	light block				
UST					
·~ ·~	90° 3-Way Intersection	16	U3W90S16	F	
	 Includes top cap and connecting hardware and light blocks 				
Q.et					
UST					
	90° 4-Way Intersection	16	U4W90S16	F	
	 Includes top cap and connecting hardware and light blocks 				
4.5					
UST					
			A	6	œ

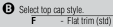
HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.



C Select trim color.

Preconfigured Stackable Intersections 2-Way 180° In-Line Spacer

			MODEL NUN	/IBER	
	MODEL	Н	Basic Model	Top Cap Style	Trim Color
	 180° 2-Way In-Line Spacer Includes two flat trim pieces, top cap and connecting hardware and light block 	16	U2W180S16	F	
UST					
			A	6	Θ

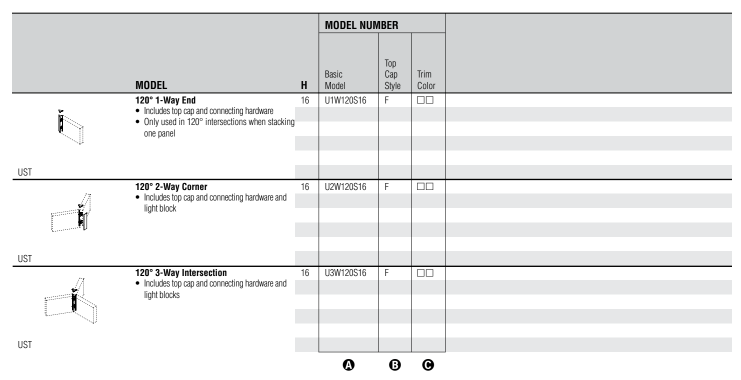
HOW TO ORDER

Indicate the following information on 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: $\hfill \hfill \hfill$ required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

- A Select basic model.
- B Select top cap style. F Flat trim (std)
- C Select trim color.
 - Refer to the Product Color Options page in this price list.

Preconfigured Stackable Intersections 120° 1-Way, 2-Way, 3-Way and 4-Way



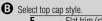
HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.



F - Flat trim (std)

C Select trim color.

Stacking End-of-Run

			MODEL NU	INIBER
	MODEL	н	Basic Model	Trim Color
		16	UEORS16	
	Additive vertical trim portion for			
	placement directly above a lower section of end of run trim • Includes end cap			
	 Includes end cap 			
UST		10		
		16	UEORV16	
	Additive stacking vertical trim for placement at			
Ś	end of run stacking section placed at a change			
	 at Variable Height Condition Additive stacking vertical trim for placement at end of run stacking section placed at a change of height location Trim is 1/2" shorter than end of run trim for stacking section (abwa) and rests on top of 			
ų	Stacking Section (above), and rests on top of			
UST	horizontal trim			
			A	₿

HOW TO ORDER

Indicate the following information on order form:

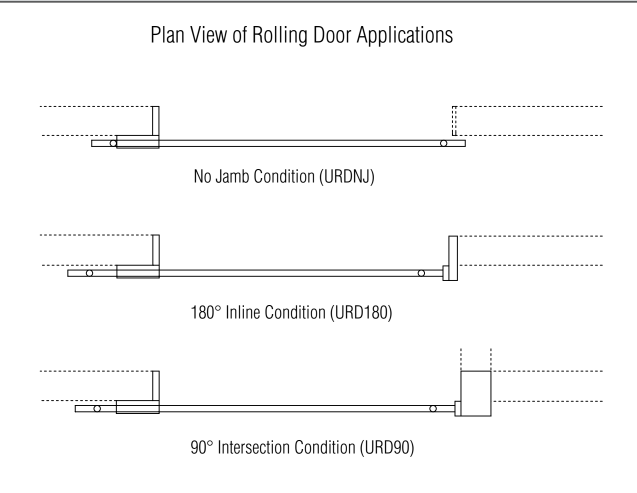
- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number."
- 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

Refer to the **Product Color Options** page in this price list. Metallic finish not available.



GENERAL INFORMATION

Legion Rolling Doors allow for simple privacy in workstation, and are offered with or without a jamb closure. Doors without a closing jamb simply overlap 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 80" h (nonolithic 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

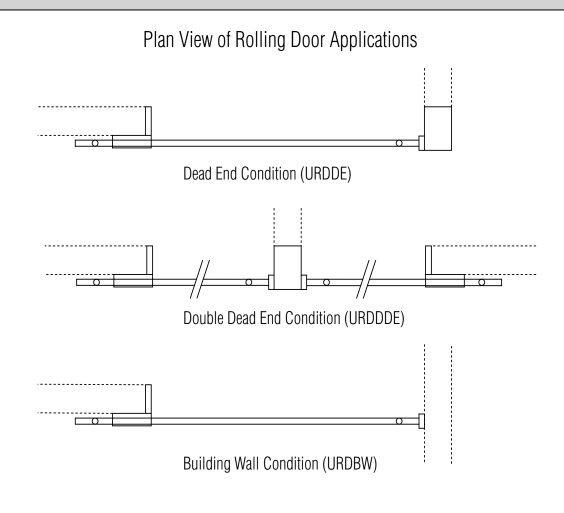
Rolling doors are available with two optional core inserts that are designated as "clear" and "opal". The insert material is a horizontally fluted polycarbonate sheet. Both cores are semi-transparent and provide basic privacy while allowing light to penetrate into the office space. The opal core is less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



				MDED	
			MODEL NU	VIDEN	
			Basic	Core	Trim
	MODEL		Model	Insert	Color
4	Rolling Door - No Jamb Condition	50-3/8 x 63-15/16 50-3/8 x 79-15/16 s th trim zontal ond its the least se	URDNJ3664		
	 Includes door and attachment post Door extends beyond opening and overlaps 	44-3/8 x 79-15/16	URDNJ3680		
	Legion [®] panel edge without	50-3/8 x 63-15/16	URDNJ4264		
	jamb closure	50-3/8 x 79-15/16	URDNJ4280		
	 Door is non-handed and may be used 				
	 in either right or left position 64" models are monolithic; 80" models 				
*	 64 models are monomine, so models (shown at left) feature segmentation with trim 				
JRD	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 				
	• See General information preceding these pages for all conditions in plan view				
			A	6	O

HOW TO ORDER

Indicate the following information on 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: $\hfill \hfill \hfill$ required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select core type (plastic fluted core insert).
 CP - Fluted clear plastic core
 OP - Fluted opal plastic core

C Select trim color.

			MODEL NUMBER		
			MODEL NUM	IRFK	
	MODEL	WxH	Basic Model	Core Insert	Trim Color
	Rolling Door - 180° Inline Condition	44-3/8 x 63-15/16	URD1803664		
	 Includes door, attachment post, and inline 	44-3/8 x 79-15/16	URD1803680		
	door jamb	50-3/8 x 63-15/16	URD1804264		
	Door is non-handed and may be used				
	in either right or left position • 64" models are monolithic; 80" models	50-3/8 x 79-15/16	URD1804280		
	(shown at left) feature segmentation with trim				
	at 64"				
	Polycarbonate core inserts feature horizontal				
	fluting pattern Non-locking 				
JRD	 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				
٦Î	Rolling Door - 90° Intersection Condition	44-3/8 x 63-15/16	URD903664		
	 Includes door, attachment post, and 90° intersection trim with jamb 	44-3/8 x 79-15/16	URD903680		
	 Door is non-handed and may be used 	50-3/8 x 63-15/16	URD904264		
	in either right or left position	50-3/8 x 79-15/16	URD904280		
	• 64" models are monolithic; 80" models				
	(shown at left) feature segmentation with trim at 64"				
	 Polycarbonate core inserts feature horizontal 				
*•	fluting pattern				
JRD	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.				
	for all conditions in plan view				
					_
			A	0	G

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select core type (plastic fluted core insert).
 CP - Fluted clear plastic core
 OP - Fluted opal plastic core

C Select trim color.

			MODEL NUMBER		
MODEL		WxH	Basic Model	Core Insert	Trim Color
	- Dead End Condition	44-3/8 x 63-15/16	URDDE3664		
Includes doc end jamb	or, attachment post and 90° dead	44-3/8 x 79-15/16	URDDE3680		
	handed and may be used	50-3/8 x 63-15/16	URDDE4264		
in either righ	t or left position	50-3/8 x 79-15/16	URDDE4280		
	are monolithic; 80" models (t) feature segmentation with trim				
at 64"	it) leature segmentation with thin				
	te core inserts feature horizontal				
fluting patter • Non-locking					
	dimension extends 10-3/4"				
beyond its n	ominal door opening width				
	ch door attaches must be at least n nominal width of door; see				
	ide for more details				
See General	Information preceding these pages				
for all conditi	ions in plan view				
Bolling Door	- Double Dead End Condition	44-3/8 x 63-15/16	URDDDE3664		
	doors, two attachment posts and	44-3/8 x 79-15/16	URDDDE3680		
	center jamb post	50-3/8 x 63-15/16	URDDDE3000		
	are monolithic; 80" models (t) feature segmentation with trim	50-3/8 x 79-15/16	URDDDE4280		
(Shown at lef	ny wature seymentation with limi	00 0/0 1 10/10	01000014200		
	te core inserts feature horizontal				
fluting patter • Non-locking					
	dimension extends 10-3/4"				
beyond its n	ominal door opening width				
	ch door attaches must be at least				
o wider that	n nominal width of door; see ide for more details				
See General	Information preceding these pages				
for all conditi	ions in plan view				
			A	6	O
			U	U	U

HOW TO ORDER

Indicate the following information on 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: $\hfill \hfill \hfill$ required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select core type (plastic fluted core insert).
 CP - Fluted clear plastic core
 OP - Fluted opal plastic core

C Select trim color.

		MODEL NUMBER		
MODEL	WxH	Basic Model	Core Insert	Trim Color
Rolling Door - Building Wall Condition	44-3/8 x 63-15/16	URDBW3664		
Includes door, attachment post and imple reil	44-3/8 x 79-15/16	URDBW3680		
jamb rail • Jamb rail attaches to building wall	50-3/8 x 63-15/16	URDBW4264		
Door is non-handed and may be used	50-3/8 x 79-15/16	URDBW4280		
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				
URD 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				
		A	₿	Θ

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select core type (plastic fluted core insert).
 CP - Fluted clear plastic core
 OP - Fluted opal plastic core

C Select trim color.

			MODEL NUMBER			
	MODEL	L	Basic Model	Finish	Approx. Packaged Weight	
11 1 1	Rolling Door-Threshold for use	77-1/4"	URDT36		5.0#	
NK	with Jamb Conditions	89-1/4"	URDT42		5.0#	
	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					
HRDPT	• 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 carpetIncludes two aluminum end caps					
	 Thresholds are extruded aluminum 					
	with either black or clear silver anodize					
	color option					
			-			
			Δ	•		

HOW TO ORDER

Indicate the following information on 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: $\hfill \hfill \hfill$ required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect finish.

			MODEL NU	MBER		
	MODEL	L	Basic Model	Finish	Approx. Packaged Weight	
	Rolling Door-Threshold for use	83-1/4"	URDTNJ36		5.0#	
HRDPT	 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 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 kis 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 	95-1/4"	URDTNJ42		5.0#	
	color option Rolling Door-Continuous Threshold	96-1/4"	URDTC		5.0#	
HRDPT	 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 					
			۵	₿		

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- 5. Any special service require
- Note: \bullet The \square indicates that a choice is required.
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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect finish.

Electrical 10-Wire System 6 Circuit "810"

			MODEL NUMBER	
	MODEL		Basic	
		PANEL WIDTH		
	 Rigid Wireway - 6 Circuit Distributes 10-wire power and allows 	24	UET6WW.24	
A	receptacle mounting	30	UET6WW.30	
AL AL	Non-directional	36	UET6WW.36	
	 Wireway can be mounted inside the 	42	UET6WW.42	
	 base raceway or at beltway behind tile Accomodates two duplex receptacles 	48	UET6WW.48	
en llo-	 Accomodates two duplex receptacies per side; maximum of four per wireway 	54	UET6WW.54	
דסחסו	 Receptacles are purchased separately 	60	UET6WW.60	
IRDPT	 Beltway power requires UETBWM for 	72	UET6WW.72	
	mounting			
	Raceway Cable Trough - 6 Circuit	24	UETRT.24	
	Steel trough manages cords at raceway	30	UETRT.30	
<u> </u>		36	UETRT.36	
		42	UETRT.42	
		48	UETRT.48	
		54	UETRT.54	
IRDPT		60	UETRT.60	
		72	UETRT.72	
		12	0Emm.72	
	Beltway-Height Harness Mounting Kit -		UETBWM	
	6 Circuit			
	Allows harness to mount at beltway height			
all a start of the	 Includes mounting brackets and hardware 			
a the				
HRDPT				
	Beltway Cable Trough - 6 Circuit	24	UETBT.24	
	Steel trough manages cords at beltway Requires UETBWM for mounting	30	UETBT.30	
112		36	UETBT.36	
HRDPT		42	UETBT.42	
		48	UETBT.48	
		54	UETBT.54	
		60	UETBT.60	
		72	UETBT.72	

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

			MODEL NUMBER
			Basic
	MODEL	PANEL WIDTH	Model
۵	Harness/Power Pass Through - 6 Circuit	24	UET6PP.24
The second	 Distributes 10-wire power Non-directional 	30	UET6PP.30
	Connects to adjacent rigid wireway	36	UET6PP.36
-	or another harness/pass through	42	UET6PP.42
HRDPT	Receptacle access is not provided	48	UET6PP.48
	 Length is same as corresponding rigid wireway 	54	UET6PP.54
	 Pass through requires panel-to-panel jumpers 	60	UET6PP.60
	(ordered separately)	72	UET6PP.72
	In-Line Panel Jumper - 6 Circuit	12 Length	UET6PJINL
FIG	 Used for in-line intersections Non-directional 		
Ø	• Non-unectional		
HRDPT			
Æ	Intersection Panel Jumper - 6 Circuit	16 Length	UET6PJINT
	 Used for intersections Non-directional 		
	• Non-unectional		
HRDPT			
			•

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HOW TO ORDER

Indicate the following information on order form:

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- 2. Model number, including options. See "How To Build a Model Number." 3. Any special service required.
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 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Electrical 10-Wire System 6 Circuit "810"

			MODEL NUMBER	
	MODEL	L	Basic Model	
Ø	Vertical Jumper - 6 Circuit • Jumps power from base raceway to beltway	38-1/2 Length	UET6VJ	
	Non-directional			
Ś			A	1

HRDPT

HOW TO ORDER

Indicate the following information on order form:

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- 2. Model number, including options. See "How To Build a Model Number." 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Electrical 10-Wire System 6 Circuit "810" w/Bezel for Raceway Use

			MODEL NUM	BER
			Basic	Trim
	MODEL	Features		Color
a A	15 Amp Duplex Receptacle with Bezel	Circuit 1	UET6RRC.1	
	 for Raceway Use - 6 Circuit Snaps to wireways of powered panels 	Circuit 2	UET6RRC.2	
	 Includes bezel with filler plate which can be 	Circuit 3	UET6RRC.3	
	removed to accept standard "modular furniture	Circuit 4	UET6RRC.4I	
	knockouts" or data plates	Circuit 5	UET6RRC.5I	
۲	 Receptacle color matches bezel color for circuits 1, 2 and 3 	Circuit 6	UET6RRC.6I	
HRDPT	 4I, 5I and 6I circuit receptacles are stamped 			
	with orange triangle			
E.	15 Amp Duplex Controlled Receptacle	Circuit 1	UET6RRC.1C	
	with Bezel for Raceway Use - 6 Circuit	Circuit 2	UET6RRC.2C	
	 Marked receptacles are to be used with a customer supplied sensor or timer at the 	Circuit 3	UET6RRC.3C	
	infeed to conserve energy			
	Not for use for continuous power draw			
ν	applications			
HRDPT	 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			
	20 Amp Receptacle with Bezel for	Circuit 1	UET6R20R.1	
	Raceway Use - 6 Circuit	Circuit 2	UET6R20R.2	
	Snaps to wireways of powered panels	Circuit 3	UET6R20R.3	
	 Receptacle includes one 20 amp simplex and one 15 amp simplex 	Circuit 4	UET6R20R.4I	
	 Occupies space of one duplex receptacle 	Circuit 5	UET6R20R.5I	
٩:-	 Includes bezel with filler plate which can be 	Circuit 6	UET6R20R.6I	
HRDPT	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		۵	₿

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

B Select trim color. Refer to the Product Color Options page in this price list. Metallic finish not available.

