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Unite System

General Information

GENERAL INFORMATION

Overview

Unite 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, Unite features preconfigured panels, worksurfaces, storage elements and accessories, which together allow for dynamic solutions to current and future needs. Yet. Unite also brings a degree of simplicity to Systems furniture that other systems lack. Uncomplicated, but by no means boring, Unite simplifies the entire Systems furniture process—from planning and specifying, to ordering and installingso more time is spent appreciating the end result and less time is spent worrying about the details.

Panels

Preconfigured monolithic and segmented Unite panels are available. All panels ship knockdown with panel frame, tiles, base components, top caps, adjustable glides, and panel-to-panel connection hardware. Panels may be specified without top caps to allow for attachment of spanning top caps or divider screens. All Unite 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 to facilitate integration with KI Genius walls, and are available in the following dimensions:

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

Three base styles allow for functional and aesthetic planning flexibility:

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

Insert tiles are interchangeable among standard, elevated, and the standard base side of tile-to-floor panels. The tile height of the tile-to-floor tile is unique and not interchangeable. All tiles are hand-placed, requiring no tools for attachment to Unite 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 either fabric or steel tile inserts. Fabric tiles feature a wide variety of vertical fabrics adhered to acoustical fiberglass boards. Fabric wraps around the board on all sides to minimize end fraying. Laminate and veneer

tiles are also available as special finishes.

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
- Powdercoated solid steel –lower
- Powdercoated perforated steel—upper
- Single pane glass—upper
- Steel laminated markerboard—upper
- Slat wall—upper

Slat wall tiles feature extruded slat wall on the lowest 8" of the tile, with fabric covering any area above the extrusion.

Preconfigured stacking sections add 16" to any Unite 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
- Slat wall/fabric

Fabric Disclaimer:

"Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request."

Connectors and Trim

All Unite panels include necessary panel connector blocks and light blocks. Connectors are universal and allow panel-to-panel connections of same or varied heights, as well as all panel-to-post and top cap connections.

Unite 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 Unite trim is powdercoated metal.

Electrical

Unite's electrical planning is simple and easy to specify. All Unite 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. Ten-wire electrical is available in standard format, as well as Chicago- and New York-specific kits. Specifiable grommet locations ensure convenient access to power sources. All electrical components

are specified separately and field installed.

Worksurfaces

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

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

Worksurface Support

Unite 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.

Storage

Unite is designed to support all KI storage lines, but in particular complements U-Series storage. Integrated and freestanding storage is offered, including pedestals, laterals, over/under heads, credenzas, and towers. All work together to make efficient use of a user's valuable time and space.

Locks

Locks are standard on all storage units except for certain binder tower units (see binder tower general information). Locks are a high-security double-bit design. One KI break-away key and one standard key are included with each lock. Units are standard with random keys in a range of 200 different numbers (994 key numbers are available to order). Note that units with multiple locks are keyed alike as standard. Specific key combinations are available at no additional charge. This information must be included with the order.

Locks can be master keyed. Please see the

accessories sections of this price book for ordering keys. Available keys are:

- Lock Core/Keys Lock core and 2 keys are used in P-Series lock housings. Indicate in order notes if a specific core number is required.
- Master Key Single key which opens any P-Series lock.
- Extractor Key Single key which extracts any P-Series lock core.
- Blank Key Single uncut P-Series key to be cut as required by locksmith.
- Cut Key 2 keys for a specific P-Series lock core number as indicated in the order notes

All locks have removable and interchangeable plugs. This feature provides for on-site custom keying. Units can be supplied with the lock plugs installed or shipped separately. To install or remove lock plugs, a unique key is required. This key is the extractor (core-removal) key and can be found in the storage accessories portions of this price book. Contact customer service to order lock accessories. To order plugs for field installation, specify "lock plugs not installed" on order. Order must specify total quantity of specific key numbered locks.



Unite System General Information

Preconfigured Monolithic Fabric Panel Standard Base Raceway

			MODEL NUMBER						
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Monolithic Fabric Panel - 32" H	24 x 32	UMFR2432						34.6#
	 Standard base raceway on both sides accepts power and data cable distribution 	30 x 32	UMFR3032						39.4#
	Includes monolithic fabric tiles for both	36 x 32	UMFR3632						44.3#
	sides	42 x 32	UMFR4232						49.2#
	 Panel assembly includes frame, trim, 	48 x 32	UMFR4832						54.1#
	 and panel-to-panel connectors Trim is metal and includes top cap, bot- 	54 x 32	UMFR5432						58.9#
	tom trim channel, and base raceway	60 x 32	UMFR6032						63.8#
2	Side 1 and side 2 finishes are specified	72 x 32	UMFR7232						77.4#
Side	separately								
de 1	 30-72" wide panels feature two power knockouts per side 								
SIU	24" wide panels feature one power								
UMFR	knockout per side								
	72" wide panels feature split tiles								
	Electrical components are specified separately								
	Separately								
	Monolithic Fabric Panel - 40" H	24 x 40	UMFR2440	П					39.4#
UMFR		30 x 40	UMFR3040						44.7#
5		36 x 40	UMFR3640						50.1#
		42 x 40	UMFR4240						55.6#
		48 x 40	UMFR4840						61.0#
		54 x 40	UMFR5440						66.4#
		60 x 40	UMFR6040						71.8#
		72 x 40	UMFR7240						87.6#
	Monolithic Fabric Panel - 48" H	24 x 48	UMFR2448						44.3#
UMFR		30 x 48	UMFR3048						50.2#
		36 x 48	UMFR3648						56.1#
		42 x 48	UMFR4248						62.1#
		48 x 48	UMFR4848						68.0#
		54 x 48	UMFR5448						73.9#
		60 x 48	UMFR6048						79.8#
		72 x 48	UMFR7248						90.0#
			A	3	Θ	0	3	•	

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square 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) - No topcap
- Select electrical code.

CP	- Chicago - with cutouts
DN	- Domestic - no cutouts
DP	- Domestic - with cutouts
C1	- Chicago, 1 side w/cutouts
D1	- Domestic, 1 side w/cutouts

OSelect trim color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder

- Select fabric side 1.
 Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.
- Select fabric side 2. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.



Standard Base Raceway

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 323	\$ 339	\$ 351	\$ 359	\$ 384	
367	385	398	408	436	
400	418	433	443	473	
428	447	463	475	505	
450	471	487	499	532	
491	513	531	543	580	
560	585	607	620	662	
713	746	772	792	845	

\$ 349	\$ 3	365 \$	37	78 \$	387	\$ 413
394	4	413	42	27	438	467
446	4	466	48	84	495	528
489	5	509	52	29	541	578
505	5	530	54	48	562	599
538	5	563	58	83	597	638
602	6	630	65	51	669	713
795	8	832	86	61	883	940
* *				• •		
\$ 382		398 \$			424	\$ 451
\$	\$ 3		41			\$
\$ 382	\$ 3	398 \$	41	13 \$ 69	424	\$ 451
\$ 382 433	\$ 3	398 \$ 453	41 46	13 \$ 69 37	424 481	\$ 451 512
\$ 382 433 495	\$ 3	398 \$ 453 520	41 46 53	13 \$ 69 37	424 481 549	\$ 451 512 587
\$ 382 433 495 572	\$ 3	398 \$ 453 520 597	41 46 53 61 63	13 \$ 69 37	424 481 549 634	\$ 451 512 587 675
\$ 382 433 495 572 589	\$ 3 5 5	398 \$ 453 520 597	41 46 53 61 63	13 \$ 69 37 17	424 481 549 634 654	\$ 451 512 587 675 699