A Select basic model.

Electrical 10-Wire System 6 Circuit "810" for Beltway Use

			MODEL NUMBER	
	MODEL	Features	Basic Model	Trim Color
	15 Amp Duplex Receptacle for Beltway	Circuit 1	UET6BRC.1	
~	Use - 6 Circuit	Circuit 2	UET6BRC.2	
CAR -	 Snaps to wireways of powered panels 	Circuit 3	UET6BRC.3	
	 Receptacle color is specified only for circuits 	Circuit 4	UET6BRC.4I	
	1, 2 and 3 • 4I, 5I and 6I circuit receptacles are stamped	Circuit 5	UET6BRC.5I	
HRDPT	with orange triangle	Circuit 6	UET6BRC.6I	
	 Bezel is pre-specified within beltway tile For use at beltway only: raceway 			
	receptacles are listed separately			
	····			
a de	15 Amp Duplex Controlled Receptacle for	Circuit 1	UET6BRC.1C	
Con a	Beltway Use - 6 Circuit	Circuit 2	UET6BRC.2C	
	 Marked receptacles are to be used with a customer supplied sensor or timer at the 	Circuit 3	UET6BRC.3C	
	infeed to conserve energy			
	Not for use for continuous power draw			
HRDPT	applicationsSnaps to wireways of powered panels			_
	 Bezel is pre-specified within beltway tile 			
	 For use at beltway only; raceway receptacles 			
	are listed separately			
	00 Amn Decembrale for Delaury 11	Circuit 1	UET6B20R.1	
~	20 Amp Receptacle for Beltway Use - 6 Circuit	Circuit 1 Circuit 2	UET6B20R.1	
HRDPT	 Snaps to wireways of powered panels 	Circuit 2	UET6B20R.2	
	Receptacle includes one 20-amp simplex and	Circuit 3	UET6B20R.4I	
	one 15-amp simplex • 4I, 5I and 6I circuit receptacles are stamped	Circuit 5	UET6B20R.5I	
HRDPT	with orange triangle	Circuit 6	UET6B20R.6I	
	Bezel is pre-specified within beltway tile	onounto		
	 For use at beltway only: raceway receptacles are listed separately 			
			•	•
			A	U

HOW TO ORDER

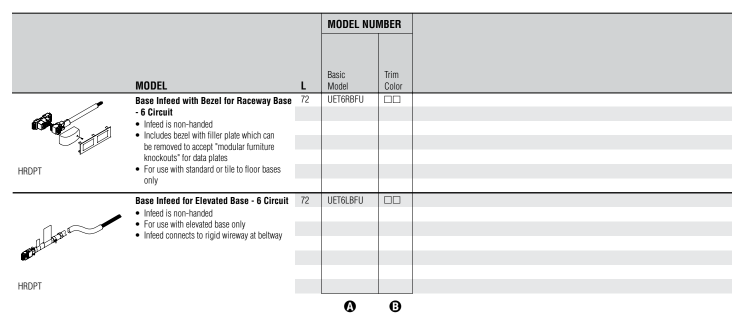
Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number." 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color. Refer to the **Product Color Options** page in this price list. Metallic finish not available.



HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of ☐ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

 Select trim color. Refer to the Product Color Options page in this price list. Metallic finish not available.

A Select basic model.

Electrical 10-Wire System 6 Circuit "810"

			MODEL NUMBER			
			Basic	Power	Trim	
	MODEL	PANEL WIDTH		Option	Color	
	Top Feed with 7-Foot Pole and Top Cap	24	UETF0724			
		30	UETF0730			
	 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 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 	30	UETF0736			
		42	UETF0742			
	, , , , , , , , , , , , , , , , , , ,	48	UETF0748			
		54	UETF0754			
UETF		60	UETF0760			
	 Top Feed with 7-Foot Pole and Top Cap 6 Circuit Topfeed must be specified by length of top ca 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 receptacle Includes aluminum topfeed power pole, ceiling trim, top cap, and infeed when powered Infeed length 144" adds 14lbs to ship weight Top Feed with 10-foot Pole and Top Cap 6 Circuit Topfeed must be specified by length of top ca Infeed length 144" adds 14lbs to ship weight Top Feed with 10-foot Pole and Top Cap 6 Circuit Topfeed must be specified by length of top ca 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 receptacle Includes aluminum topfeed power pole, ceiling trim, top cap, and infeed when powered 	72	UETF0772			
	 Infeed length 144" adds 14lbs to ship weight 					
		24	UETF1024			
UETF		30	UETF1030			
	 Topteed must be specified by length of top cap For use at top of papel only 	36	UETF1036			
		42	UETF1042			
	of rigid wireway at base or beltway	48	UETF1048			
		54	UETF1054			
		60	UETF1060			
		72	UETF1072			
	Infeed length 216" adds 19lbs to ship weight					
			A	6	G	
			w	U	U	

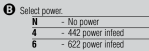
HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.



Select trim color. Refer to the **Product Color Options** page in this price list. Metallic finish not available.

			MODEL NUMBER	
			Basic	
	MODEL	PANEL WIDTH	Model	
	Rigid Wireway - 4 Circuit	24	UET4WW.24	
	 Distributes 10-wire power and allows receptacle mounting 	30	UET4WW.30	
	Non-directional	36	UET4WW.36	
A A A A A A A A A A A A A A A A A A A	Wireway can be mounted inside the	42	UET4WW.42	
	base raceway or at beltway behind tile	48	UET4WW.48	
and the second s	 Accomodates two duplex receptacles per side. Maximum of four per wireway 	54	UET4WW.54	
٣	 Receptacles purchased separately 	60	UET4WW.60	
	 Beltway power requires UETBWM for 	72	UET4WW.72	
HRDPT	mounting			
	Raceway Cable Trough - 4 Circuit	24	UETRT.24	
	Steel trough manages cords at raceway	30	UETRT.30	
A		36	UETRT.36	
		42	UETRT.42	
		48	UETRT.48	
		54	UETRT.54	
		60	UETRT.60	
		72	UETRT.72	
HRDPT				
	Beltway-Height Harness Mounting Kit -		UETBWM	
	4 Circuit			
	Allows harness to mount at beltway height			
, star	 Includes mounting brackets and hardware 			
₩/	haidhaid			
HRDPT				
	Beltway Cable Trough - 4 Circuit	24	UETBT.24	
	 Steel trough manages cords at beltway 	30	UETBT.30	
11111	Requires UETBWM for mounting	36	UETBT.36	
		42	UETBT.42	
		48	UETBT.48	
		54	UETBT.54	
HRDPT		60	UETBT.60	
		72	UETBT.72	
			•	

A

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number."
- 3. Any special service required.
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 - \bullet The absence of the \Box indicates that no choice is required.
 - \bullet Alpha-numeric characters in place of $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Electrical 10-Wire System 4 Circuit "810"

MODEL NUMBER

	MODEL		Basic	
	MODEL	PANEL WIDTH		
A	 Harness/Power Pass Through - 4 Circuit Distributes 10-wire power 	24	UET4PP.24	
AN ALL	Non-directional	30	UET4PP.30	
	 Connects to adjacent Rigid Wireway 	36	UET4PP.36	
UDDDT	 or or another Harness/Pass Through Receptacle access is not provided 	42	UET4PP.42	
HRDPT	Length is same as corresponding Rigid	48	UET4PP.48	
	Wireway	54	UET4PP.54	
	Pass through requires panel-to-panel jumpers		UET4PP.60	
	(ordered separately)	72	UET4PP.72	
	In-Line Panel Jumper - 4 Circuit • Used for in-line intersections	12 Length	UET4PJINL	
151	Non-directional			
FIL				
Ť				
HRDPT				
	Intersection Panel Jumper - 4 Circuit Used for intersections 	16 Length	UET4PJINT	
19	Non-directional			
FU				
<u>O</u>				
HRDPT				
~~	Vertical Jumper - 4 Circuit	38-1/2 Length	UET4VJ	
la l	 Jumps power from base raceway to beltway 			
	Non-directional			
J				
-				
7				
HRDPT				

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of

 indicate that no other alternatives
 are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Electrical 10-Wire System 4 Circuit "810" w/Bezel for Raceway Use

			MODEL NUMBER	
	MODEL	Features	Basic Model	Trim Color
		Circuit 1	UET4RRC.1	
E	15-Amp Duplex Receptacle with Bezel for Raceway Use - 4 Circuit			
	Snaps to wireways of powered panels	Circuit 2	UET4RRC.2	
	 Includes bezel with filler plate which can be 	Circuit 3	UET4RRC.3I	
	removed to accept standard "modular furniture	Circuit 4	UET4RRC.4I	
	knockouts" or data plates			
	 Receptacle color matches bezel color for circuits 1 and 2 			
IRDPT	 3I and 4I circuit receptacles are stamped with 			
	31 and 41 circuit receptacles are stamped with orange triangle			
a de	20-Amp Receptacle with Bezel for	Circuit 1	UET4R20R.1	
	Raceway Use - 4 Circuit	Circuit 2	UET4R20R.2	
	 Snaps to wireways of powered panels Receptacle includes one 20 amp simplex and 	Circuit 4	UET4R20R.4I	
	one 15 amp simplex			
	Occupies space of one duplex receptacle			
V	 Includes bezel with filler plate which can be removed to second storadard "modules furniture 			
IRDPT	removed to accept standard "modular furniture knockouts" or data plates			
	Receptacle color matches bezel color			
	for circuits 1 and 2			
	 4l circuit receptacles are stamped with orange triangle 			
	triangle			
			4	6
			U	U

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.

Refer to the **Product Color Options** page in this price list. Metallic finish not available.

Electrical 10-Wire System 4 Circuit "810" for Beltway Use

			MODEL NUM	IBER
	MODEL	Features	Basic Model	Trim Color
	15-Amp Duplex Receptacle for Beltway	Circuit 1	UET4BRC.1	
Ø	Use - 4 Circuit	Circuit 2	UET4BRC.2	
	 Snaps to wireways of powered panels Receptacle color is specified only for circuits 	Circuit 3	UET4BRC.3I	
	1.and 2	Circuit 4	UET4BRC.4I	
	3I and 4I circuit receptacles are stamped with			
HRDPT	orange triangle			
	 Bezel is pre-specified within beltway tile For use at beltway only: raceway 			
	receptacles are listed separately			
	20-Amp Receptacle for Beltway Use -	Circuit 1	UET4B20R.1	
	 4 Circuit Snaps to wireways of powered panels 	Circuit 2	UET4B20R.2	
	 Receptacle includes one 20-amp simplex and 	Circuit 4	UET4B20R.4I	
4 4×12	one 15-amp simples			
	 4l circuit receptacle is stamped with orange triangle 			
HRDPT	triangle Bezel is pre-specified within beltway tile 			
	 For use at beltway only: raceway 			
	receptacles are listed separately			
			A	0

HOW TO ORDER

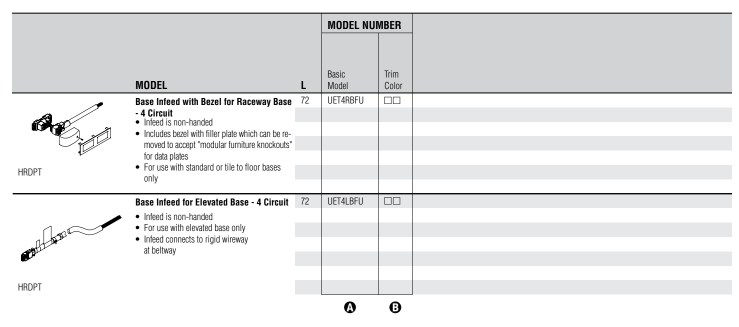
Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number."
- 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color. Refer to the **Product Color Options** page in this price list. Metallic finish not available.



HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select trim color.
 Refer to the Product Color Options page in this price list.
 Metallic finish not available.

Electrical 10-Wire System 4 Circuit "810"

			MODEL NU	JMBER	
			Basic	Power	Trim
	MODEL	PANEL WIDTH	Model	Option	Color
	Top Feed with 7-Foot Pole and Top Cap	24	UETF0724		
	- 4 Circuit	30	UETF0730		
	 Topfeed must be specified by length 	36	UETF0736		
ŇI-S	 of top cap For use at top of panel only 	42	UETF0742		
	 When powered, infeed connects to either end 	48	UETF0748		
*	of rigid wireway at base or beltway	54	UETF0754		
UETF	Does not occupy space for duplex receptacles	60	UETF0760		
	 Includes aluminum topfeed power pole, ceiling trim, top cap, and infeed when 	72	UETF0772		
	powered				
	Infeed length 144" adds 14lbs to ship weight				
	Top Feed with 10-foot Pole and Top Cap	24	UETF1024		
UETF	- 4 Circuit	30	UETF1030		
•=··	 Topfeed must be specified by length 	36	UETF1036		
	of top cap	42	UETF1042		
	 For use at top of panel only When powered, infeed conncects to either 	48	UETF1048		
	end of rigid wireway at base or beltway	54	UETF1054		
	Does not occupy space for duplex receptacles	60	UETF1060		
	 Includes aluminum topfeed power pole, 	72	UETF1072		
	ceiling trim, top cap, and infeed when powered	12	02111072		
	 Infeed length 216" adds 19lbs to ship weight 				
	.				
			A	6	G
			-	-	-

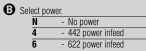
HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number." 3. Any special service required.
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 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.



Select trim color. Refer to the **Product Color Options** page in this price list. Metallic finish not available.

Worksurfaces Rectangular

			MODEL NUMBER						
	MODEL	AxB	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color	
	Rectangular Worksurfaces - 18" D	18 x 24	LGWR1824						
	 Brackets and/or supports are specified 	18 x 30	LGWR1830						
	separately, two required for 24"-72" and three required for larger than 72"	18 x 36	LGWR1836						
	 60" and larger worksurfaces are 	18 x 42	LGWR1842						
	reinforced	18 x 48	LGWR1848						
_GWR	Grommet locations are shown	18 x 54	LGWR1854						
		18 x 60	LGWR1860						
		18 x 66	LGWR1866						
		18 x 72	LGWR1872						
	Rectangular Worksurfaces - 22" D • 22" deep worksurfaces optimize alignment with U Series 22" storage elements	22 x 24	LGWR2224						
_GWR		22 x 30	LGWR2230						
	 Brackets and/or supports are specified 	22 x 36	LGWR2236						
	separately, two required for 24"-72"	22 x 42	LGWR2242						
	 and three required for larger than 72" 60" and larger worksurfaces are reinforced 	22 x 48	LGWR2248						
		22 x 54	LGWR2254						
	 Grommet locations are shown 	22 x 60	LGWR2260						
		22 x 66	LGWR2266						
		22 x 72	LGWR2272						
		22 x 84	LGWR2284						
		22 x 96	LGWR2296						
0.115	 Rectangular Worksurfaces - 24" D Brackets and/or supports are specified 	24 x 24	LGWR2424						
LGWR	separately, two required for 24"-72"	24 x 30	LGWR2430						
	and three required for larger than 72"	24 x 36	LGWR2436						
	 60" and larger worksurfaces are reinforced 	24 x 42	LGWR2442						
	 Grommet locations are shown 	24 x 48	LGWR2448						
		24 x 54	LGWR2454						
		24 x 60	LGWR2460						
		24 x 66 24 x 72	LGWR2466 LGWR2472						
		24 x 72 24 x 84	LGWR2472 LGWR2484						
		24 x 84 24 x 96	LGWR2484 LGWR2496						
		24 X 90	LUWN2490		œ	D	Ð	G	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number."
- 3. Any special service required.
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 - \bullet The absence of the \Box indicates that no choice is required.
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HOW TO BUILD A MODEL NUMBER

~			
	Select	hasin	lahom

D Select surface finish.

price list.

B Select edg	
74P	- 74P edge
G Select gror	nmet location.
N	 No grommet
L	- Grommet : Left
C	- Grommet : Center
R	- Grommet : Right
LR	 Grommet : Left/right
LC	- Grommet : Left/center
CR	- Grommet : Center/right
LCR	- Grommet : Left/center/right

Refer to the Product Color Options page in this

G Select edge color. Refer to the Product Color Options page in this

price list.

G Select grommet color. Refer to the **Product Color Options** page in this price list.

Worksurfaces Rectangular

			MODEL N	JMBER				
	MODEL	A x B	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color
	Rectangular Worksurfaces - 30" D	30 x 24	LGWR3024					
	 Brackets and/or supports are specified separately, two required for 24"-72" 	30 x 30	LGWR3030					
	and three required for larger than 72"	30 x 36	LGWR3036					
	60" and larger worksurfaces are	30 x 42	LGWR3042					
	reinforced	30 x 48	LGWR3048					
LGWR	Grommet locations are shown	30 x 54	LGWR3054					
		30 x 60	LGWR3060			Finish Edge Color Color IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
		30 x 66	LGWR3066					
		30 x 72	LGWR3072					
		30 x 84	LGWR3084					
		30 x 96	LGWR3096					
			A	6	Θ	D	9	()

HOW TO ORDER

Indicate the following information on order form:

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- 2. Model number, including options. See "How To Build a Model Number."
- 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style. 74P - 74P edge

Θ	Select gro	mmet location.
	Ν	- No grommet
	L	- Grommet : Left
	C	 Grommet : Center
	R	- Grommet : Right
	LR	 Grommet : Left/right
	LC	 Grommet : Left/center
	CR	 Grommet : Center/right

LCR - Grommet : Left/center/right

D Select surface finish. Surface finish offerings are based on edge style selections. Refer to the Product Color Options page in this price list.

- G Select edge color. Refer to the Product Color Options page in this price list.
- Select grommet color. Refer to the **Product Color Options** page in this price list.

Worksurfaces Diagonal 90° Corner

			MODEL NUMBE	R				
	MODEL	A x B x C x D	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color
(Diagonal 90° Corner - 18" D	18 x 36 x 36 x 18	LGWDC18363618					
T AT	 Brackets and/or supports are specified 	18 x 42 x 42 x 18	LGWDC18424218				Edge Color Color Col	
	 separately, three required Grommet options are limited to center (corner). 	18 x 48 x 48 x 18	LGWDC18484818					
1000	or no grommet							
⊢—A—I								
GWC								
	Diagonal 90° Corner - 22" D	22 x 36 x 36 x 22	LGWDC22363622					
.GWC	 Brackets and/or supports are specified separately, three required 	22 x 42 x 42 x 22	LGWDC22424222					
	 Grommet options are limited to center (corner). 	22 x 48 x 48 x 22	LGWDC22484822					
	or no grommet							
	Diagonal 90° Corner - 24" D	24 x 36 x 36 x 24	LGWDC24363624					
LGWC	 Brackets and/or supports are specified 	24 x 42 x 42 x 24	LGWDC24424224					
	 separately, three required Grommet options are limited to center (corner) 	24 x 48 x 48 x 24	LGWDC24484824					
	or no grommet							
			A	0	G	O	•	G

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number." 3. Any special service required.
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 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

D Select surface finish.

price list.

B Select edge style. 74P - 74P edge

0	Select gr	ommet location.	
	N	 No grommet 	
	L	- Grommet : Left	

L .	- GIUIIIIIGL. LEIL
C	- Grommet : Center
R	- Grommet : Right
LR	 Grommet : Left/right
LC	- Grommet : Left/center
CR	- Grommet : Center/right
LCR	- Grommet : Left/center/right

Refer to the Product Color Options page in this

• Select edge color. Refer to the Product Color Options page in this price list.

Select grommet color. Refer to the **Product Color Options** page in this price list.

Extended Corner

			MODEL NUMBER	MODEL NUMBER					
	MODEL	A x B x C x D	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color	
	Extended Corner - 22"	22 x 60 x 36 x 22	LGWEC22603622						
	 Brackets and/or supports are specified separately, two required for 24"-72" 	22 x 72 x 36 x 22	LGWEC22723622						
	and three required for larger than 72"								
	 60" and larger worksurfaces are 								
	 reinforced Grommet locations are shown 								
LGWC									
	Extended Corner - 24"	24 x 60 x 36 x 24	LGWEC24603624					e color color IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
LGWC	 Brackets and/or supports are specified separately, two required for 24"-72" 	24 x 72 x 36 x 24	LGWEC24723624						
	and three required for larger than 72"								
	 60" and larger worksurfaces are 								
	 reinforced Grommet locations are shown 						ish Edge Color Color IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
			A	ß	C	D	Ø	G	

HOW TO ORDER

Indicate the following information on 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: \bullet The \square indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.
 - Alpha-numeric characters in place of ☐ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style. 74P - 74P edge

C Select grommet location.

7	Select gro	IIIIIel IocalioII.	
	N	 No grommet 	
	L	- Grommet : Left	
	C	 Grommet : Center 	
	R	- Grommet : Right	_
	LR	 Grommet : Left/right 	
	LC	 Grommet : Left/center 	
	CR	 Grommet : Center/right 	_
	I CB	- Grommet · Left/center/right	_

LCK - Gronninel : Leil/center/right

 Select surface finish. Surface finish offerings are based on edge style selections. Refer to the **Product Color Options** page in this price list.



Refer to the **Product Color Options** page in this price list.

Select grommet color. Refer to the **Product Color Options** page in this price list.

Extended Corner

			MODEL NUMBER						
	MODEL	A x B x C x D	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color	
	Extended Corner - 22"	22 x 36 x 60 x 22	LGWEC22366022						
	 Brackets and/or supports are specified separately, two required for 24"-72" and three required for larger than 72" 	22 x 36 x 72 x 22	LGWEC22367222						
	60" and larger worksurfaces are reinforced								
	 Grommet locations are shown 								
LGWC									
	Extended Corner - 24"	24 x 36 x 60 x 24	LGWEC24366024						
LGWC	 Brackets and/or supports are specified separately, two required for 24"-72" and three 	24 x 36 x 72 x 24	LGWEC24367224						
	required for larger than 72" • 60" and larger worksurfaces are								
	reinforced								
	Grommet locations are shown								
			A	B	G	D	Ð	G	

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style. 74P - 74P edge

9	Select around location	

N - No grommet L - Grommet : Left C - Grommet : Center R - Grommet : Right LR - Grommet : Left/right LC - Grommet : Left/center CB - Grommet : Center/right	• oblobility it	
C - Grommet : Center R - Grommet : Right LR - Grommet : Left/right LC - Grommet : Left/center CR - Grommet : Center/right	Ν	 No grommet
R - Grommet : Right LR - Grommet : Left/right LC - Grommet : Left/center CR - Grommet : Center/right	L	- Grommet : Left
LR - Grommet : Left/right LC - Grommet : Left/center CR - Grommet : Center/right		- Grommet : Center
LC - Grommet : Left/center CR - Grommet : Center/right		- Grommet : Right
CR - Grommet : Center/right		 Grommet : Left/right
	LC	- Grommet : Left/center
LGK - Grommet : Lett/center/right	LCR	- Grommet : Left/center/right

D Select surface finish. Refer to the Product Color Options page in this

price list.

• Select edge color. Refer to the Product Color Options page in this price list.

price list.

G Select grommet color. Refer to the **Product Color Options** page in this

Extended Corner Reductions

			MODEL NUMBE	MODEL NUMBER						
	MODEL	A x B x C x D	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color		
	Extended Corner Reduction - 18"	18 x 36 x 60 x 22	LGWEC18366022							
	 Brackets and/or supports are specified 	18 x 36 x 60 x 24	LGWEC18366024							
	 separately, three required 60" and larger worksurfaces are 	18 x 36 x 72 x 22	LGWEC18367222							
	reinforced	18 x 36 x 72 x 24	LGWEC18367224							
	 Grommet locations are shown 									
_GWC										
	Extended Corner Reduction - 22"	22 x 36 x 60 x 18	LGWEC22366018							
.GWC	 Brackets and/or supports are specified separately, three required 	22 x 36 x 60 x 24	LGWEC22366024							
	 Grommet locations are shown 	22 x 36 x 72 x 18	LGWEC22367218							
		22 x 36 x 72 x 24	LGWEC22367224							
	Extended Corner Reduction - 24"	24 x 36 x 60 x 18	LGWEC24366018							
LGWC	 Brackets and/or supports are specified separately, three required 	24 x 36 x 60 x 22	LGWEC24366022							
	 60" and larger worksurfaces are 	24 x 36 x 72 x 18	LGWEC24367218							
	reinforced	24 x 36 x 72 x 22	LGWEC24367222							
	 Grommet locations are shown 									
			A	ß	G	D	Ð	G		

HOW TO ORDER

Indicate the following information on 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: \bullet The \square indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.
 - Alpha-numeric characters in place of ☐ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style. 74P - 74P edge

C Select gror	mmet location.
N	 No grommet
L	- Grommet : Left
C	 Grommet : Center
R	- Grommet : Right
LR	 Grommet : Left/right
LC	 Grommet : Left/center
CR	 Grommet : Center/right
ICB	- Grommet · Left/center/right

LCR - Grommet : Left/center/right

 Select surface finish. Surface finish offerings are based on edge style selections. Refer to the **Product Color Options** page in this price list. **G** Select edge color.

Refer to the **Product Color Options** page in this price list.

Select grommet color. Refer to the **Product Color Options** page in this price list.

Extended Corner Reductions

			MODEL NUMBE	R					
	MODEL	A x B x C x D	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color	
	Extended Corner Reduction - 18"	18 x 60 x 36 x 22	LGWEC18603622						
~~	 Brackets and/or supports are specified 	18 x 60 x 36 x 24	LGWEC18603624					idge Color Color Col	
	 separately, three required 60" and larger worksurfaces are 	18 x 72 x 36 x 22	LGWEC18723622						
	reinforcedGrommet locations are shown	18 x 72 x 36 x 24	LGWEC18723624						
,									
LGWC									
	Extended Corner Reduction - 22"	22 x 60 x 36 x 18	LGWEC22603618						
LGWC	 Brackets and/or supports are specified 	22 x 60 x 36 x 24	LGWEC22603624						
	 separately, three required Grommet locations are shown 	22 x 72 x 36 x 18	LGWEC22723618						1
		22 x 72 x 36 x 24	LGWEC22723624						
	Extended Corner Reduction - 24"	24 x 60 x 36 x 18	LGWEC24603618						
LGWC	 Brackets and/or supports are specified separately, three required 	24 x 60 x 36 x 22	LGWEC24603622						
	 60" and larger worksurfaces are 	24 x 72 x 36 x 18	LGWEC24723618						
	reinforced • Grommet locations are shown	24 x 72 x 36 x 22	LGWEC24723622						
			•	•	G	D	Ð	G	

HOW TO ORDER

Indicate the following information on 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: \bullet The \square indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.
 - Alpha-numeric characters in place of ☐ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

D Select surface finish.

price list.

B Select edge style. 74P - 74P edge

• Select grommet location.

N	 No grommet 	
L	- Grommet : Left	
C	- Grommet : Center	
R	- Grommet : Right	
LR	 Grommet : Left/right 	
LC	 Grommet : Left/center 	
CR	 Grommet : Center/right 	
LCR	 Grommet : Left/center/right 	

Refer to the Product Color Options page in this

Select edge color. Refer to the **Product Color Options** page in this price list.

 Select grommet color. Refer to the Product Color Options page in this price list.

			MODEL NUI	MBER				
	MODEL	A x B	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color
	Conference End	24 x 51	LGWCE2451					
	 Brackets and/or supports are specified separately; requires two brackets and two post legs or two worksurface support legs 	30 x 63	LGWCE3063					
	Grommet location is shown							
LGWP								
			A	0	Θ	O	9	•

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style. 74P - 74P edge

C Select grommet location. No grommet Grommet : Left Grommet : Center N ī Ē

- R - Grommet : Right LR - Grommet : Left/right - Grommet : Left/center LC CR - Grommet : Left/center/right - Grommet : Left/center/right
- **D** Select surface finish.

Surface finish offerings are based on edge style selections. Refer to the Product Color Options page in this price list.

G Select edge color.

Refer to the Product Color Options page in this price list.

G Select grommet color. Refer to the **Product Color Options** page in this price list.