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

Preconfigured Monolithic Fabric Panel Standard Base Raceway

			MODEL NU	MBER						
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
Monolithic Fabric Panel - 56" H		24 x 56	UMFR2456						49.2#	
	 Standard base raceway on both sides accepts power and data cable distribution 	30 x 56	UMFR3056						55.6#	
	Includes monolithic fabric tiles for both	36 x 56	UMFR3656						62.1#	
	sides	42 x 56	UMFR4256						68.6#	
	 Panel assembly includes frame, trim, 	48 x 56	UMFR4856						75.0#	
	and panel-to-panel connectorsTrim is metal and includes top cap, bot-	54 x 56	UMFR5456						81.4#	
	tom trim channel, and base raceway	60 x 56	UMFR6056						87.9#	
Side 1 and side 2 fin separately 30-72" wide panels fin knockouts per side 24" wide panels feature knockout per side 72" wide panels feature f	 Side 1 and side 2 finishes are specified 	72 x 56	UMFR7256						108.4#	
	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									
-	Monolithic Fabric Panel - 64" H	24 x 64	UMFR2464						53.6#	
UMFR		30 x 64	UMFR3064						60.5#	
		36 x 64	UMFR3664						67.5#	
		42 x 64	UMFR4264						74.5#	
		48 x 64	UMFR4864						81.5#	
		54 x 64	UMFR5464						88.4#	
		60 x 64	UMFR6064						95.4#	
		72 x 64	UMFR7264						118.2#	
			A	3	•	0	•	•		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER A Select basic model. BSelect top cap style. - Flat trim (std) - No topcap Select electrical code. - Chicago - with cutouts DN - Domestic - no cutouts - Domestic - with cutouts C1 - Chicago, 1 side w/cutouts - Domestic, 1 side w/cutouts • Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder

- Select fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select fabric side 2. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.



Standard Base Raceway

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 417	\$ 436	\$ 451	\$ 463	\$ 494	
496	520	537	550	587	
540	564	584	599	639	
592	619	641	658	702	
639	668	691	709	756	
692	723	749	769	820	
787	822	852	875	932	
978	1023	1059	1085	1157	

\$ 436	\$ 455	\$ 472	\$ 484	\$ 518
509	534	553	567	604
556	582	603	617	659
611	639	661	677	721
656	686	711	728	776
710	742	769	788	839
805	841	873	893	953
1016	1063	1099	1127	1201

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/0

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

			MODEL NUMBER						
			MODEL NO	MDEII					
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Monolithic Fabric Panel - 32" H	24 x 32	UMFL2432					32.4#	
	Elevated base does not accept cable	30 x 32	UMFL3032					36.5#	
	distribution Includes monolithic fabric tiles for both	36 x 32	UMFL3632					40.5#	
	sides	42 x 32	UMFL4232					44.6#	
	 Panel assembly includes frame, trim, 	48 x 32	UMFL4832					48.7#	
	and panel-to-panel connectorsTrim is metal and includes top cap, bot-	54 x 32	UMFL5432					52.7#	
	tom trim channel, and foot shroud	60 x 32	UMFL6032					56.8#	
de 2	Side 1 and side 2 finishes are specified	72 x 32	UMFL7232					68.8#	
side 2	separately72" wide panels feature split tiles								
side '	72 wide pariers reacure split tiles								
512									
UMFL									
	Monolithic Fabric Panel - 40" H	24 x 40	UMFL2440					37.2#	
UMFL		30 x 40	UMFL3040					41.8#	
		36 x 40	UMFL3640					46.4#	
		42 x 40	UMFL4240					51.0#	
		48 x 40	UMFL4840					55.6#	
		54 x 40	UMFL5440					60.2#	
		60 x 40	UMFL6040					64.8#	
		72 x 40	UMFL7240					79.0#	
	Monolithic Fabric Panel - 48" H	24 x 48	UMFL2448					42.1#	
UMFL		30 x 48	UMFL3048					47.2#	
		36 x 48	UMFL3648					52.3#	
		42 x 48	UMFL4248					57.5#	
		48 x 48	UMFL4848					62.6#	
		54 x 48	UMFL5448					67.7#	
		60 x 48	UMFL6048					72.9#	
		72 x 48	UMFL7248					89.4#	
			A	B	Θ	0	•		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

- Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- OSelect fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Flevated Rase

.	-		ivered Pricing		vered		vered
Delivered	Delivered		ric Grade Pallas Vertical	Pric	ıng as Vertical	Pric	ıng as Vertical
Pricing Fabric Grade	Pricing Fabric Grade		ric Grade		ric Grade		ric Grade
1 & C.O.M.	2	PV		PV1		PV2	
\$ 323	\$ 339	\$	351	\$	359	\$	384
367	385		398		408		436
400	418		433		443		473
428	447		463		475		505
450	471		487		499		532
491	513		531		543		580
560	585		607		620		662
713	746		772		792		845
\$ 349	\$ 365	\$	378	\$	387	\$	413
394	413		427		438		467
446	466		484		495		528
489	509		529		541		578
505	530		548		562		599
538	563		583		597		638
602	630		651		669		713
795	832		861		883		940
\$ 382	\$ 398	\$	413	\$	424	\$	451
433	453		469		481		512
495	520		537		549		587
572	597		617		634		675
589	616		638		654		699
623	652		675		692		738
696	726		752		771		821
892	934		967		990		1057

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example:

-Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

			MODEL NU	MBER					
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Monolithic Fabric Panel - 56" H	24 x 56	UMFL2456					47.0#	
	 Elevated base does not accept cable distribution 	30 x 56	UMFL3056					52.7#	
	Includes monolithic fabric tiles for both	36 x 56	UMFL3656					58.3#	
	sides	42 x 56	UMFL4256					64.0#	
	 Panel assembly includes frame, trim, and panel-to-panel connectors 	48 x 56	UMFL4856					69.7#	
	Trim is metal and includes top cap, bot-	54 x 56	UMFL5456					75.3#	
	tom trim channel, and foot shroud	60 x 56	UMFL6056					81.0#	
side 1 side 2	 Side 1 and side 2 finishes are specified separately 72" wide panels feature split tiles 	72 x 56	UMFL7256					99.8#	
IMFL									
	Monolithic Fabric Panel - 64" H	24 x 64	UMFL2464					51.4#	
JMFL		30 x 64	UMFL3064					57.5#	
		36 x 64	UMFL3664					63.7#	
		42 x 64	UMFL4264					69.9#	
		48 x 64	UMFL4864					76.1#	
		54 x 64	UMFL5464					82.3#	
		60 x 64	UMFL6064					88.5#	
		72 x 64	UMFL7264					109.6#	
			A	3	Θ	0	•		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

- Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- OSelect fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

14

Preconfigured Monolithic Fabric Panel

Flevated Rase

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 417	\$ 436	\$ 451	\$ 463	\$ 494	
496	520	537	550	587	
540	564	584	599	639	
592	619	641	658	702	
639	668	691	709	756	
692	723	749	769	820	
787	822	852	875	932	
978	1023	1059	1085	1157	

\$	436	\$ 455	\$ 472	\$ 484	4 \$ 518
	509	534	553	567	7 604
	556	582	603	617	7 659
	611	639	661	677	7 721
	656	686	711	728	8 776
	710	742	769	788	8 839
	805	841	873	893	953
	1016	1063	1099	1127	7 1201