			MODEL NUM	BER				
			Basic	Edge	Grommet	Surface		Grommet
	MODEL	AxBxC	Model	Style	Location	Finish	Edge Color	
	Tapered - 22"	22 x 48 x 30	LGWT224830					
	 Tapered worksurfaces allow user to face out of the workstation 	22 x 60 x 30	LGWT226030					
	 22" tapered worksurfaces align with U-Series 	22 x 72 x 30	LGWT227230					
	 be tapered worksholds study with 6 benefits tower depths Brackets and/or supports are specified separately, two required for 24"-72" and three required for larger than 72" 	30 x 48 x 22	LGWT304822					
		30 x 60 x 22	LGWT306022					
LGWT		30 x 72 x 22	LGWT307222					
	 60" and larger worksurfaces are 							
	reinforced							
	Grommet locations are shown							
	Tapered - 24"	24 x 48 x 30	LGWT244830					
LGWT	 Tapered worksurfaces allow user to face out of the workstation 	24 x 60 x 30	LGWT246030					
	Brackets and/or supports are specified	24 x 72 x 30	LGWT247230					
	separately, two required for 24"-72"	30 x 48 x 24	LGWT304824					
	 and three required for larger than 72" 60" and larger worksurfaces are 	30 x 60 x 24	LGWT306024					
	reinforced	30 x 72 x 24	LGWT307224					
	Grommet locations are shown							
			A	B	œ	D	Ð	Ð

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.
 - Alpha-numeric characters in place of ☐ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style. 74P - 74P edge

0	Select ara	mmet location.	
Ŭ	N	- No grommet	-
	L	- Grommet : Left	
	C	- Grommet : Center	
	R	- Grommet : Right	
	LR	 Grommet : Left/right 	
	LC	- Grommet : Left/center	
	CR	 Grommet : Center/right 	

 CR
 - Grommet : Center/right

 LCR
 - Grommet : Left/center/right

D Select surface finish.

Refer to the **Product Color Options** page in this price list.

Select edge color. Refer to the Product Color Options page in this price list.

Select grommet color. Refer to the **Product Color Options** page in this price list.

Peninsula

			MODEL NUMBE	R				
	MODEL	A x B x C x D		Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color
	Peninsula - 22" D	16 x 48 x 72 x 22	LGWP16487222					
	Peninsula worksurfaces allow user	16 x 54 x 72 x 22	LGWP16547222					
ו	to face out of the workstation • 22" worksurfaces align with U-Series tower	16 x 60 x 72 x 22	LGWP16607222					
	depths							
	Brackets and/or supports are specified apparentative two required for 24" 72"							
	separately, two required for 24"-72" and three required for larger than 72"							
LGWP	 60" and larger worksurfaces are 							
	reinforcedGrommet locations are shown							
	 Peninsula - 24" D Peninsula worksurfaces allow user 	16 x 48 x 72 x 24	LGWP16487224					
LGWP	to face out of the workstation	16 x 54 x 72 x 24	LGWP16547224					
	• 22" worksurfaces align with U-Series tower	16 x 60 x 72 x 24	LGWP16607224					
	depths Products and (or supports are apositied							
	 Brackets and/or supports are specified separately, two required for 24"-72" 							
	and three required for larger than 72"							
	 60" and larger worksurfaces are minforced 							
	reinforcedGrommet locations are shown							
			A	6	C	D	Ð	Ģ

HOW TO ORDER

Indicate the following information on 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: \bullet The \square indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.
 - Alpha-numeric characters in place of ☐ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style. 74P - 74P edge

G Select grommet location.

)	Select gro	mmet location.	
	N	 No grommet 	_
	L	- Grommet : Left	_
	C	 Grommet : Center 	
	R	- Grommet : Right	_
	LR	 Grommet : Left/right 	
	LC	 Grommet : Left/center 	_
	CR	 Grommet : Center/right 	_
	LCR	 Grommet : Left/center/right 	

D Select surface finish.

Surface finish offerings are based on edge style selections. Refer to the **Product Color Options** page in this price list. G Select edge color.

Refer to the **Product Color Options** page in this price list.

Select grommet color. Refer to the **Product Color Options** page in this price list.

Worksurfaces Peninsula

			MODEL NUMB	ER					
	MODEL	A x B x C x D	Basic Model		Grommet Location	Surface Finish	Edge Color	Grommet Color	
	Peninsula - 22" D	22 x 72 x 48 x 16	LGWP22724816						
	 Peninsula worksurfaces allow user to face out of the workstation 	22 x 72 x 54 x 16	LGWP22725416						
	 22" worksurfaces align with U-Series tower depths 	22 x 72 x 60 x 16	LGWP22726016						
	 Brackets and/or supports are specified separately, two required for 24"-72" 								
010/0	and three required for larger than 72"								
LGWP	 60" and larger worksurfaces are reinforced 								
	 Grommet locations are shown 								
	Peninsula - 24" D	24 x 72 x 48 x 16	LGWP24724816						
_GWP	 Peninsula worksurfaces allow user to face out of the workstation 	24 x 72 x 54 x 16	LGWP24725416						
	 22" worksurfaces align with U-Series tower depths 	24 x 72 x 60 x 16	LGWP24726016						
	 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	6	G	D	Ð	G	

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.
 - Alpha-numeric characters in place of ☐ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

D Select surface finish.

price list.

B Select edge style. 74P - 74P edge

		·
Θ	Select grou	mmet location.
	Ν	 No grommet
	L	 Grommet : Left
	C	 Grommet : Center
	R	- Grommet : Right
	LR	 Grommet : Left/right
	LC	 Grommet : Left/center
	CR	 Grommet : Center/right
	LCR	 Grommet : Left/center/right

Refer to the Product Color Options page in this

- Select edge color.
 Refer to the Product Color Options page in this price list.
- Select grommet color. Refer to the **Product Color Options** page in this price list.

Worksurfaces 120° End Corner

			MODEL NUMBER						
	MODEL	A x B x C x D	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color	
The second	120° End Corner/60° User Edge - 22"	22 x 36 x 36 x 22	LGW12022363622						
	 Brackets and/or supports are specified separately, two required Grommet locations are shown 	22 x 42 x 42 x 22	LGW12022424222						
1		22 x 48 x 48 x 22	LGW12022484822						
LGWC									
	120° End Corner/60° User Edge - 24"	24 x 36 x 36 x 24	LGW12024363624						
LGWC	 Brackets and/or supports are specified separately, two required 	24 x 42 x 42 x 24	LGW12024424224						
	 Grommet locations are shown 	24 x 48 x 48 x 24	LGW12024484824						
			A	ß	G	D	Ð	G	

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select edge style. 74P - 74P edge

C Select grommet location. No grommet Grommet : Left Grommet : Center N ī Ē R - Grommet : Right LR - Grommet : Left/right - Grommet : Left/center LC CR

- Grommet : Left/center/right - Grommet : Left/center/right

D Select surface finish. Surface finish offerings are based on edge style selections. Refer to the Product Color Options page in this price list.

G Select edge color.

Refer to the Product Color Options page in this price list.

G Select grommet color. Refer to the **Product Color Options** page in this price list.

Worksurfaces 120° End Corner/60° End Corner

			MODEL NUMBER							
			Basic		Grommet	Surface		Grommet		
	MODEL	A x B x C x D	Model		Location	Finish	Edge Color			
c	120° End Corner/90° User Edge - 22"	22 x 36 x 36 x 22	LGWIC12022363622							
7	 Brackets and/or supports are specified separately, two required 	22 x 42 x 42 x 22	LGWIC12022424222							
+	 Grommet locations are shown 	22 x 48 x 48 x 22	LGWIC12022484822							
4										
GWC										
	120° End Corner/90° User Edge - 24"	24 x 36 x 36 x 24	LGWIC12024363624							
GWC	 Brackets and/or supports are specified separately, two required 	24 x 42 x 42 x 24	LGWIC12024424224							
	 Grommet locations are shown 	24 x 48 x 48 x 24	LGWIC12024484824							
	60° End Corner - 22 and 24"	22 x 22	LGW1202260							
1-m-1	 Attaches to adjacent worksurface with splice plates (ordered separately) 	24 x 24	LGW1202460							
AL CONTRACTOR	Does not feature grommets									
GWC										
			A	B	G	D	Ø	G		

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

D Select surface finish.

price list.

B Select edge style. 74P - 74P edge

0	Select	grommet location.	
	Ν	 No grommet 	I
		One man at 1 off	i

L	- Grommet : Left
C	- Grommet : Center
R	- Grommet : Right
LR	 Grommet : Left/right
LC	- Grommet : Left/center
CR	- Grommet : Center/right
LCR	 Grommet : Left/center/right

Refer to the Product Color Options page in this

• Select edge color. Refer to the Product Color Options page in this price list.

Select grommet color. Refer to the **Product Color Options** page in this price list.

Worksurfaces Transaction Countertops

			MODEL NUN	IBER
	MODEL	D x W	Basic Model	Bracket Color
	Straight Countertops, Standard Height	16 x 24	LWTR1624	
	 Includes cantilever support brackets and lock- ing clips to prevent dislodgement 	16 x 30	LWTR1630	
	 Notch is required when transaction counter is 	16 x 36	LWTR1636	
~~	adjacent to end of run trim	16 x 42	LWTR1642	
× *	for change of height conditions	16 x 48	LWTR1648	
	 Countertops accept task lights Transaction counters add 1-1/4" to finished 	16 x 54	LWTR1654	
	panel heights	16 x 60	LWTR1660	
notch locations shown	Optional UWTR available with worksurface	16 x 66	LWTR1666	
LWTR	(select edge style, surface finish and edge color)	16 x 72	LWTR1672	
	(000)	16 x 78	LWTR1678	
		16 x 84	LWTR1684	
\sim	Corner Countertops, Standard Height	16 x 24	LWTRC1624	
	 Includes cantilever support brackets and lock- ing clips to prevent dislodgement 	16 x 30	LWTRC1630	
	 Notch is required when transaction counter is 	16 x 36	LWTRC1636	
	adjacent to end of run trim			
	for change of height conditions			
	 Countertops accept task lights Transaction counters add 1-1/4" to finished 			
notch locations shown	panel heights			
LWTR	 Optional UWTR available with worksurface 			
	(select edge style, surface finish and edge color)		A	ß

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select bracket color. Refer to the **Product Color Options** page in this price list.

Worksurfaces Transaction Countertops

			MODEL NUME	FR
			Basic	Bracket
	MODEL	D x W	Model	Color
	Straight Countertops - 32" Height	16 x 24	LWTR321624	
	 Includes cantilever support brackets and locking clips to prevent dislodgement 	16 x 30	LWTR321630	
	 Notch is required when transaction counter 	16 x 36	LWTR321636	
n je stali na se	is adjacent to end of run trim	16 x 42	LWTR321642	
	for change of height conditions	16 x 48	LWTR321648	
" ·	 Countertops accept task lights Transaction counters add 1-1/4" 	16 x 54	LWTR321654	
	to finished panel heights	16 x 60	LWTR321660	
	Optional UWTR available with worksurface	16 x 66	LWTR321666	
notch locations shown	(select edge style, surface finish and edge color)	16 x 72	LWTR321672	
LWTR	(0101)	16 x 78	LWTR321678	
		16 x 84	LWTR321684	
\sim	Corner Countertops - 32" Height	16 x 24	LWTRC321624	
	 Includes cantilever support brackets and locking clips to prevent dislodgement 	16 x 30	LWTRC321630	
	 Notch is required when transaction counter 	16 x 36	LWTRC321636	
	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			
notch locations shown	 Optional UWTR available with worksurface 			
LWTR	(select edge style, surface finish and edge color)			
	(0101)		A	6

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.



Worksurfaces Freestanding Tables

			MODEL NU	MBER					
	MODEL	D x W	Basic Model	Edge Style	Frame Color	Insert Type	Insert Color	Surface Finish	Edge Color
~	Freestanding Tables - Open Leg	24 x 48"	LTBL02448						
	 Table includes base support Support gusset extends 1-1/2" below 	24 x 60"	LTBL02460						
	 Support gusset extends 1-1/2 below worksurface on all sides 	24 x 72"	LTBL02472						
	• 29" high table provides 26-1/4" clearance	30 x 48"	LTBL03048						
	under gusset	30 x 60"	LTBL03060						
•		30 x 72"	LTBL03072						
LTBL									
	Freestanding Tables - With Insert	24 x 48"	LTBLI2448			PS			
.TBL	 Table includes base support Support gusset extends 1-1/2" below 	24 x 60"	LTBLI2460			PS			
	 Support gusset extends 1-1/2 below worksurface on all sides 	24 x 72"	LTBLI2472			PS			
	 29" high table provides 26-1/4" clearance 	30 x 48"	LTBLI3048			PS			
	under gusset	30 x 60"	LTBLI3060			PS			
		30 x 72"	LTBLI3072			PS			
			A	₿	Θ	D	•	G	G

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

- A Select basic model.
- B Select edge style. 74P 74P edge
- Select frame color. Refer to the **Product Color Options** page in this price list. Metallic finish not available.
- Select insert type.
 PS Perforated steel
- Select insert color. Refer to the **Product Color Options** page in this price list. Metallic finish not available.
- G Select surface finish. Refer to the Product Color Options page in this price list. Metallic finish not available.
- G Select edge color. Refer to the Product Color Options page in this price list. . Metallic finish not available.

Worksurface Support

		MODEL NUM	IBER
	MODEL	Basic Model	Trim Color
 ه ه	Standard Cantilever Bracket	UCANTST.R	
	Left orientation shown in image	UCANTST.L	
HRDPT			
	Design Bracket - Worksurface Support	UCANTD12.R	
	Bracket	UCANTD12.L	
	 For 18" deep worksurface support only; may not be used in conjunction with overheads 		
	 Left orientation shown in image 		
HRDPT	·		
		A	0

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of
 □ indicate that no other alternatives
 are available.

HOW TO BUILD A MODEL NUMBER



Select trim color.
 Refer to the Product Color Options page in this price list.
 Metallic finish not available.

Worksurface Support

MODEL NUMBER Basic Trim Edge MODEL Н Model Color Style Worksurface Edge Support with Lock UWSES.R · Optional support tying worksurface UWSES.L $\Box\Box$ edge in to adjacent panel frame · Left orientation shown in image HRDPT Splice Plate USPLPL For use with 24" and 30" deep worksurfaces HRDPT Splice Plate - 22" Worksurface USPLPL.22 • For use with 22" deep worksurfaces HRDPT Add-on Peninsula Attachment Plate UPENPL24 • For use only with 74P worksurfaces UPENPL30 HRDPT Height Change Filler Plate for In-Line UCFPI18 18 · Use when adapting heights of in-line worksur-UCFPI22 22 face conditions UCFPI24 24 $\Box\Box$ · Specify by worksurface depth Edge style refers to worksurface that support 30 UCFPI30 $\Box\Box$ is being attached to • Filler plate is intended for use between 26" and 29" worksurface heights, UCFP resulting gap between surfaces is 1-7/8" Height Change Filler Plate for Corner UCFPC18 18 · Use when adapting heights of corner worksur-22 UCFPC22 face conditions 24 UCFPC24 $\Box\Box$ Specify by worksurface depth Edge style refers to worksurface that support 30 UCFPC30 $\Box\Box$ is being attached to UCFP Filler plate is intended for use between 26" and 29" worksurface heights, resulting gap between surfaces is 1-7/8" 0 0 Θ

HOW TO ORDER

Indicate the following information on 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 the
 indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

- A Select basic model.
- B Select edge style. 74P - 74P
- 74P 74P edge Select trim color. Refer to the **Product Color Options** page in this price list. Metallic finish not available.