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/0

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

			MODEL NU	MBER						
				Тор					Approx.	
	MODEL		Basic	Cap	Electrical	Trim	Fabric	Fabric	Packaged	
	MODEL	WxH	Model	Style	Code	Color	Side 1	Side 2	Weight	
	Monolithic Fabric Panel - 32" H • Side 1: tile-to-floor base does not accept	24 x 32	UMFT2432						33.6#	
	cable distribution	30 x 32	UMFT3032						38.1#	
	Side 2: standard base raceway accepts	36 x 32	UMFT3632						42.7#	
	power and data cable distribution	42 x 32	UMFT4232						47.3#	
	 Includes monolithic fabric tiles for both sides 	48 x 32	UMFT4832						51.9#	
	Panel assembly includes frame, trim,	54 x 32	UMFT5432						56.4#	
	and panel-to-panel connectors	60 x 32	UMFT6032						61.0#	
laide 2	 Trim is metal and includes top cap, bottom trim channel, and base raceway 	72 x 32	UMFT7232						74.0#	
1 510	Side 1 and side 2 finishes are specified									
Gide	separately									
5	30-72" wide tiles feature two power									
UMFT	knockouts on side 224" wide tiles feature one power knock-									
	out on side 2									
	 72" wide panels feature split tiles 									
	Electrical components are specified									
	separately									
	Monolithic Fabric Panel - 40" H	24 x 40	UMFT2440						38.4#	
UMFT		30 x 40	UMFT3040						43.4#	
		36 x 40	UMFT3640						48.5#	
		42 x 40	UMFT4240						53.7#	
		48 x 40	UMFT4840						58.8#	
		54 x 40	UMFT5440						63.9#	
		60 x 40	UMFT6040						69.0#	
		72 x 40	UMFT7240						84.2#	
	Monolithic Fabric Panel - 48" H	24 x 48	UMFT2448						43.3#	
UMFT		30 x 48	UMFT3048						48.9#	
		36 x 48	UMFT3648						54.5#	
		42 x 48	UMFT4248						60.2#	
		48 x 48	UMFT4848						65.8#	
		54 x 48	UMFT5448						71.4#	
		60 x 48	UMFT6048						77.1#	
		72 x 48	UMFT7248						94.6#	
			A	B	Θ	0	3	()		
			\mathbf{w}	•	•	•	•	•		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

CP - Chicago - with cutouts - Domestic - no cutouts - Domestic - with cutouts

- Select trim color. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder
- Select fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



ng Pr	livered icing bric Grade	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Pri Pal	livered cing llas Vertical oric Grade 1	Pric Palla	as Vertical ric Grade	
\$ 323 \$	339	\$ 351	\$	359	\$	384	
367	385	398		408		436	
400	418	433		443		473	
428	447	463		475		505	
450	471	487		499		532	
491	513	531		543		580	
560	585	607		620		662	
713	746	772		792		845	

\$ 3	49 \$	365	\$ 3	378 \$	387	\$ 4	13
3	94	413	4	127	438	46	67
4	46	466	4	184	495	52	28
4	89	509	5	529	541	57	78
5	05	530	5	548	562	59	99
5	38	563	5	583	597	60	38
6	02	630	6	651	669	7	13
7	95	832	8	361	883	94	40
\$ 3	82 \$	398	\$ 4	\$113	424	\$ 45	51
	82 \$ 33	398 453	•	\$ 113 \$ 169	424 481	* "	51 12
4			4			5:	
4	33	453	4 5	169	481	5· 58	12
4 4 5	33 95	453 520	4 5 6	469 537	481 549	5 58 63	12 87
4 4 5 5	33 95 72	453 520 597	4 5 6 6	169 537 617	481 549 634	5: 58 6: 6:	12 87 75
4 4 5 5 6	33 95 72 89	453 520 597 616	4 5 6 6	169 537 517 538	481 549 634 654	5: 58 6: 6:	12 87 75 99 43
4 4 5 5 6 6	33 95 72 89 23	453 520 597 616 652	4 5 6 6 6	169 537 517 538 575	481 549 634 654 692	5: 58 6: 64 74	12 87 75 99 43 21

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example:

-Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

			MODEL NU	MBER					
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Monolithic Fabric Panel - 56" H	24 x 56	UMFT2456						48.2#
	Side 1: tile-to-floor base does not accept cable distribution	30 x 56	UMFT3056						54.3#
	Side 2: standard base raceway accepts	36 x 56	UMFT3656						60.5#
	power and data cable distribution	42 x 56	UMFT4256						66.7#
	Includes monolithic fabric tiles for both	48 x 56	UMFT4856						72.8#
	sidesPanel assembly includes frame, trim,	54 x 56	UMFT5456						79.0#
	and panel-to-panel connectors	60 x 56	UMFT6056						85.2#
10.2	 Trim is metal and includes top cap, bot- 	72 x 56	UMFT7256						105.0#
Sign	tom trim channel, and base raceway								
aide	 Side 1 and side 2 finishes are specified separately 								
Sic	30-72" wide tiles feature two power								
UMFT	knockouts on side 2								
	 24" wide tiles feature one power knock- out on side 2 								
	 72" wide panels feature split tiles 								
	Electrical components are specified								
	separately								
	Monolithic Fabric Panel - 64" H	24 x 64	UMFT2464						52.5#
UMFT		30 x 64	UMFT3064						59.2#
		36 x 64	UMFT3664						65.9#
		42 x 64	UMFT4264						72.6#
		48 x 64	UMFT4864						79.3#
		54 x 64	UMFT5464						86.0#
		60 x 64	UMFT6064						92.7#
		72 x 64	UMFT7264						114.8#
			A	3	Θ	0	3	•	

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: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select top cap style.

 F Flat trim (std)

- No topcap

Select electrical code.

CP - Chicago - with cutouts
DN - Domestic - no cutouts DP - Domestic - with cutouts

• Select trim color. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder

- Select fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Pric Fabi	ing ric Grade	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2
\$	417	\$ 436	\$ 451	\$ 463	\$ 494
	496	520	537	550	587
	540	564	584	599	639
	592	619	641	658	702
	639	668	691	709	756
	692	723	749	769	820
	787	822	852	875	932
	978	1023	1059	1085	1157

\$ 436	\$ 455	\$ 472	\$ 484	\$ 518
509	534	553	567	604
556	582	603	617	659
611	639	661	677	721
656	686	711	728	776
710	742	769	788	839
805	841	873	893	953
1016	1063	1099	1127	1201

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

MODEL NUMBER											
Moneth Moneth March Ma				MODEL NUMB	BER						
Moneth Moneth March Ma											
Moneth Moneth March Ma					Ton						Annroy
Month Month Fabric Panel - 40" H Standard base raceway on both sides as raceway on add at actile date distribution Above verisurface behave accepts power and data catile distribution Includes month Includes from cap, between date actile date from the cap and add actile distribution Includes month Includes from cap, between date and includes top cap, between the cap and includes top cap, betwe				Basic		Electrical	Bezel	Trim	Fabric	Fabric	· ·
Standard base raceway on both sides accepts power and data cable distribution Above worksurface bettway accepts power and data cable distribution Includes monolithic fabric ties for both sides accepts Panel assembly includes frame, trim, and panel-to-panel connectors Time is metal and includes top cap, both time thindens, and base arceway Side 1 and side 2 finishes are specified Side 3 finishes are specifie		MODEL	WxH	Model	Style	Code	Color	Color	Side 1	Side 2	Weight
Comparison of the comparison			24 x 40	UMFRBW2440							39.4#
Above worksurface betwey accepts provided and stack between and data cable distribution Includes monotifibric fibric files for both sides Panel assembly includes frame, trim, and panel-to-panel connectors Trim is metal and includes top cap, both time trim channel, and base raceway Side 1 and side 2 finishes are specified separately 30 x 72" wide panels feature two power knockouts at between feature one power knockout at done at between yet side 2 vill wide panels ead to two knockouts with bazels at between yet side 2 vill wide panels feature two power knockout at done at between yet side 2 vill wide panels feature with perside 30 x 48 UMFRBW2488 10 VMFRBW3488 10 VMFRBW34888 10 VMFRBW3488 10 VMFRBW3488 10 VMFRBW3488 10 VMFRBW3488 10 VMFRBW3488			30 x 40	UMFRBW3040							44.7#
Findules monithic fabric tiles for both sides Panel assembly includes frame, trim, and panel-to-panel connectors Trim is metal and includes torque to provide Trim is metal and includes torque			36 x 40	UMFRBW3640							50.1#
Sides Sides Same			42 x 40	UMFRBW4240							55.6#
- Panel assembly includes transe, trim, and panel-to-panel connectors - Trim is metal and includes top cap, bottor tim channel, and base raceway - Side 1 and side 2 finishes are specified separately - 30-72 wide panels feature two power knokotust with bezels at beltway per side - 24 wide panels feature split tiles - Iteritrial components are specified separately - 27 wide panels feature split tiles - Iteritrial components are specified separately - 27 wide panels feature split tiles - Iteritrial components are specified separately - 27 wide panels feature split tiles - Iteritrial components are specified separately - 24 wide panels feature split tiles - Iteritrial components are specified separately - 24 wide panels feature split tiles - Iteritrial components are specified separately - 27 wide panels feature split tiles - Iteritrial components are specified separately - 24 wide panels feature split tiles - Iteritrial components are specified separately - 24 wide panels feature split tiles - Iteritrial components are specified separately - 24 wide panels feature split tiles - 12 wide panels feat			48 x 40	UMFRBW4840							61.0#
- Trim is metal and includes top cap, bottom trin channel, and base racework who knockouts with basels at beliway per side and two knockouts with basels at beliway per side at beliway per side and two knockouts with basels at beliway per side at belivary per si			54 x 40	UMFRBW5440							66.4#
UMFR - Side 1 and side 2 finishes are specified separately - 30-72" wide panels feature two power knockouts with bezels at beltway per side - 24" wide panels feature split lities - 12" wide panels feature split lities - 13" wide panels feature split lities - 14" wide panels feature split lities - 14" wide panels feature split lities - 15" wide panels feature split l		and panel-to-panel connectors	60 x 40	UMFRBW6040							71.8#
- Side 1 and side 2 finishes are specified separately - 30-72' wide panels feature two power knockouts at base and two knockouts with bezels at betway 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 - 24 x 48 UMFRBW2448	de 2		72 x 40	UMFRBW7240							87.6#
- 30 -72" wide panels feature two power knockouts with bezels at betway per side - 24" wide panels each feature one power knockout and one at betway per side - 72" wide panels each reture one power knockout and one at betway per side - 12" wide panels each reture one power knockout and one at betway per side - 12" wide panels eature spitt lies - 12" each panel seature spitt lies - 12" wide panels eature spitt lies - 12" wide panels eature spitt lies - 12" wide panels eath resture one power knockout and one at betway per side - 12" wide panels eath resture one power knockout and one at betway per side - 12" wide panels eath resture one power knockout and one at betway per side - 12" wide panels eath resture one power knockout and one at betway per side - 12" wide panels eath resture one power knockout and one at betway per side - 12" wide panels eath resture one power knockout and one at betway per side - 12" wide panels eath resture one power knockout and one at betway per side - 12" wide panels eath resture one power knockout and one at betway per side - 12" wide panels eath resture one power knockout and one at betway per side - 12" wide panels eath resture one power knockout and one at betway per side - 12" wide panels eath resture one power knockout and one at betway per side - 12" wide panels eath resture one power knockout and one at betway per side - 12" wide panels eath resture one power knockout and one at betway per side - 12" wide panels eath resture one power knockout and one at betway per side - 12" wide panels eath resture one power knockout and one at betway per side - 12" wide panels eath resture one power knockout and one at betway per side - 12" wide panels eath resture the power side wide and the side of the s	1 Slu										
With Barbard Interview power knockouts table and two knockouts table and two knockouts table and two knockouts table and two knockouts with bezels at beltway per side	cide '										
### 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 titles - Electrical components are specified separately Monolithic Fabric Panel - 48" H	<i>9</i> '	 30-72" wide panels feature two power 									
- 24' wide panels ach feature one power knockout and one at beltway per side - 72' wide panels ach feature spit tiles - Electrical components are specified separately - Monolithic Fabric Panel - 48" H - 48" H - 42 × 48 - 42 × 48 - 42 × 48 - 42 × 48 - 42 × 48 - 42 × 48 - 42 × 48 - 42 × 48 - 42 × 48 - 42 × 48 - 42 × 48 - 42 × 48 - 42 × 48 - 42 × 48 - 43 × 48 - 44	UMFR										
Nonolithic Fabric Panel - 48" H											
Monolithic Fabric Panel - 48" H UMFR Was a		knockout and one at beltway per side									
Monolithic Fabric Panel - 48" H											
Monolithic Fabric Panel - 48" H 24 x 48 UMFRBW3048 30 x 48 UMFRBW3048 42 x 48 UMFRBW3048 42 x 48 UMFRBW4248 43 x 48 UMFRBW4248 44 x 48 UMFRBW4248 45 x 48 UMFRBW4248 46 x 48 UMFRBW4248 47 x 48 UMFRBW6048 48 x 48 UMFRBW6048 49 x 48 UMFRBW6048 40 x 48 UMFRBW604											
UMFR 30 x 48 UMFRBW3048		Sopuratory									
UMFR 30 x 48 UMFRBW3048											
UMFR 30 x 48 UMFRBW3048											
36 x 48 UMFRBW3648		Monolithic Fabric Panel - 48" H									
42 x 48	UMFR										* *
48 x 48 UMFRBW4848											* *
54 x 48 UMFRBW5448											
60 x 48 UMFRBW6048											***
T2 x 48 UMFRBW7248											* *
UMFR 24 x 56 UMFRBW2456 0 0 0 0 0 49.2# UMFR 30 x 56 UMFRBW3056 0 0 0 0 0 55.6# 36 x 56 UMFRBW3656 0 0 0 0 0 62.1# 42 x 56 UMFRBW4256 0 0 0 0 0 68.6# 48 x 56 UMFRBW4856 0 0 0 0 0 81.4# 54 x 56 UMFRBW7256 0 0 0 0 87.9# 72 x 56 UMFRBW7256 0 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>											
UMFR 30 x 56					_			_			
36 x 56		Monolithic Fabric Panel - 56" H									·
42 x 56 UMFRBW4256 0 0 0 0 0 0 0 0 0 0 0 75.0# 48 x 56 UMFRBW4856 0 0 0 0 0 0 0 0 81.4# 54 x 56 UMFRBW6056 0 0 0 0 0 0 87.9# 72 x 56 UMFRBW7256 0 <td< th=""><th>UMFR</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	UMFR										
48 x 56 UMFRBW4856 0 0 0 0 0 0 75.0# 54 x 56 UMFRBW5456 0 0 0 0 0 0 81.4# 60 x 56 UMFRBW6056 0 0 0 0 0 87.9# 72 x 56 UMFRBW7256 0 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>											
54 x 56				-							
60 x 56 UMFRBW6056											
72 x 56 UMFRBW7256											·
			72 x 56	UMFRBW7256							108.4#
				A	0	Θ	0	(3	G	G	
				•		•			•	•	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

DP - Domestic - with cutouts - Domestic, 1 side w/cutouts

• Select bezel color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Select trim color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder

Select fabric side 1. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.