Worksurface Support

			MODEL NU	IMBFR
	MODEL	Н	Basic Model	Frame Color
		27-3/4	UPL29	
\diamond	 Post Leg Assembly - 27-3/4" Height Supports standard 29" height 	21-3/4	UPL29	
	worksurfaces			
Ψ				
HRDPT				
\Diamond	 Post Leg Assembly - 24-3/4" Height Supports 26" height worksurfaces 	24-3/4	UPL26	
Ť	- oupports zo horgin worksundees			
Ý				
HRDPT				
			A	₿

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

- A Select basic model.
- Select frame color.
 Refer to the Product Color Options page in this price list.
 Metallic finish not available.

Support Leg Non-Panel Mounted, Open

			MODEL NUI	MBER	
	MODEL	WxH	Basic Model	Edge Style	Frame Color
<u></u>	Open Leg - 27-3/4" Height	18 x 27-3/4	UPNL01829	74P	
	Does not allow for panel attachment Supports standard 20" across disular warkawa				
	 Supports standard 29 perpendicular worksur- face 	24 x 27-3/4	UPNL02429	74P	
	 Specify width by worksurface depth 	30 x 27-3/4	UPNL03029	74P	
	 Edge style refers to worksurface that support is being attached to 				
~	is being allached to				
USL			-		
Row .	 Open Leg - 24-3/4" Height Does not allow for panel attachment 	18 x 24-3/4	UPNL01826	74P	
i. r	 Supports standard 26" perpendicular worksur- 	22 x 24-3/4	UPNL02226	74P	
	face	24 x 24-3/4	UPNL02426	74P	
	 Specify width by worksurface depth Edge at the offere to worksurface that expected 	30 x 24-3/4	UPNL03026	74P	
	 Edge style refers to worksurface that support is being attached to 				
101	······································				_
USL					
			A	0	O

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

- A Select basic model.
- B Select edge style. 74P 74P edge
- Select frame color. Refer to the **Product Color Options** page in this price list. Metallic finish not available.

				MODEL NU	MBER				
		MODEL	WxH	Basic Model	Edge Style	Frame Color	Insert Type	Insert Color	
	-	Insert Leg - 27-3/4" Height	18 x 27-3/4	UPNLI1829	74P		PS		-
		 Does not allow for panel attachment 	22 x 27-3/4	UPNLI2229	74P		PS		
		 Supports standard 29" perpendicular worksur- face 	24 x 27-3/4	UPNLI2429	74P		PS		
		Features perforated steel insert	30 x 27-3/4	UPNLI3029	74P		PS		
		Specify width by worksurface depthSteel insert paint color is specified separately							
		from frame color							
USL		 Edge style refers to worksurface that support is being attached to 							
		is being attached to							
		Insert Leg - 24-3/4" Height	18 x 24-3/4	UPNLI1826	74P		PS		
		 Does not allow for panel attachment 	22 x 24-3/4	UPNLI2226	74P		PS		
		 Supports 26" perpendicular worksurface Features perforated steel insert 	24 x 24-3/4	UPNLI2426	74P		PS		
		 Specify width by worksurface depth 	30 x 24-3/4	UPNLI3026	74P		PS		
		Steel insert paint color is specified separately							
		from frame color • Edge style refers to worksurface that support							
USL		is being attached to							
				A	0	Θ	D	Ø	

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

- A Select basic model.
- B Select edge style. 74P 74P edge Select frame color. Refer to the **Product Color Options** page in this
- price list. Metallic finish not available.
- Select insert type.
 PS Perforated steel
- G Select insert color. Refer to the **Product Color Options** page in this price list.

			MODEL NU	MBER			
			Basic	Left or	Edge	Frame	
	MODEL	WxH	Model	Right Side	Style	Color	
	Open Leg - 27-3/4" Height	18 x 27-3/4	UPSL01829		74P		
Re-	 Features bracketry to attach to panel frame Left orientation shown in image 	22 x 27-3/4	UPSL02229		74P		
	 Specify width by worksurface depth 	24 x 27-3/4	UPSL02429		74P		
	 Edge style refers to worksurface that support 	30 x 27-3/4	UPSL03029		74P		
	is being attached to	48 x 27-3/4	UPSL04829		74P		
		54 x 27-3/4	UPSL05429		74P		
v		60 x 27-3/4	UPSL06029		74P		
		72 x 27-3/4	UPSL07229		74P		
~	Open Leg - 24-3/4" Height	18 x 24-3/4	UPSL01826		74P		
	 Features bracketry to attach to panel frame Left orientation shown in image 	22 x 24-3/4	UPSL02226		74P		
	 Specify width by worksurface depth 	24 x 24-3/4	UPSL02426		74P		
	 Edge style refers to worksurface that support 	30 x 24-3/4	UPSL03026		74P		
	is being attached to	48 x 24-3/4	UPSL04826		74P		
~		54 x 24-3/4	UPSL05426		74P		
		60 x 24-3/4	UPSL06026		74P		
		72 x 24-3/4	UPSL07226		74P		
			A	B	G	D	

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select orientation. L - Left R - Righ - Right

Select edge style. 74P - 74P edge

- Select frame color. Refer to the **Product Color Options** page in this price list. Metallic finish not available.

			MODEL NU	JMBER				
	MODEL	WxH	Basic Model	Left or Right Side	Edge Style	Frame Color	Insert Type	Insert Color
×~	Insert Leg - 27-3/4" Height	18 x 27-3/4	UPSLI1829		74P		PS	
	 Features bracketry to attach to panel frame Specify width by worksurface depth 	22 x 27-3/4	UPSLI2229		74P		PS	
	Left orientation shown in image	24 x 27-3/4	UPSLI2429		74P		PS	
	Edge style refers to worksurface that support	30 x 27-3/4	UPSLI3029		74P		PS	
	is being attached to	48 x 27-3/4	UPSLI4829		74P		PS	
		54 x 27-3/4	UPSLI5429		74P		PS	
USL		60 x 27-3/4	UPSLI6029		74P		PS	
		72 x 27-3/4	UPSLI7229		74P		PS	
*	Insert Leg - 24-3/4" Height	18 x 24-3/4	UPSLI1826		74P		PS	
	 Features bracketry to attach to panel frame Specify width by worksurface depth 	22 x 24-3/4	UPSLI2226		74P		PS	
	 Specify would by worksuface deput Left orientation shown in image 	24 x 24-3/4	UPSLI2426		74P		PS	
	Edge style refers to worksurface that support	30 x 24-3/4	UPSLI3026		74P		PS	
	is being attached to	48 x 24-3/4	UPSLI4826		74P		PS	
A		54 x 24-3/4	UPSLI5426		74P		PS	
USL		60 x 24-3/4	UPSLI6026		74P		PS	
		72 x 24-3/4	UPSLI7226		74P		PS	
			A	0	G	D	Ø	G

HOW TO ORDER

Indicate the following information on 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: \bullet The \square indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

- A Select basic model.
- Select orientation.

 L Left
 R Right

 Select edge style.

 74P 74P edge

 Select frame color.

 Refer to the Product Color Options page in this price list.
 Metallic finish not available.

 Select insert type.

 PS Perforated steel
- Select insert color. Refer to the **Product Color Options** page in this price list.

			MODEL NU	MBER	1	1		
			Basic	Left or	Edge	Frame		
	MODEL	WxH	Model	Right Side	Style	Color		
23	Center Leg (Open) - 27-3/4" Height	18 x 27-3/4	UPSLC1829		74P			
	 Leg is non-handed and attaches to panel frame between joining worksurfaces. 	22 x 27-3/4	UPSLC2229		74P			
	 Right and left selection indicate location of 	24 x 27-3/4	UPSLC2429		74P			
	the locking bracket for preferred installation	30 x 27-3/4	UPSLC3029		74P			
	access. Teeth engage one vertical row of bracket slots and cover the adjacent row							
•	bracket slots and cover the adjacent rowSpecify leg width by worksurface depth							
USL	 Edge style refers to worksurface that support is being attached to 							
	Edge style refers to worksurface that support is being attached to							
	Center Leg (Open) - 24-3/4" Height	18 x 24-3/4	UPSLC1826		74P			
	 Leg is non-handed and attaches to panel 	22 x 24-3/4	UPSLC2226		74P			
	frame between joining worksurfaces.Right and left selection indicate location of	24 x 24-3/4	UPSLC2426		74P			
	the locking bracket for preferred installation	30 x 24-3/4	UPSLC3026		74P			
	access. Teeth engage one vertical row of							
	 bracket slots and cover the adjacent row Specify leg width by worksurface depth 							
USL	Edge style refers to worksurface that support							
	is being attached to							
				-	-	-		
			A	0	O	O		

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
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HOW TO BUILD A MODEL NUMBER

A Select basic model.



Select edge style. 74P - 74P edge

Select frame color. Refer to the **Product Color Options** page in this price list. Metallic finish not available.

			MODEL NUMBE	R		
	MODEL	W x H x D	Basic Model	Assembly	Paint Color	Key Option
.	Steel Door Overhead Cabinet-On-Module	24 x 16-1/2 x 14-1/2	PRDS24/UN/PM			
	 On-Module overheads (PM) mount into slots in vertical posts 	30 x 16-1/2 x 14-1/2	PRDS30/UN/PM			
. V	 Overheads must be same width as 	36 x 16-1/2 x 14-1/2	PRDS36/UN/PM			
	panel mounted to; allows for vertical adjust-	42 x 16-1/2 x 14-1/2	PRDS42/UN/PM			
	ment in 1" increments	48 x 16-1/2 x 14-1/2	PRDS48/UN/PM			
PRDS		60 x 16-1/2 x 14-1/2	PRDS60/UN/PM			
۲ ۹	Steel Door Overhead Cabinet-Load Bar	24 x 16-1/2 x 14-1/2	PRDS24/UN/LB			
	Mount	30 x 16-1/2 x 14-1/2	PRDS30/UN/LB			
	Load Bar mount overheads (LB) hang from an	36 x 16-1/2 x 14-1/2	PRDS36/UN/LB			
	 externally mounted load bar Load Bar purchased separately 	42 x 16-1/2 x 14-1/2	PRDS42/UN/LB			
		48 x 16-1/2 x 14-1/2	PRDS48/UN/LB			
PRDS		60 x 16-1/2 x 14-1/2	PRDS60/UN/LB			
	Steel Door Overhead Cabinet-Upmount	24 x 16-1/2 x 14-1/2	PRDS24/UN/UM			
$\langle \rangle$	On a 48" panel, clearance between the Universal overhead and 20" high	30 x 16-1/2 x 14-1/2	PRDS30/UN/UM			
	the Universal overhead and 29" high worksurface is 18.85"	36 x 16-1/2 x 14-1/2	PRDS36/UN/UM			
	 On a 56" panel, clearance between 	42 x 16-1/2 x 14-1/2	PRDS42/UN/UM			
\land	the Universal overhead and 29" high	48 x 16-1/2 x 14-1/2	PRDS48/UN/UM			
\mathcal{V}	worksurface is 26.85"	60 x 16-1/2 x 14-1/2	PRDS60/UN/UM			
PRDS						
			•	•	G	D

HOW TO ORDER

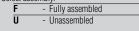
Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options.
- See "How To Build a Model Number." 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select assembly. F - Fully assembled



C Select paint color.



D Select key alike.

KA	- Key alike
KS	 Key standard
NLC	 No lock core

INFORMATION

Steel bottom, top shelf and end panels with powder-coated finish Accepts shelf divider Door stores recessed with handle exposed Double bit lock is included Shelf depth is 13-1/4"

			MODEL NUMBE	R			
	MODEL	WxHxD	Basic Model	Assembly	Paint Color	Fabric Color	Key Option
.**	Fabric Door Overhead Cabinet-On-Module	24 x 16-1/2 x 14-1/2	PRDF24/UN/PM				
	 On-Module overheads (PM) mount into slots in vertical posts 	30 x 16-1/2 x 14-1/2	PRDF30/UN/PM				
	 Overheads must be same width as 	36 x 16-1/2 x 14-1/2	PRDF36/UN/PM				
	panel mounted to; allows for vertical adjust-	42 x 16-1/2 x 14-1/2	PRDF42/UN/PM				
	ment in 1" increments	48 x 16-1/2 x 14-1/2	PRDF48/UN/PM				
RDF		60 x 16-1/2 x 14-1/2	PRDF60/UN/PM				
1	Fabric Door Overhead Cabinet-Load Bar	24 x 16-1/2 x 14-1/2	PRDF24/UN/LB				
	Mount	30 x 16-1/2 x 14-1/2	PRDF30/UN/LB				
	 Load Bar mount overheads (LB) hang from an externally mounted load bar 	36 x 16-1/2 x 14-1/2	PRDF36/UN/LB				
	 Load Bar purchased separately 	42 x 16-1/2 x 14-1/2	PRDF42/UN/LB				
		48 x 16-1/2 x 14-1/2	PRDF48/UN/LB				
RDF		60 x 16-1/2 x 14-1/2	PRDF60/UN/LB				
\sim	Fabric Door Overhead Cabinet-Upmount	24 x 16-1/2 x 14-1/2	PRDF24/UN/UM				
$\langle \rangle$	On a 48" panel, clearance between the Universal overhead and 29" high	30 x 16-1/2 x 14-1/2	PRDF30/UN/UM				
	worksurface is 18.85"	36 x 16-1/2 x 14-1/2	PRDF36/UN/UM				
	On a 56" panel, clearance between	42 x 16-1/2 x 14-1/2	PRDF42/UN/UM				
A V	the Universal overhead and 29" high	48 x 16-1/2 x 14-1/2	PRDF48/UN/UM				
V	worksurface is 26.85"	60 x 16-1/2 x 14-1/2	PRDF60/UN/UM				
RDF							
			Δ	0	C	D	Ø

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
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HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select assembly - Fully assembled

F - Unassembled

- C Select paint color. Refer to the Product Color Options page in this price list. Metallic paint requires upcharge.
- **D** Select fabric color. Refer to the Product Color Options page in this price list.