GSelect fabric side 2.

Refer to the $\underline{\mbox{KI Color Addendum}}$ or $\underline{\mbox{KI}}$ Fabrics & Finishes binder.



Prio Fab	ivered ing ric Grade C.O.M.	Deliv Prici Fabri 2	ered	Fabr 3 &	ric Grade F Pallas Vertical F ric Grade F	Prici Palla	vered ng is Vertical ic Grade	Prici Palla	as Vertical ric Grade
\$	389	\$	408	\$	422 \$)	433	\$	461
	452		473		490		501		534
	497		522		539		552		589
	543		569		589		604		643
	562		588		609		624		666
	600		628		650		667		711
	674		706		730		749		800
	894		936		969		993	1	1061

\$ 419	\$ 438	\$ 454	\$ 466	\$ 496	
487	509	528	541	576	
552	576	597	612	653	
628	656	677	677	743	
642	671	697	713	760	
678	709	735	753	802	
755	790	817	838	892	
1001	1047	1083	1111	1185	
\$ 464	\$ 485	\$ 501	\$ 514	\$ 548	
\$ 464 548	\$ 485 574	\$ 501 593	\$ 514 609	\$ 548 649	
548	574	593	609	649	
548 602	574 630	593 651	609 668	649 712	
548 602 671	574 630 702	593 651 726	609 668 745	649 712 794	
548 602 671 711	574 630 702 745	593 651 726 770	609 668 745 790	649 712 794 841	
548 602 671 711 761	574 630 702 745 780	593 651 726 770 824	609 668 745 790 845	649 712 794 841 900	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example:

-Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

			MODEL NUMB	ER						
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Monolithic Fabric Panel - 64" H	24 x 64	UMFRBW2464							53.6#
	 Standard base raceway on both sides accepts power and data cable distribution Above worksurface beltway accepts 	30 x 64	UMFRBW3064							60.5#
		36 x 64	UMFRBW3664							67.5#
	power and data cable distribution	42 x 64	UMFRBW4264							74.5#
	 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 	48 x 64	UMFRBW4864							81.5#
		54 x 64	UMFRBW5464							88.4#
		60 x 64	UMFRBW6064							95.4#
2		72 x 64	UMFRBW7264							118.2#
Side										
e '										
510	30-72" wide panels feature two power									
UMFR	knockouts 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									
			A	3	Θ	O	•	(3	Ф	•

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

DP - Domestic - with cutouts
D1 - Domestic, 1 side w/cutouts

• Select bezel color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Select trim color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder

Select fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

GSelect fabric side 2.

Refer to the $\underline{\mbox{KI Color Addendum}}$ or $\underline{\mbox{KI}}$ Fabrics & Finishes binder.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 493	\$ 518	\$ 533	\$ 546	\$ 583	
582	609	630	645	688	
635	664	687	705	751	
693	722	749	769	818	
742	775	803	822	878	
782	834	864	885	944	
901	943	976	1000	1067	
1157	1210	1251	1284	1369	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking With specially marked information

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

Flevated Rase

			MODEL NUME	RFR						
			MODEL NOWL	LI						
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Monolithic Fabric Panel - 40" H	24 x 40	UMFLBW2440							37.2#
	30-72" wide tiles each feature two power	30 x 40	UMFLBW3040							41.8#
	knockouts with bezels at above-worksur- face beltway	36 x 40	UMFLBW3640							46.4#
	24" wide tiles each feature one power	42 x 40	UMFLBW4240							51.0#
	knockout with bezel at above-worksur-	48 x 40	UMFLBW4840							55.6#
	face beltway	54 x 40	UMFLBW5440							60.2#
	 Raised base does not accept cable distribution 	60 x 40	UMFLBW6040							64.8#
side 2	 Includes monolithic fabric tiles for both sides 	72 x 40	UMFLBW7240							79.0#
Side 1	 Panel assembly includes frame, trim, and panel-to-panel connectors Trim is metal and includes top cap, bot- 									
UMFL	tom trim channel, and foot shroud									
	 Side 1 and side 2 finishes are specified separately 									
	72" wide panels feature split tilesElectrical components are specified									
	separately									
	Monolithic Fabric Panel - 48" H	24 x 48	UMFLBW2448							42.1#
UMFL		30 x 48	UMFLBW3048							47.2#
		36 x 48	UMFLBW3648							52.3#
		42 x 48	UMFLBW4248							
		48 x 48	UMFLBW4848							62.6#
		54 x 48	UMFLBW5448							67.7#
		60 x 48	UMFLBW6048							72.9#
		72 x 48	UMFLBW7248							89.4#
	Monolithic Fabric Panel - 56" H	24 x 56	UMFLBW2456							
UMFL		30 x 56	UMFLBW3056							52.7#
		36 x 56	UMFLBW3656							58.3#
		42 x 56	UMFLBW4256							64.0#
		48 x 56	UMFLBW4856							69.7#
		54 x 56	UMFLBW5456							75.3#
		60 x 56	UMFLBW6056							81.0#
		72 x 56	UMFLBW7256							99.8#
			A	B	Θ	0	3	•	Ө	

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.

- \bullet The absence of the \square 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.

- Flat trim (std)
- No topcap

Select electrical code.

DP - Domestic - with cutouts

- Select bezel color.

 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder.
- Select trim color.
 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder
- Select fabric side 1.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
- © Select fabric side 2.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



Pri Fal	icing bric Grade	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2
\$	389	\$ 408	\$ 422	\$ 433	\$ 461
	452	473	490	501	534
	497	522	539	552	589
	543	569	589	604	643
	562	588	609	624	666
	600	628	650	667	711
	674	706	730	749	800
	894	936	969	993	1061

<u> </u>	\$ 419	\$ 438	\$ 454	\$ 466	\$ 496	
	487	509	528	541	576	
	552	576	597	612	653	
	628	656	677	697	743	
	642	671	697	713	760	
	678	709	735	753	802	
	755	790	817	838	892	
	1001	1047	1083	1111	1185	
	\$ 464	\$ 485	\$ 501	\$ 514	\$ 548	
	\$ 464 548	\$ 485 574	\$ 501 593	\$ 514 609	\$ 548 649	
	·		·	* ***	*	
	548	574	593	609	649	
	548 602	574 630	593 651	609 668	649 712	
	548 602 671	574 630 702	593 651 726	609 668 745	649 712 794	
	548 602 671 711	574 630 702 745	593 651 726 770	609 668 745 790	649 712 794 841	
	548 602 671 711 761	574 630 702 745 780	593 651 726 770 824	609 668 745 790 845	649 712 794 841 900	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

Flevated Rase

			MODEL NUME	BER						
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Monolithic Fabric Panel - 64" H • 30-72" wide tiles each feature two power knockouts with bezels at above-worksur-	24 x 64	UMFLBW2464							51.4#
		30 x 64	UMFLBW3064							57.5#
	face beltway	36 x 64	UMFLBW3664							63.7#
	24* wide tiles each feature one power knockout with bezel at above-worksurface beltway Raised base does not accept cable distribution Includes monolithic fabric tiles for both sides Panel assembly includes frame, trim,	42 x 64	UMFLBW4264							69.9#
		48 x 64	UMFLBW4864							76.1#
		54 x 64	UMFLBW5464							82.3#
		60 x 64	UMFLBW6064							88.5#
side 2		72 x 64	UMFLBW7264							109.6#
1 Sice										
r _{ide} '	and panel-to-panel connectors									
512	 Trim is metal and includes top cap, bot- 									
UMFL	tom 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									
			A	3	Θ	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 \square indicates that a choice is required.

- \bullet The absence of the \square 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. - Flat trim (std) - No topcap Select electrical code. **DP** - Domestic - with cutouts • Select bezel color. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder. Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder Select fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder. **G**Select fabric side 2. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$

Fabrics & Finishes binder.



Flevated Rase

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 493	\$ 518	\$ 533	\$ 546	\$ 583	
582	609	630	645	688	
635	664	687	705	751	
693	722	749	769	818	
742	775	803	822	878	
782	834	864	885	944	
901	943	976	1000	1067	
1157	1210	1251	1284	1369	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

			MODEL NUME	ER						
	MODEL	W v U	Basic	Top Cap	Electrical	Bezel	Trim	Fabric	Fabric	Approx. Packaged
	Monolithic Fabric Panel - 40" H	W x H 24 x 40	Model UMFTBW2440	Style	Code	Color	Color	Side 1	Side 2	Weight 38.4#
<i>∕</i> a	Side 1: tile-to-floor base does not accept	30 x 40	UMFTBW3040							43.4#
	cable distribution at base or beltway	36 x 40	UMFTBW3640							48.5#
	 Side 2: standard base raceway and above-worksurface beltway accept cable 	42 x 40	UMFTBW4240							53.7#
	distribution	48 x 40	UMFTBW4840							58.8#
	Includes monolithic fabric tiles for both	54 x 40	UMFTBW5440							63.9#
Side 2	sides	60 x 40	UMFTBW6040							69.0#
	 Panel assembly includes frame, trim, and panel-to-panel connectors 	72 x 40	UMFTBW7240							84.2#
	Trim is metal and includes top cap, bot-	12 X 40	OWN TBW7240							04.2#
1 1 de 1	tom trim channel, and base raceway									
Side	 Side 1 and side 2 finishes are specified separately 									
UMFT	• 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	UMFTBW2448							43.3#
UMFT		30 x 48	UMFTBW3048							48.9#
		36 x 48	UMFTBW3648							54.5#
		42 x 48	UMFTBW4248							60.2#
		48 x 48	UMFTBW4848							65.8#
		54 x 48	UMFTBW5448							71.4#
		60 x 48	UMFTBW6048							77.1#
		72 x 48	UMFTBW7248							94.6#
	Monolithic Fabric Panel - 56" H	24 x 56	UMFTBW2456							48.2#
UMFT		30 x 56	UMFTBW3056							54.3#
		36 x 56	UMFTBW3656							60.5#
		42 x 56	UMFTBW4256							66.7#
		48 x 56	UMFTBW4856							72.8#
		54 x 56	UMFTBW5456							79.0#
		60 x 56	UMFTBW6056							85.2#
		72 x 56	UMFTBW7256							105.0#
			A	3	•	0	•	•	0	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

DP - Domestic - with cutouts

- Select bezel color. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.
- Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- **G**Select fabric side 2. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.



Prio Fab	cing	Deliv Prici Fabri 2	rered ng ic Grade	Fabr 3 &	ric Grade F Pallas Vertical F ric Grade F	Prici Palla	vered ng is Vertical ic Grade	Prici Palla	as Vertical ic Grade
\$	389	\$	408	\$	422 \$;	433	\$	461
	452		473		490		501		534
	497		522		539		552		589
	543		569		589		604		643
	562		588		609		624		666
	600		628		650		667		711
	674		706		730		749		800
	894		936		969		993	1	1061

\$ 419	\$ 438	\$ 454	\$ 466	\$ 496	
487	509	528	541	576	
552	576	597	612	653	
628	656	677	697	743	
642	671	697	713	760	
678	709	735	753	802	
755	790	817	838	892	
1001	1047	1083	1111	1185	
\$ 464	\$ 485	\$ 501	\$ 514	\$ 548	
548	574	593	609	649	
602	630	651	668	712	
671	702	726	745	794	
711	745	770	790	841	
761	780	824	845	900	
856	894	926	949	1014	
1098	1148	1188	1217	1300	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example:

-Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

			MODEL NUME	ER						
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Monolithic Fabric Panel - 64" H	24 x 64	UMFTBW2464							52.5#
	cable distribution at base or beltway Side 2: standard base raceway and above-worksurface beltway accept cable distribution Includes monolithic fabric tiles for both sides Panel assembly includes frame, trim,	30 x 64	UMFTBW3064							59.2#
		36 x 64	UMFTBW3664							65.9#
		42 x 64	UMFTBW4264							72.6#
		48 x 64	UMFTBW4864							79.3#
		54 x 64	UMFTBW5464							86.0#
		60 x 64	UMFTBW6064							92.7#
Side 2		72 x 64	UMFTBW7264							114.8#
1 510										
cide '	Side 1 and side 2 finishes are specified									
9'	separately									
UMFT	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									
	Soparatory									
			A	B	Θ	0	(3	•	0	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER A Select basic model.

BSelect top cap style. - Flat trim (std)

- No topcap

Select electrical code. **DP** - Domestic - with cutouts

- Select bezel color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select trim color. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder
- Select fabric side 1.
 Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- **G**Select fabric side 2. Refer to the $\underline{\mbox{KI Color Addendum}}$ or $\underline{\mbox{KI}}$ Fabrics & Finishes binder.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 493	\$ 518	\$ 533	\$ 546	\$ 583	
582	609	630	645	688	
635	664	687	705	751	
693	722	749	769	818	
742	775	803	822	878	
782	834	864	885	944	
901	943	976	1000	1067	
1157	1210	1251	1284	1369	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