INFORMATION

Steel bottom, top shelf and end panels with powder-coated finish Accepts shelf divider Door stores recessed with handle exposed Double bit lock is included Shelf depth is 13-1/4"

			MODEL NUMBER				
	MODEL	W x H x D	Basic Model	Assembly	Paint Color	Laminate Color	Key Option
.*	Laminate Door Overhead Cabinet-On-	24 x 16-1/2 x 14-1/2	PRDL24/UN/PM				
	Module (PM)	30 x 16-1/2 x 14-1/2	PRDL30/UN/PM				
·U <	 On-Module overheads mount into slots in vertical poets 	36 x 16-1/2 x 14-1/2	PRDL36/UN/PM				
	vertical postsOverheads must be same width as	42 x 16-1/2 x 14-1/2	PRDL42/UN/PM				
	panel mounted to; allows for vertical adjust-	48 x 16-1/2 x 14-1/2	PRDL48/UN/PM				
RDL	ment in 1" increments	60 x 16-1/2 x 14-1/2	PRDL60/UN/PM				
* 1	Laminate Door Overhead Cabinet-Load	24 x 16-1/2 x 14-1/2	PRDL24/UN/LB				
	Bar Mount (LB)	30 x 16-1/2 x 14-1/2	PRDL30/UN/LB				
	Load Bar mount overheads (LB) hang from an	36 x 16-1/2 x 14-1/2	PRDL36/UN/LB				
	 externally mounted load bar Load Bar purchased separately 	42 x 16-1/2 x 14-1/2	PRDL42/UN/LB				
		48 x 16-1/2 x 14-1/2	PRDL48/UN/LB				
PRDL		60 x 16-1/2 x 14-1/2	PRDL60/UN/LB				
	Laminate Door Overhead Cabinet-	24 x 16-1/2 x 14-1/2	PRDL24/UN/UM				
$\langle \rangle$	Upmount	30 x 16-1/2 x 14-1/2	PRDL30/UN/UM				
	On a 48" panel, clearance between the Universal overhead and 20" bioh	36 x 16-1/2 x 14-1/2	PRDL36/UN/UM				
	the Universal overhead and 29" high worksurface is 18.85"	42 x 16-1/2 x 14-1/2	PRDL42/UN/UM				
\land	On a 56" panel, clearance between	48 x 16-1/2 x 14-1/2	PRDL48/UN/UM				
	the Universal overhead and 29" high	60 x 16-1/2 x 14-1/2	PRDL60/UN/UM				
RDL	worksurface is 26.85"						
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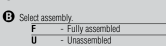
HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options.
- See "How To Build a Model Number." 3. Any special service required.
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HOW TO BUILD A MODEL NUMBER

A Select basic model.

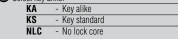






D Select laminate color. Refer to the Product Color Options page in this price list.

G Select key alike.



INFORMATION

Steel bottom, top shelf and end panels with powder-coated finish Accepts shelf divider Door stores recessed with handle exposed Double bit lock is included Shelf depth is 13-1/4"

			MODEL NUMBE	ER
	MODEL	W x H x D	Basic Model	Paint Color
٦L.	Low Shelf-On-Module	24 x 10-1/2 x 13-1/4	ULSR24/UN/PM	
	 On-Module shelves (PM) mount into slots in vertical posts 	30 x 10-1/2 x 13-1/4	ULSR30/UN/PM	
	 Shelves must be same width as 	36 x 10-1/2 x 13-1/4	ULSR36/UN/PM	
June -	panel mounted to; allows for vertical adjust-	42 x 10-1/2 x 13-1/4	ULSR42/UN/PM	
ULSR	ment in 1" increments	48 x 10-1/2 x 13-1/4	ULSR48/UN/PM	
		60 x 10-1/2 x 13-1/4	ULSR60/UN/PM	
	Low Shelf-Load Bar Mount	24 x 10-1/2 x 13-1/4	ULSR24/UN/LB	
	 Load Bar mount overheads (LB) hang from an externally mounted load bar 	30 x 10-1/2 x 13-1/4	ULSR30/UN/LB	
	 Load Bar purchased separately 	36 x 10-1/2 x 13-1/4	ULSR36/UN/LB	
- Aller		42 x 10-1/2 x 13-1/4	ULSR42/UN/LB	
ULSR		48 x 10-1/2 x 13-1/4	ULSR48/UN/LB	
		60 x 10-1/2 x 13-1/4	ULSR60/UN/LB	
	Low Shelf-Upmount	24 x 10-1/2 x 13-1/4	ULSR24/UN/UM	
	 On a 48" panel, clearance between the Universal overhead and 29" high 	30 x 10-1/2 x 13-1/4	ULSR30/UN/UM	
	worksurface is 18.85"	36 x 10-1/2 x 13-1/4	ULSR36/UN/UM	
A V	On a 56" panel, clearance between	42 x 10-1/2 x 13-1/4	ULSR42/UN/UM	
V	the Universal overhead and 29" high worksurface is 26.85"	48 x 10-1/2 x 13-1/4	ULSR48/UN/UM	
ULSR	WURSUIIace is 20.00	60 x 10-1/2 x 13-1/4	ULSR60/UN/UM	
			Ø	0

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select paint color.

Refer to the **Product Color Options** page in this price list.

INFORMATION

Includes 10-1/2" high back Accepts shelf dividers Shelves shipped assembled

Universal Storage and Accessories Overhead Storage

			MODEL NUMBE	R
	MODEL	W x H x D	Basic Model	Paint Color
' A	Regular Shelf-On-Module	24 x 16-1/2 x 13-1/4	URSR24/UN/PM	
	 On-Module shelves mount into slots 	30 x 16-1/2 x 13-1/4	URSR30/UN/PM	
	 in vertical posts Shelves must be same width as 	36 x 16-1/2 x 13-1/4	URSR36/UN/PM	
L Summer	panel mounted to; allows for vertical adjust-	42 x 16-1/2 x 13-1/4	URSR42/UN/PM	
VPP	ment in 1" increments	48 x 16-1/2 x 13-1/4	URSR48/UN/PM	
URSR		60 x 16-1/2 x 13-1/4	URSR60/UN/PM	
1	Regular Shelf-Load Bar Mount Load Bar mount overheads (LB) hang from an externally mounted load bar Load Bar purchased separately 	24 x 16-1/2 x 13-1/4	URSR24/UN/LB	
		30 x 16-1/2 x 13-1/4	URSR30/UN/LB	
		36 x 16-1/2 x 13-1/4	URSR36/UN/LB	
		42 x 16-1/2 x 13-1/4	URSR42/UN/LB	
VF.		48 x 16-1/2 x 13-1/4	URSR48/UN/LB	
URSR		60 x 16-1/2 x 13-1/4	URSR60/UN/LB	
\land	Regular Shelf-Upmount	24 x 16-1/2 x 13-1/4	URSR24/UN/UM	
	 On a 48" panel, clearance between the Universal overhead and 29" high 	30 x 16-1/2 x 13-1/4	URSR30/UN/UM	
Will work	worksurface is 18.85"	36 x 16-1/2 x 13-1/4	URSR36/UN/UM	
NHS .	On a 56" panel, clearance between	42 x 16-1/2 x 13-1/4	URSR42/UN/UM	
_ r∆	the Universal overhead and 29" high worksurface is 26.85"	48 x 16-1/2 x 13-1/4	URSR48/UN/UM	
V	WORKSUITAGE IS 20.05	60 x 16-1/2 x 13-1/4	URSR60/UN/UM	
URSR				
			A	0

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

INFORMATION

A Select basic model.

B Select paint color. Refer to the Product Color Options page in this price list.

Includes full back Accepts shelf dividers Shelves shipped assembled

		MODEL NU	MBER
		Basic	Trim
	MODEL	Model	Color
Ą	Universal Overhead On-Module Mounting Bracket	48.0261.SET	
<u>Y</u> -1 -	 Sold in pairs / black only 		
	 Mounts into slots in vertical posts Allows for vertical adjustments in 1" incre- 		
	ments		
HRDPT	 Only necessary to order if changing mounting style 		
	Load Bar Brackets	46.2103	
	 Load Bar mount overheads hang from an externally mounted load bar 		
<u>ا ا</u>	 Load Bar purchased separately; sold 		
	in pairs		
HRDPT			
and the second	 Upmount Brackets On a 48" panel, clearance between 	46.1234	
	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"		
HRDPT	Sold in pairs		
	l	A	6

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

- A Select basic model.
- B Select trim color. Refer to the Product Color Options page in this price list. Metallic finish not available.

			MODEL NUMBER				
	MODEL	W x H	Basic Model	Trim Color	Mounting		
	 Universal Shelf Dividers Steel shelf dividers with powder-coated finish Fits on all shelves and cabinets 	7-1/4 x 11-1/2	NSD				
HRDPT			014/1 D 0.4				
	Wall Mounted Load Bar Supports overhead storage on drywall	24	SWLB.24				
	or other non-panel applications	30	SWLB.30				
		36	SWLB.36 SWLB.42				
HRDPT		42 48	SWLB.42 SWLB.48				
HKUPI		48 60	SWLB.48 SWLB.60				
		66	SWLB.60 SWLB.66				
		72	SWLB.00 SWLB.72				
		84	SWLB.72 SWLB.84				
		96	SWLB.04 SWLB.96				
	Overhead Tackboard	90 24 x 12	PTB02412				
	 Hangs from bottom of flipper door cabinet or 	30 x 12	PTB02412				
	shelf	0010	PTB03012 PTB03612				
	When hanging from Venus® overhead, specil attachment bar BMB (purchase separately) Includes mounting brackets in black only	42 x 12	PTB03012				
		48 x 12	PTB04812				
PTBO		40 x 12	PTB06012				
		00 X 12	r IDUUUIZ				
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HOW TO ORDER

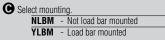
Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options.
- See "How To Build a Model Number." 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER







			MODEL NUMBER
	MODEL	w	Basic Model
~	Shelf/Cabinet Task Light Electronic ballast 	18	TLT5.18
	 Electronic ballast 	24	TLT5.24
		36	TLT5.36
		48	TLT5.48
HRDPT			
			A

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

GHT CA	BINET WIDTH
Light	
Width	
18"	
24"	
24"	
36"	
36"	
48"	
48"	
	Light Width 18" 24" 24" 36" 36" 48"

INFORMATION

			MODEL NUMBER					
	MODEL	W x H x D	Basic Model	Cabinet Paint Color	Laminate Color	Laminate Door Edge Color	Key Option	
	Venus [®] Overhead Cabinet-Laminate	24 x 17 x 19-1/4	KD1VN0L24/LG/PM					
	Upper Door-On-Module	30 x 17 x 19-1/4	KD1VN0L30/LG/PM					
	 On-Module overheads (PM) mount into slots in vertical posts 	36 x 17 x 19-1/4	KD1VN0L36/LG/PM					
The second secon	 Overheads must be same width as 	42 x 17 x 19-1/4	KD1VN0L42/LG/PM					
	panel mounted to; allows for vertical	48 x 17 x 19-1/4	KD1VN0L48/LG/PM					
NOKD	adjustment in 1" increments	54 x 17 x 19-1/4	KD1VN0L54/LG/PM					
		60 x 17 x 19-1/4	KD1VN0L60/LG/PM					
fi .	Venus® Overhead Cabinet-Laminate	24 x 17 x 19-1/4	KD1VN0L24/LG/LB					
	Upper Door-Load Bar Mount	30 x 17 x 19-1/4	KD1VN0L30/LG/LB					
	 Load Bar Mount overheads (LB) hang from an externally mounted load bar 	36 x 17 x 19-1/4						
The second secon	Load Bar purchased separately	42 x 17 x 19-1/4	KD1VN0L42/LG/LB					
		48 x 17 x 19-1/4	KD1VNOL48/LG/LB					
NOKD		54 x 17 x 19-1/4	KD1VN0L54/LG/LB					
		60 x 17 x 19-1/4						
\sim	Venus® Overhead Cabinet-Laminate	24 x 17 x 19-1/4	KD1VN0L24/LG/UM					
	Upper Door-Upmount	30 x 17 x 19-1/4	KD1VN0L30/LG/UM					
	 Upmount brackets raise the storage component 12" 	36 x 17 x 19-1/4	KD1VN0L36/LG/UM					
	 On a 48" panel, clearance between 	42 x 17 x 19-1/4	KD1VN0L42/LG/UM					
A	the Venus® overhead and 29" high	48 x 17 x 19-1/4	KD1VN0L48/LG/UM					
1/-	worksurface is 18.85"	54 x 17 x 19-1/4	KD1VN0L54/LG/UM					
NOKD	 On a 56" panel, clearance between the Venus[®] overhead and 29" high worksurface is 26.85" 	60 x 17 x 19-1/4	KD1VNOL60/LG/UM					
			Ø	0	C	D	Ð	

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select cabinet paint color. Refer to the **Product Color Options** page in this price list.



- O Select laminate door edge color. Refer to the **Product Color Options** page in this price list.
- G Select NLC No lock core.

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)

			MODEL NUMBE	R			
	MODEL	W x H x D	Basic Model	Cabinet Paint Color	Upper Door Solid Color	Key Option	
1 ~	Venus® Overhead Cabinet-Solid Color	24 x 17 x 19-1/4	KD1VN0S24/LG/PM				
	Upper Door-On-Module (PM)	30 x 17 x 19-1/4	KD1VN0S30/LG/PM				
	 Colored or translucent extruded PVC door On-Module overheads (PM) mount 	36 x 17 x 19-1/4	KD1VN0S36/LG/PM				
	into slots in vertical posts	42 x 17 x 19-1/4	KD1VN0S42/LG/PM				
	Overheads must be same width as	48 x 17 x 19-1/4	KD1VN0S48/LG/PM				
/NOKD	panel mounted to; allows for vertical adjustment in 1" increments	54 x 17 x 19-1/4	KD1VN0S54/LG/PM				
		60 x 17 x 19-1/4	KD1VNOS60/LG/PM				
	Venus® Overhead Cabinet-Solid Color Upper Door-Load Bar Mount • Colored or translucent extruded PVC door • Load Bar Mount overheads (LB) hang from an externally mounted load bar	24 x 17 x 19-1/4	KD1VN0S24/LG/LB				
		30 x 17 x 19-1/4	KD1VN0S30/LG/LB				
		36 x 17 x 19-1/4	KD1VN0S36/LG/LB				
		42 x 17 x 19-1/4	KD1VNOS42/LG/LB				
	 Load Bar purchased separately 	48 x 17 x 19-1/4	KD1VNOS48/LG/LB				
/NOKD		54 x 17 x 19-1/4	KD1VN0S54/LG/LB				
		60 x 17 x 19-1/4	KD1VNOS60/LG/LB				
\sim	Venus® Overhead Cabinet-Solid Color	24 x 17 x 19-1/4	KD1VN0S24/LG/UM				
	Upper Door-Upmount	30 x 17 x 19-1/4	KD1VN0S30/LG/UM				
	 Colored or translucent extruded PVC door Upmount brackets raise the storage 	36 x 17 x 19-1/4	KD1VN0S36/LG/UM				
	 Opmount brackets raise the storage component 12" 	42 x 17 x 19-1/4	KD1VN0S42/LG/UM				
A A	On a 48" panel, clearance between	48 x 17 x 19-1/4	KD1VNOS48/LG/UM				
	the Venus® overhead and 29" high	54 x 17 x 19-1/4	KD1VN0S54/LG/UM				
NOKD	 worksurface is 18.85" On a 56" panel, clearance between the Venus[®] overhead and 29" high 	60 x 17 x 19-1/4	KD1VNOS60/LG/UM				
	worksurface is 26.85"		A	0	C	D	

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select cabinet paint color. Refer to the Product Color Options page in this price list.

• Select upper door color. Refer to the Product Color Options page in this price list.

D Select NLC - No lock core.