Preconfigured Monolithic Steel Panels Standard Base Raceway

			MODEL NU	MBER						
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Paint Color Side 1	Paint Color Side 2	Approx. Packaged Weight	
	Monolithic Steel Panel - 32"H	24 x 32	UMSR2432						39.7#	
	 Standard base raceway on both sides ac- 	30 x 32	UMSR3032						45.7#	
	 cepts power and data cable distribution Includes monolithic steel tiles with 	36 x 32	UMSR3632						51.8#	
	mounting bars for both sides	42 x 32	UMSR4232						57.9#	
	 Panel assembly includes frame, trim, 	48 x 32	UMSR4832						64.0#	
	and panel-to-panel connectors	54 x 32	UMSR5432						70.1#	
	 Trim is metal and includes top cap, bottom trim channel, and base raceway 	60 x 32	UMSR6032						76.2#	
2	Side 1 and side 2 finishes are specified	72 x 32	UMSR7232						94.5#	
Side	separately									
de 1	30-72" wide panels feature two power									
Sici	knockouts per side24" wide panels feature one power									
UMSR	knockout per side									
	 72" wide panels feature split tiles 									
	Electrical components are specified									
	separately									
	Monolithic Steel Panel - 40"H	24 x 40	UMSR2440	П					44.8#	
UMSR	Monontaile ottor i unor 40 ii	30 x 40	UMSR3040						51.6#	
OMOT		36 x 40	UMSR3640						58.5#	
		42 x 40	UMSR4240						65.4#	
		48 x 40	UMSR4840						72.3#	
		54 x 40	UMSR5440	П					79.2#	
		60 x 40	UMSR6040						86.1#	
		72 x 40	UMSR7240						107.5#	
	Monolithic Steel Panel - 48"H	24 x 48	UMSR2448						49.9#	
UMSR	Monontine oteer raner - 40 fr	30 x 48	UMSR3048						57.5#	
UNION		36 x 48	UMSR3648						65.2#	
	Monolithic Steel Panel - 56"H	24 x 56	UMSR2456						55.1#	
UMSR	monuntine steer raller - 30 fi	30 x 56	UMSR3056						63.5#	
UIVION		36 x 56	UMSR3656						72.0#	
	Monolithic Steel Panel - 64"H	24 x 64	UMSR2464						60.2#	
UMSR	monuntine steer raller - 04 fi	30 x 64	UMSR3064						69.5#	
UIVION		30 x 64	UMSR3664						78.8#	
		30 X 04							10.0#	
			Δ	3	Θ	0	•	•		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.
 - Flat trim (std)
 No topcap
- Select electrical code.

CP	- Chicago - with cutouts
DN	- Domestic - no cutouts
DP	- Domestic - with cutouts
C1	 Chicago, 1 side w/cutouts
D1	- Domestic 1 side w/cutouts

• Select trim color.

Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder

- Select paint color side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select paint color side 2. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.



Preconfigured Monolithic Steel Panels Standard Base Raceway

,	Daliva	uarad
	Delive Pricinç	na na
	\$ 4	438
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		572
		649
		765
		919
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		490
	5	529
		549
		608
		684
		802
		966
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		529
		573
	\$ 5	
		574
		615
(624
		671
	7	718
	-	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

Preconfigured Monolithic Steel Panels Elevated Base

			MODEL NU	MBER					
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Paint Color Side 1	Paint Color Side 2	Approx. Packaged Weight	
	Monolithic Steel Panel - 32"H	24 x 32	UMSL2432					37.1#	
	Raised base does not accept cable distributions	30 x 32	UMSL3032					42.4#	
	distributionIncludes monolithic steel tiles with	36 x 32	UMSL3632					47.6#	
	mounting bars for both sides	42 x 32	UMSL4232					53.0#	
	 Panel assembly includes frame, trim, 	48 x 32	UMSL4832					58.2#	
	and panel-to-panel connectorsTrim is metal and includes top cap, bot-	54 x 32	UMSL5432					63.5#	
	tom trim channel, and foot shroud	60 x 32	UMSL6032					68.8#	
10 2	Side 1 and side 2 finishes are specified	72 x 32	UMSL7232					85.5#	
side 2	separately								
ide 1	 72" wide panels feature split tiles 								
Sic									
UMSL									
	Monolithic Steel Panel - 40"H	24 x 40	UMSL2440					42.1#	
UMSL		30 x 40	UMSL3040					48.2#	
		36 x 40	UMSL3640					54.3#	
		42 x 40	UMSL4240					60.5#	
		48 x 40	UMSL4840					66.6#	
		54 x 40	UMSL5440					72.6#	
		60 x 40	UMSL6040					78.7#	
		72 x 40	UMSL7240					98.5#	
	Monolithic Steel Panel - 48"H	24 x 48	UMSL2448					47.3#	
UMSL		30 x 48	UMSL3048					54.2#	
		36 x 48	UMSL3648					61.1#	
	Monolithic Steel Panel - 56"H	24 x 56	UMSL2456					52.4#	
UMSL		30 x 56	UMSL3056					60.2#	
		36 x 56	UMSL3656					67.9#	
	Monolithic Steel Panel - 64"H	24 x 64	UMSL2464					57.6#	
UMSL		30 x 64	UMSL3064					66.1#	
		36 x 64	UMSL3664					74.6#	
			A	3	Θ	0	•		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

- Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select paint color side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select paint color side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Preconfigured Monolithic Steel Panels Elevated Base

[Deliv	livered	
		icing	
	\$		
		471	
		499	
		512	
		572	
		649	
		765	
		919	
		490	
		529	
		549	
		608	
		684	
		802	
		966	
		529	
		573	
5		524	
		574	
		615	
		624	
		671	
		718	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

			MODEL NU	MBER						
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Paint Color Side 1	Paint Color Side 2	Approx. Packaged Weight	
	Monolithic Steel Panel - 32"H	24 x 32	UMST2432						38.9#	
	Side 1: tile-to-floor base does not accept cable distribution	30 x 32	UMST3032						44.7#	
	Side 2: standard base raceway accepts	36 x 32	UMST3632						50.5#	
	power and data cable distribution	42 x 32	UMST4232						56.4#	
	 Includes monolithic steel tiles with 	48 x 32	UMST4832						62.2#	
	mounting bars for both sides • Panel assembly includes frame, trim,	54 x 32	UMST5432						68.0#	
	and panel-to-panel connectors	60 x 32	UMST6032						73.9#	
Side 2	Trim is metal and includes top cap, bottom trim channel, and base raceway Side 1 and side 2 finishes are specified	72 x 32	UMST7232						91.8#	
Side	separately • Side 2: 30-72" wide panels feature two									
JMST	power knockouts .									
	Side 2: 24" wide panels feature one									
	 power knockout Electrical components are specified 									
	separately									
	72" wide panels feature split tiles									
	Monolithic Steel Panel - 40"H	24 x 40	UMST2440						44.0#	
UMST		30 x 40	UMST3040						50.6#	
		36 x 40	UMST3640						57.2#	
		42 x 40	UMST4240						63.9#	
		48 x 40	UMST4840						70.6#	
		54 x 40	UMST5440						77.2#	
		60 x 40	UMST6040						83.9#	
		72 x 40	UMST7240						104.8#	
	Monolithic Steel Panel - 48"H	24 x 48	UMST2448						49.1#	
UMST		30 x 48	UMST3048						56.5#	
		36 x 48	UMST3648						64.0#	
	Monolithic Steel Panel - 56"H	24 x 56	UMST2456						54.3#	
UMST		30 x 56	UMST3056						62.5#	
		36 x 56	UMST3656						70.8#	
	Monolithic Steel Panel - 64"H	24 x 64	UMST2464						59.4#	
UMST		30 x 64	UMST3064						68.5#	
-···-·		36 x 64	UMST3664						77.6#	
		30 1 0 1	3570007		•	0	•	G		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

F	- Flat trim (std
N	- No topcap

Select electrical code.