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)

			MODEL NUMBER		
				Cabinet	
	MODEL	WxHxD	Basic Model	Paint Color	Key Option
	Venus® Overhead Cabinet-Fabric	24 x 17 x 19-1/4	KD2VNOF24/LG/PM		
	 Upper Door-On-Module On-Module overheads (PM) mount 	30 x 17 x 19-1/4	KD2VN0F30/LG/PM		
	into slots in vertical posts	36 x 17 x 19-1/4	KD2VN0F36/LG/PM		
	 Overheads must be same width as 	42 x 17 x 19-1/4	KD2VN0F42/LG/PM		
	panel mounted to; allows for vertical	48 x 17 x 19-1/4	KD2VN0F48/LG/PM		
/NOKD	adjustment in 1" increments	54 x 17 x 19-1/4	KD2VN0F54/LG/PM		
		60 x 17 x 19-1/4	KD2VN0F60/LG/PM		
A	Venus® Overhead Cabinet-Fabric	24 x 17 x 19-1/4	KD2VN0F24/LG/LB		
	Upper Door-Load Bar Mount	30 x 17 x 19-1/4	KD2VN0F30/LG/LB		
	Load Bar Mount overheads (LB) hang	36 x 17 x 19-1/4	KD2VN0F36/LG/LB		
	 from an externally mounted load bar Load Bar purchased separately 	42 x 17 x 19-1/4	KD2VN0F42/LG/LB		
		48 x 17 x 19-1/4	KD2VNOF48/LG/LB		
NOKD		54 x 17 x 19-1/4	KD2VN0F54/LG/LB		
		60 x 17 x 19-1/4	KD2VNOF60/LG/LB		
	Venus® Overhead Cabinet-Fabric	24 x 17 x 19-1/4	KD2VN0F24/LG/UM		
	Upper Door-Upmount	30 x 17 x 19-1/4	KD2VN0F30/LG/UM		
	Upmount brackets raise the storage	36 x 17 x 19-1/4	KD2VN0F36/LG/UM		
	component 12"On a 48" panel, clearance between	42 x 17 x 19-1/4	KD2VNOF42/LG/UM		
\wedge	the Venus [®] overhead and 29" high	48 x 17 x 19-1/4	KD2VNOF48/LG/UM		
	worksurface is 18.85"	54 x 17 x 19-1/4	KD2VN0F54/LG/UM		
/NOKD	On a 56" panel, clearance between the View and and 20" block	60 x 17 x 19-1/4	KD2VN0F60/LG/UM		
	the Venus [®] overhead and 29" high worksurface is 26.85"				
			A	₿	G

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select cabinet paint color. Refer to the **Product Color Options** page in this price list.

C Select NLC - No lock core.

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)

			MODEL NUMBER		
				IDEN	
			Decie	Trim	
	MODEL	W	Basic Model	Trim Color	
 ک	Venus® Overhead On-Module Mounting		BOA/UN/PM		
	Bracket				
	 Sold in pairs Mounts into slots in vertical posts 				
	 Black only 				
	,				
BOA					
T	 Load Bar Brackets Load Bar mount overheads (LB) hang from an 		BOA/UN/LB		
	externally mounted load bar				
	Load Bar purchased separately Sold in pairs				
	Sold in pairs				
BOA					
~	Upmount Brackets		BOA/UN/UM		
the second s	On a 48" panel, clearance between the Manual and 20" bish				
N.	the Venus [®] overhead and 29" high worksurface is 18.85"				
A .	 On a 56" panel, clearance between 				
	the Venus [®] overhead and 29" high worksurface is 26.85"				
\checkmark	 Sold in pairs 				
BOA	•				
	 Shelf Dividers Steel shelf dividers with powder 	7-1/4 x 11-1/2	NSD		
\sim	coat finish				
HRDPT	Fits on all shelves and cabinets				
	Wall Mounted Load Bar	24	SWLB.24		
	mountou Loua Bar	30	SWLB.30		
		36	SWLB.36		
		42	SWLB.42		
HRDPT		48	SWLB.48		
		54	SWLB.54		
		60	SWLB.60		
		66	SWLB.66		
		72	SWLB.72		
		84	SWLB.84		
		96	SWLB.96		
			A	6	
			-	-	

HOW TO ORDER

Indicate the following information on 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: $\ensuremath{\cdot}$ The \Box indicates that a choice is required.

- \bullet The absence of the \Box indicates that no choice is required.
- · Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color. Refer to the **Product Color Options** page in this price list. Metallic finish not available.

			MODEL NUI	MBER
			Basic	Trim
	MODEL	WxH	Model	Color
	Overhead Tackboard	24 x 12	PTB02412	
	Hangs from bottom of flipper door cabinet or	30 x 12	PTB03012	
	 shelf When hanging from Venus[®] overhead, specify 	36 x 12	PTB03612	
	attachment bar BMB (purchase separately)	42 x 12	PTB04212	
	 Includes mounting brackets in black only 	48 x 12	PTB04812	
PTBO		60 x 12	PTB06012	
		24 x 16		
		30 x 16	PTB03016	
		36 x 16	PTB03616	
		42 x 16	PTB04216	
		48 x 16	PTB04816	
		60 x 16	PTB06016	
	Tackboard/Tool Rail Attachment Bar	30	BMB30	
BOA	 Attachment bracket that attaches to bottom of overhead to accept overhead tackboard 	36	BMB36	
	 Order same size as overhead cabinet 	42	BMB42	
	18-gauge steel	48	BMB48	
	Black only	60	BMB60	
			A	6

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

- A Select basic model.
- **B** Select trim color. Refer to the Product Color Options page in this price list. Metallic finish not available.

			MODEL NUMBER	
	MODEL	w	Basic Model	
	Overhead Task Lights Electronic ballast 	24	BTLT5.24	
	Electronic ballast	36	BTLT5.36	
	48	48	BTLT5.48	
so ~				
HRDPT				
			A	

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

INFORMATION

A Select basic model.

TASK LIGHT CABINET WIDTH
 IASK LIGHT CAL

 Cabinet
 Light

 Width
 Width

 24"
 18"

 30"
 24"

 36"
 24"

 42"
 36"

 48"
 36"

 54"
 48"

 60"
 48"

Vini[®] Overheads

			MODEL NUMBER			
			Desis		11-24	Kau
	MODEL	W x D x H	Basic Model	Bracket	Unit Color	Key Option
	Sliding Door Overhead	35-3/4 x 14-3/8 x 14-7/16	VSSDH36			
	 Lockable sliding door extends slightly beyond the center of overhead Overhead accommodates standard 	41-3/4 x 14-3/8 x 14-7/16	VSSDH42			
		47-3/4 x 14-3/8 x 14-7/16	VSSDH48			
	binders	53-3/4 x 14-3/8 x 14-7/16	VSSDH54			
		59-3/4 x 14-3/8 x 14-7/16	VSSDH60			
		71-3/4 x 14-3/8 x 14-7/16	VSSDH72			
VSSDO						
			A	6	œ	D

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select bracket type. UN - Legion mounted UN/UM - Legion upmount

C Select unit color.

Refer to the Product Color Options page in this price list.

D Select key alike.

KA	- Key alike
KS	 Key standard
NLC	 No lock core

INFORMATION

Weights

_

Figures provided are approximate and reflect packaged product without additional accessories.

Vini[®] Underhead Storage

			MODEL NUMBER			
	MODEL	W x D x H	Basic Model	Direction	Unit Color	Key Option
~	Underhead Storage	35-3/4 x 14-3/8 x 14-7/8	VHS36			
	 Underhead storage units mount below worksurface 	41-3/4 x 14-3/8 x 14-7/8	VHS42			
	 Underhead accommodates standard binders 	47-3/4 x 14-3/8 x 14-7/8	VHS48			
	Storage units include holes in top	59-3/4 x 14-3/8 x 14-7/8	VHS60			
*	and bottom for cord drop in conjuction with	71-3/4 x 14-3/8 x 14-7/8	VHS72			
VHS	grommetsIncludes brackets for attachment; legs may be	urface 47-3/4 x 14-3/8 x 14-7/8 head accommodates standard binders 59-3/4 x 14-3/8 x 14-7/8 putits include holes in top 59-3/4 x 14-3/8 x 14-7/8 ottom for cord drop in conjuction with mets les brackets for attachment; legs may be ied separately if desired				
	specified separately if desired					
	 Lockable sliding door extends slightly beyond the coster of storage upit 					
	the center of storage unit					
\sim	 Underhead Storage Support Leg May be used in place of return 	1-1/2 x 13-7/8 x 13-5/16	VHSL			
	 Size noted does not reflect attachment brack- 					
	ets					
VHSL						
			A	0	O	D

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select placement of leg. - Left

R - Right

Select unit color. Refer to the **Product Color Options** page in this price list.

Select key alike.
 KA - Key alike
 KS - Key standard
 NLC - No lock core

				MODEL NUMBER	
	MODEL		DxLxH	Basic Model	
	LED Task Light with Power Supply	Stand Alone Model CANNOT be Interco	nnected		
	 For use with any overhead or shelf Screw mount for wood applications or 	15W Power Supply Stand Along Light			
	magnet mount for metal application	17" LED Standard Output - 9 Watts	2" x 16.4" x .5"	33.REED.17.X	
	 Silver aluminum finish, white end caps and black power cord 	60W Power Supply Starter Units			
	 Single touch on/off and touch-and-hold 	17" LED Standard Output - 9 Watts	2" x 16.4" x .5"	33.REED.STARTER.X	
	100%-15% continuos dimming pad with last state memory	31" LED Standard Output - 18 Watts	2" x 30.1" x .5"	33.REED.31.X	
	 Automatic turn off after 10 hours 	44" LED Standard Output - 25 Watts	2" x 43.7" x .5"	33.REED.44.X	
	 LED rated lifespan for 50,000 hours Cord length 9' on 15W power supply, 	58" LED Standard Output - 33.6 Watts	2" x 57.4" x .5"	33.REED.58.X	
	 12' on 60W supply Refer to charts below for specifications 				
	LED Adder Light without Power Supply	Adder Lights Require Starter Unit to Fu			
10	 For use with any overhead or shelf Screw mount for wood applications or magnet mount for metal application Silver aluminum finish, white end caps and black power cord Single touch on/off and touch-and-hold 100%-15% continuos dimming pad with 	17" Adder W/Interconnect Kit, Mounting Kit	2" x 16.4" x .5"	33.ADDER.17.X	
		31" Adder W/Interconnect Kit, Mounting Kit	2" x 30.1" x .5"	33.ADDER.31.X	
		44" Adder W/Interconnect Kit, Mounting Kit	2" x 43.7" x .5"	33.ADDER.44.X	
		58" Adder W/Interconnect Kit, Mounting Kit	2" x 57.4" x .5"	33.ADDER.58.X	
7					
	 Automatic turn off after 10 hours 				
	 LED rated lifespan for 50,000 hours Adder units include an 8" & 30" interconnect 				
	cord (54" cord must be ordered separate)				
	• Refer to charts below for specifications				
	Interconnect Cord		8"	33.REED.JUMP8.X	
	 60 watt power supply required when interconnecting lights 		30"	33.REED.JUMP30.X	
	 Total interconnected system wattage 		54"	33.REED.JUMP54.X	
	cannot meet or exceed 60W - see chart				
	Occupancy Sensor with End-to-End Connector		2" x 2.3" x .5"	33.REED.OS.CON.X	
	 Optional occupancy sensor shuts fixture off after 30 minutes of inactivity 				
	 One occupancy sensor needed per string of interconnected lights 				
	Horizonal Magnetic Cord Manager	Set of 2		32.LEDMAG.X	

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HOW TO ORDER

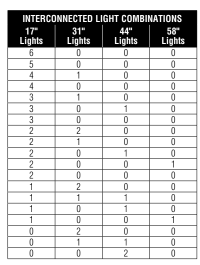
Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options.
- See "How To Build a Model Number." 3. Any special service required.
- Note: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Overall Length	Suggested Shelf Size	LED's Per Light	Wattage Per Light
17"	24" - 36"	24	6.6
31"	42" x 48"	48	14.8
44"	56" x 60"	72	21.8
58"	> 72"	96	28.2



For example, 3-17" lights can be interconnected with 1-44" light to work off of a 60W power supply.

		MODEL NUMBER	
	MODEL	Basic Model	
	Task Lights For use under Vini[®] overheads on Legion[®] panels Attachment straps included 	UTLT5.24	
		UTLT5.36	
		UTLT5.48	
~ {			
HRDPT			
		•	

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HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

INFORMATION

TASK LIGHT CABINET WIDTH						
Cabinet	Light					
Width	Width					
24"	18"					
30"	24"					
36"	24"					
42"	36"					
48"	36"					
54"	48"					
60"	48"					
72"	48"					

Accessories Acoustic Septum Kits

			MODEL NUMBER		
	MODEL	WxH	Basic Model	Approx. Packaged Weight	
	Acoustic Septum Kit	24 x 32"	UNRC.2432	5.1#	
	2" thick fiberglass sheet is field installed inside frame attructure	30 x 32"	UNRC.3032	6.0#	
Γ	 inside frame structure When used with Unite[®] tiles, kit provides 	36 x 32"	UNRC.3632	6.9#	
	.70NRC / .70SAA per ASTM C423-09a	42 x 32"	UNRC.4232	7.8#	
	Acoustic septum kit may be specified	48 x 32"	UNRC.4832	8.8#	
HRDPT	 with any Unite[®] base style Specify by panel size (72" panels include 	60 x 32"	UNRC.6032	10.6#	
	2-36" kits)	72 x 32"	UNRC.7232	11.6#	
	Septums may be field-trimmed to allow	24 x 40"	UNRC.2440	6.1#	
	clearance for beltway power	30 x 40"	UNRC.3040	7.4#	
		36 x 40"	UNRC.3640	8.7#	
		42 x 40"	UNRC.4240	10.0#	
		48 x 40"	UNRC.4840	11.2#	
		60 x 40"	UNRC.6040	13.8#	
		72 x 40"	UNRC.7240	15.2#	
		24 x 48"	UNRC.2448	7.2#	
		30 x 48"	UNRC.3048	8.8#	
		36 x 48"	UNRC.3648	10.5#	
		42 x 48"	UNRC.4248	12.1#	
		48 x 48"	UNRC.4848	13.7#	
		60 x 48"	UNRC.6048	17.0#	
		72 x 48"	UNRC.7248	18.7#	
		24 x 56"	UNRC.2456	8.3#	
		30 x 56"	UNRC.3056	10.3#	
		36 x 56"	UNRC.3656	12.2#	
		42 x 56"	UNRC.4256	14.2#	
		48 x 56"	UNRC.4856	16.2#	
		60 x 56"	UNRC.6056	20.2#	
		72 x 56"	UNRC.7256	22.3#	
		24 x 64"	UNRC.2464	9.3#	
		30 x 64"	UNRC.3064	11.7#	
		36 x 64"	UNRC.3664	14.0#	
		42 x 64"	UNRC.4264	16.3#	
		48 x 64"	UNRC.4864	18.7#	
		60 x 64"	UNRC.6064	25.5#	
		72 x 64"	UNRC.7264	25.8#	
			•		

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HOW TO ORDER

form:

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: $\ensuremath{\cdot}$ The \Box indicates that a choice is required.

Indicate the following information on order

- \bullet The absence of the \Box indicates that no choice is required.
- Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

Accessories Glass Divider Screen

		MODEL NUMBER			
	MODEL	W x H	Basic Model	Glass Color	Trim Color
	Glass Divider Screen	24 x 12	UNGDS24		
	 Unframed glass divider drops into panel top 	30 x 12	UNGDS30		
1 Avenue and 1 avenue a	 Divider base takes place of top cap 	36 x 12	UNGDS36		
UNGD	May span multiple panels	42 x 12	UNGDS42		
	 May not be used over segmented glass or 	48 x 12	UNGDS48		
	 segmented perforated steel panels May not be used over stacking sections or 	54 x 12	UNGDS54		
	adjacent to trim UEORV	60 x 12	UNGDS60		
	Glass features polished edge	66 x 12	UNGDS66		
		72 x 12	UNGDS72		
			Ø	₿	G

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
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HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select bracket type. GLA - Clear (std) GLV - Satin etch one side

Select trim color. Refer to the **Product Color Options** page in this price list. Metallic finish not available.

Accessories Frameless Modesty Panel

			MODEL NUMBER		
	MODEL	W x H	Basic Model	Resin Finish	Attachment Finish
	Frameless Modesty Panel	24 x 10	UMODA24		
	 Metal attachment to worksurface underside resin panel 	30 x 10	UMODA30		
and the second se	 Dimension listed refers to the 	36 x 10	UMODA36		
	worksurface width; actual width	42 x 10	UMODA42		
	is approximately 6" undersized	48 x 10	UMODA48		
UMOD		54 x 10	UMODA54		
		60 x 10	UMODA60		
		66 x 10	UMODA66		
		72 x 10	UMODA72		
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HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
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HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select resin finish. Refer to the Product Color Options page in this price list.

C Select attachment finish. Refer to the Product Color Options page in this price list.

Accessories Continuous Top Cap/Carpet Gripper/Aluminum Grommet

			_	
		MODEL NUM	MODEL NUMBER	
		Basic	Trim	
	MODEL	Model	Color	
^	Continuous Top Cap	48.0717.48		
	Used in place of standard top cap	48.0717.54		
	for uninterrupted spans between intersections	48.0717.60		
~	 To specify, add together nominal panel widths 	48.0717.66		
HRDPT	Maximum span is 6 feet	48.0717.72		
		111100 (0		
	Carpet Gripper Grippers snap into leveling glides to prevent 	UNCG10		
HRDPT	panels from shifting on carpet			
	 Glide rotation is unaffected 			
	 Black finish only Package of 10 			
	Aluminum Grommet	48.0399.NLG		
	 Molded grommet is specified in all powder- coat colors 	40.00099.NLU		
HRDPT				
		Δ	•	
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HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number." 3. Any special service required.
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 - \bullet The absence of the \Box indicates that no choice is required.
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- A Select basic model.
- **B** Select trim color.
- Refer to the Product Color Options page in this price list. Metallic finish not available.

Accessories Power Modules

	MODEL	MODEL NUMBER	
HRDPT	Round Power Module-Dual Receptacles • Round module with sleeves fits into Legion® grommet cutout • Provides two receptacles • Cord length is 6 feet • Black	UNPWUP	
HRDPT	 Round Power Module-Receptacle and Data Round module with sleeves fits into Legion[®] grommet cutout Provides one receptacle and one data port Black 	UNPWUD	

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HOW TO ORDER

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- 2. Model number, including options. See "How To Build a Model Number." 3. Any special service required.
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HOW TO BUILD A MODEL NUMBER

Accessories Markerboards

MODEL NUMBER Basic MODEL Features WхН Model Markerboards - No Frame UNDEMB.PM3630 On-Module 36 x 30 • White "dry erase" painted steel 42 x 30 UNDEMB.PM4230 On-Module · "No frame" construction of 22 gauge steel with On-Module 48 x 30 UNDEMB.PM4830 honeycomb core adhered On-Module 60 x 30 UNDEMB.PM6030 to back of tile to dampen sound • Includes magnetic removable 16" x 2-1/2" tray with markers and eraser · Includes black mounting brackets HRDPT Markerboards On-Module 30 x 32 UNMB.PM.3032 · White porcelain painted steel surface with On-Module 36 x 32 UNMB.PM.3632 matching white trim On-Module 42 x 32 UNMB.PM.4232 Includes magnetic removable 16" x 2-1/2" tray On-Module 48 x 32 UNMB.PM.4832 with markers and eraser Includes black mounting brackets UNMB.PM.6032 On-Module 60 x 32 HRDPT **Magnetic Tray** 16 x 2-1/2 MB.TRAY Tray/Eraser/4 Markers MB.MARKERKIT

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HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options.
- See "How To Build a Model Number." 3. Any special service required.
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HOW TO BUILD A MODEL NUMBER

Accessories Tackboard

				MODEL NUMBER		
					-	
	MODEL	Features	WxH	Basic Model		
	Tackboard	On-Module	24 x 12	LGTB2412/PM		
	 Tackboards are constructed of 3/4" 	On-Module	30 x 12	LGTB3012/PM		
	tackable core and covered with fabric	able core and covered with fabric				
	 Includes black mounting brackets Not available with countertops 	On-Module	42 x 12	LGTB4212/PM		
	• Not available with countertops	On-Module	48 x 12	LGTB4812/PM		
LGTB		On-Module	60 x 12	LGTB6012/PM		
20.5		On-Module	24 x 16	LGTB2416/PM		
		On-Module	30 x 16	LGTB3016/PM		
		On-Module	36 x 16	LGTB3616/PM		
		On-Module	42 x 16	LGTB4216/PM		
		On-Module	48 x 16	LGTB4816/PM		
		On-Module	60 x 16	LGTB6016/PM		
		On-Module	24 x 20	LGTB2420/PM	l	
		On-Module	30 x 20	LGTB3020/PM		
		On-Module	36 x 20	LGTB3620/PM	I	
		On-Module	42 x 20	LGTB4220/PM		
		On-Module	48 x 20	LGTB4820/PM	I	
		On-Module	60 x 20	LGTB6020/PM		
		On-Module	24 x 30	LGTB2430/PM		
		On-Module	30 x 30	LGTB3030/PM		
		On-Module	36 x 30	LGTB3630/PM	I	
		On-Module	42 x 30	LGTB4230/PM		
		On-Module	48 x 30	LGTB4830/PM		
		On-Module	60 x 30	LGTB6030/PM		
		On-Module	24 x 48	LGTB2448/PM		
		On-Module	30 x 48	LGTB3048/PM		
		On-Module	36 x 48	LGTB3648/PM		
		On-Module	42 x 48	LGTB4248/PM		
		On-Module	48 x 48	LGTB4848/PM	1	
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HOW TO ORDER

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HOW TO BUILD A MODEL NUMBER

Accessories Brackets

MODEL NUMBER Basic Trim MODEL Color Model Tackboard On-Module Bracket

Order one kit for 12" and 16" high tackboards 48.0262.TB.KIT BL • 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 HRDPT Markerboard On-Module Bracket 48.0262.MB.KIT BL · Pair of brackets • Order one kit for all heights • Includes mounting hardware Only necessary to order if changing mounting style · Black only HRDPT 0 0

HOW TO ORDER

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- 1. Quantity of each item.
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- See "How To Build a Model Number." 3. Any special service required.
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 - Alpha-numeric characters in place of indicate that no other alternatives are available.





Accessories Paper Management

			MODEL NU	MODEL NUMBER	
	MODEL	H x W x D	Basic Model	Trim Color	
	On-Module Tool Rail	24 x 4-1/2	UPMTR24		
	 Accommodates paper management compo- ponto 	30 x 4-1/2	UPMTR30		
	 Attaches to panels "on" module 	36 x 4-1/2	UPMTR36		
	Field installable	42 x 4-1/2	UPMTR42		
UTR	Painted aluminum construction	48 x 4-1/2	UPMTR48		
	 Consists of four slots to accept components 	60 x 4-1/2	UPMTR60		
		72 x 4-1/2	UPMTR72	ic Trim Jel Color MTR24 MTR30 MTR30 MTR36 MTR42 MTR48 MTR48 MTR60 MTR72 MT	
	Plastic Paper Tray Unit	2 x 9-1/2 x 14	PPLL		
	 Plastic construction Accepts letter and legal-size paper 				
	 Accepts letter and legal-size paper Suspends from Tool Rail 				
HRDPT					
	Plastic Diagonal Storage Unit	2-1/2 x 7 x 12-1/2	PPDS		
\bigcap	 Plastic construction Three slanted partitions per unit with dividers 				
	 Suspends from Tool Rail 				
M K K M					
VYYY		H x W x D Basic Model 24 x 4-1/2 UPMTR24 30 x 4-1/2 UPMTR30 36 x 4-1/2 UPMTR36 42 x 4-1/2 UPMTR36 42 x 4-1/2 UPMTR42 48 x 4-1/2 UPMTR42 48 x 4-1/2 UPMTR460 72 x 4-1/2 UPMTR60 72 x 4-1/2 UPMTR72 2 x 9-1/2 x 14 PPLL 9 2-1/2 x 7 x 12-1/2 PPDS 9 x 5 x 10-1/2 PPVS 1 1 1 1 1 1 1 1 1 1 9 x 5 x 10-1/2 PPVS 1 1 1 1 1 1 1			
HRDPT					
	Plastic Vertical Storage Unit	9 x 5 x 10-1/2	PPVS		
	 Injection-molded plastic construction Stores binders and books 				
	Suspends from Tool Rail				
V					
HRDPT					
			A	6	

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - Alpha-numeric characters in place of □ indicate that no other alternatives are available.

- A Select basic model.
- B Select trim color. Refer to the **Product Color Options** page in this price list. Metallic finish not available.

Accessories Desktop Accessories

MODEL NUMBER Basic Trim MODEL HxWxD Model Color Telephone Caddy 2 x 8-1/2 x 9-1/2 PPTC Plastic constructionSuspends from Tool Rail HRDPT Accessory Tray • Injection-molded plastic 2 x 9-1/2 x 10 PPAT • Stores stamps, tape dispenser, post-it pads and paper clips Suspends from Tool Rail HRDPT Pencil Cup 4 x 4 x 3-1/2 PPPC · Injection-molded plastic Suspends from Tool Rail HRDPT 0 0

HOW TO ORDER

Indicate the following information on 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: \bullet The \Box indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.
 - Alpha-numeric characters in place of indicate that no other alternatives are available.

- A Select basic model.
- Select trim color. Refer to the Product Color Options page in this price list. Metallic finish not available.

Legion[®] C.O.M. Yardage Requirements

\\/idth	Lloight	Actual	54" Non	54" Directional	66" Non	66" Non	\\/idth	Lloight	Actual	54" Non	54" Directional	66" Non	66" Non
Width	Height	Cut size	Directional	Directional	Directional	Directional	Width	Height	Cut size	Directional	Directional	Directional	Directional
24	8	28 x 13	0.361	0.361	0.181	0.181	48	8	52 x 13	0.361	0.361	0.361	0.361
24	16	28 x 21	0.583	0.583	0.292	0.292	48	16	52 x 21	0.583	0.583	0.583	0.583
24	24	28 x 29	0.806	0.806	0.403	0.403	48	24	52 x 29	0.806	0.806	0.806	0.806
24	26	28 x 31	0.861	0.861	0.431	0.431	48	26	52 x 31	0.861	0.861	0.861	0.861
24	32	28 x 37	1.028	1.028	0.514	0.514	48	32	52 x 37	1.028	1.028	1.028	1.028
24	34	28 x 39	1.083	1.083	0.542	0.542	48	34	52 x 39	1.083	1.083	1.083	1.083
24	40	28 x 45	1.250	1.250	0.625	0.625	48	40	52 x 45	1.250	1.250	1.250	1.250
24	42	28 x 47	1.306	1.306	0.653	0.653	48	42	52 x 47	1.306	1.306	1.306	1.306
24	48	28 x 53	1.472	1.472	0.736	0.736	48	48	52 x 53	1.472	1.472	1.472	1.472
24	50	28 x 55	1.528	1.528	0.764	0.764	48	50	52 x 55	1.528	1.528	1.528	1.528
24	56	28 x 61	1.694	1.694	0.847	0.847	48	56	52 x 61	1.694	1.694	1.694	1.694
24	58	28 x 63	1.750	1.750	0.875	0.875	48	58	52 x 63	1.750	1.750	1.750	1.750
24	64	28 x 69	1.917	1.917	0.958	0.958	48	64	52 x 69	1.917	1.917	1.917	1.917
30	8	34 x 13	0.361	0.361	0.361	0.361	54	8	58 x 13			0.361	0.361
30	16	34 x 21	0.583	0.583	0.583	0.583	54	16	58 x 21			0.583	0.583
30	24	34 x 29	0.806	0.806	0.806	0.806	54	24	58 x 29			0.806	0.806
30	26	34 x 31	0.861	0.861	0.861	0.861	54	26	58 x 31			0.861	0.861
30	32	34 x 37	1.028	1.028	1.028	1.028	54	32	58 x 37			1.028	1.028
30	34	34 x 39	1.083	1.083	1.083	1.083	54	34	58 x 39			1.083	1.083
30	40	34 x 45	1.250	1.250	1.250	1.250	54	40	58 x 45			1.250	1.250
30	42	34 x 47	1.306	1.306	1.306	1.306	54	42	58 x 47			1.306	1.306
30	48	34 x 53	1.472	1.472	1.472	1.472	54	48	58 x 53			1.472	1.472
30	50	34 x 55	1.528	1.528	1.528	1.528	54	50	58 x 55			1.528	1.528
30	56	34 x 61	1.694	1.694	1.694	1.694	54	56	58 x 61			1.694	1.694
30	58	34 x 63	1.750	1.750	1.750	1.750	54	58	58 x 63			1.750	1.750
30	64	34 x 69	1.917	1.917	1.917	1.917	54	64	58 x 69			1.917	1.917
36	8	40 x 13	0.361	0.361	0.361	0.361	60	8	64 x 13			0.361	0.361
36	16	40 x 21	0.583	0.583	0.583	0.583	60	16	64 x 21			0.583	0.583
36	24	40 x 29	0.806	0.806	0.806	0.806	60	24	64 x 29			0.806	0.806
36	26	40 x 31	0.861	0.861	0.861	0.861	60	26	64 x 31			0.861	0.861
36	32	40 x 37	1.028	1.028	1.028	1.028	60	32	64 x 37			1.028	1.028
36	34	40 x 39	1.083	1.083	1.083	1.083	60	34	64 x 39			1.083	1.083
36	40	40 x 45	1.250	1.250	1.250	1.250	60	40	64 x 45			1.250	1.250
36	42	40 x 47	1.306	1.306	1.306	1.306	60 60	42	64 x 47			1.306	1.306
36	48	40 x 53	1.472	1.472	1.472	1.472	60 60	48	64 x 53			1.472	1.472
36	50 56	40 x 55	1.528	1.528	1.528	1.528	60 60	50	64 x 55			1.528	1.528
36	56 59	40 x 61	1.694	1.694	1.694	1.694	60 60	56	64 x 61			1.694	1.694
36 26	58 64	40 x 63	1.750	1.750	1.750	1.750	60 60	58 64	64 x 63			1.750	1.750 1.917
36 42	64 8	40 x 69	1.917	1.917	1.917	1.917	60	04	64 x 69			1.917	1.917
42	Ø	46 x 13	0.361	0.361	0.361	0.361							

Yardage requirements are "per panel side" (multiply times 2 for a complete panel).

NOTE: Width and height refers to tile size, NOT panel size.