CP	- Chicago - with cutouts
DN	- Domestic - no cutouts
ΠP	- Domestic - with cutouts

- Select trim color. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder
- Select paint color side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select paint color side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Preconfigured Monolithic Steel Panels Tile-to-Floor One Side; Standard Base Raceway One Side

Deliv Prici	/ered
\$	438
Ψ	471
	499
	512
	572
	649
	765
	919
	447
	490
	529
	549
	608
	684
	802
	966
	500
	529
	573
	524
	574
	615 624
	671
	718

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Monolithic Steel Panels (Beltway Power) Standard Base Raceway

			MODEL NUMB	ER						
	MODEL	WxH	Basic Model	Top Cap	Electrical	Bezel	Trim	Paint Color	Paint Color	Approx. Packaged
	Monolithic Steel Panel - 40"H	24 x 40	UMSRBW2440	Style	Code	Color	Color	Side 1	Side 2	Weight 44.8#
	Standard base raceway on both sides ac-	30 x 40	UMSRBW3040							51.6#
	cepts power and data cable distribution	36 x 40	UMSRBW3640							58.5#
	Above worksurface beltway accepts power and data cable distribution	42 x 40	UMSRBW4240							65.4#
	Includes monolithic steel tiles with	42 x 40 48 x 40	UMSRBW4240							72.3#
	mounting bars for both sides	54 x 40	UMSRBW5440							79.2#
	Panel assembly includes frame, trim,	60 x 40	UMSRBW6040							86.1#
2	and panel-to-panel connectorsTrim is metal and includes top cap, bot-	72 x 40	UMSRBW7240							107.5#
Side	tom trim channel, and base raceway	7 L X 40	OWOTEW/240							107.0#
de 1	Side 1 and side 2 finishes are specified									
Side	separately30-72" wide panels each feature two									
UMSR	power knockouts at base and two knock-									
	outs 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 Steel Panel - 48"H	24 x 48	UMSRBW2448							
UMSR		30 x 48	UMSRBW3048							57.5#
		36 x 48	UMSRBW3648							65.2#
	Monolithic Steel Panel - 56"H	24 x 56	UMSRBW2456							55.1#
UMSR		30 x 56	UMSRBW3056							63.5#
	M 1311 O 1 D 1 O 1	36 x 56	UMSRBW3656							72.0#
LIMOD	Monolithic Steel Panel - 64"H	24 x 64	UMSRBW2464							* *
UMSR		30 x 64	UMSRBW3064							69.5#
		36 x 64	UMSRBW3664							78.8#
			A	₿	Θ	0	(3	•	Θ	

HOW TO ORDER

Indicate the following information on order

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

DP - Domestic - with cutouts - Domestic, 1 side w/cutouts

• Select bezel color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Select trim color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder

Select paint color side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

GSelect paint color side 2.

Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.

Preconfigured Monolithic Steel Panels (Beltway Power) Standard Base Raceway

5.1	
Del Pric	livered cing
	460
Ψ	510
	550
	573
	630
	706
	823
	1010
\$	513
	550
	595
\$	535
	596
	639
\$	635
	696
	742

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI **54220, freight prepaid.** Freight class 70.

Preconfigured Monolithic Steel Panels (Beltway Power)

			MODEL NUMB	BER						
	MODEL	W v U	Basic	Top Cap	Electrical	Bezel	Trim	Paint Color	Paint Color	Approx. Packaged
	MODEL	WxH	Model	Style	Code	Color	Color	Side 1	Side 2	Weight
	Monolithic Steel Panel - 40"H Includes monolithic steel tiles with	24 x 40	UMSLBW2440							42.1#
	mounting hars for both sides	30 x 40	UMSLBW3040							48.2#
	30-72" wide tiles each feature two power	36 x 40	UMSLBW3640							54.3#
		42 x 40	UMSLBW4240							60.5#
	face beltway • 24" wide tiles each feature one power	48 x 40	UMSLBW4840							66.6#
	knockout with bezel at above-worksur-	54 x 40	UMSLBW5440							72.6#
	face beltway	60 x 40	UMSLBW6040							78.7#
1 de 2	Raised base does not accept cable	72 x 40	UMSLBW7240							98.5#
side 2	distributionPanel assembly includes frame, trim,									
side	and panel-to-panel connectors									
Sic	Trim is metal and includes top cap, bot-									
UMSL	tom trim channel, and foot shroud									
	Side 1 and side 2 finishes are specified									
	separately • 72" wide panels feature split tiles									
	72 Wide pariots realture spirit thes									
	Monolithic Steel Panel - 48"H	24 x 48	UMSLBW2448							47.3#
UMSL		30 x 48	UMSLBW3048							54.2#
		36 x 48	UMSLBW3648							61.1#
	Monolithic Steel Panel - 56"H	24 x 56	UMSLBW2456							52.4#
UMSL		30 x 56	UMSLBW3056							60.2#
		36 x 56	UMSLBW3656							67.9#
	Monolithic Steel Panel - 64"H	24 x 64	UMSLBW2464							57.6#
UMSL		30 x 64	UMSLBW3064							66.1#
		36 x 64	UMSLBW3664							74.6#
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			w	\mathbf{o}	G	O	€	•	Θ	

HOW TO ORDER

Indicate the following information on order

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.
 - Flat trim (std) - No topcap
- Select electrical code.

DP - Domestic - with cutouts

- Select bezel color. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.
- Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select paint color side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- **G**Select paint color side 2. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.



Preconfigured Monolithic Steel Panels (Beltway Power)

Del	ivered
Prio	ivered sing
\$	460
	510
	550
	573
	630
	706
	823
	1010
\$	513
Ψ	550
	595
\$	535
	596
	639
\$	635
	696
	742

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI **54220, freight prepaid.** Freight class 70.

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

			MODEL NUMB	rn.						
			MODEL NUMB	BEK						
	MODEL	W x H	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Color	Paint Color Side 1	Paint Color Side 2	Approx. Packaged Weight
	Monolithic Steel Panel - 40"H	24 x 40	UMSTBW2440							44.0#
	Side 1: tile-to-floor base does not accept	30 x 40	UMSTBW3040							50.6#
	 cable distribution at base or beltway Side 2: standard base raceway and 	36 x 40	UMSTBW3640							57.2#
	above-worksurface beltway power ac-	42 x 40	UMSTBW4240							63.9#
	cept cable distribution	48 x 40	UMSTBW4840							70.6#
	 Includes monolithic steel tiles with mounting bars for both sides 	54 x 40	UMSTBW5440							77.2#
	Panel assembly includes frame, trim,	60 x 40	UMSTBW6040							83.9#
2	and panel-to-panel connectors	72 x 40	UMSTBW7240							104.8#
Siou	Trim is metal and includes top cap, bot- tom trim channel, and base received.									
side '	 tom trim channel, and base raceway Side 1 and side 2 finishes are specified 									
512	separately									
UMST	Side 2: 30-72" wide tiles feature two									
	base knockouts and two beltway power knockouts with bezels									
	Side 2: 24" wide tiles feature one base									
	power knockout and one beltway knock-									
	out with bezel72" wide panels feature split tiles									
	Electrical components are specified									
	separately									
	Monolithic Steel Panel - 48"H	24 x 48	UMSTBW2448							49.1#
UMST		30 x 48	UMSTBW3048							56.5#
,		36 x 48	UMSTBW3648							64.0#
	Monolithic Steel Panel - 56"H	24 x 56	UMSTBW2456							54.3#
UMST		30 x 56								62.5#
		36 x 56	UMSTBW3656							70.8#
	Monolithic Steel Panel - 64"H	24 x 64	UMSTBW2464							59.4#
UMST		30 x 64	UMSTBW3064							68.5#
		36 x 64	UMSTBW3664							77.6#
			A	•	Θ	0	•	•	œ	

HOW TO ORDER

Indicate the following information on order

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

DP - Domestic - with cutouts

- Select bezel color. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.
- Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select paint color side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- **G**Select paint color side 2. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.

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

Del	livered
Pri	icing
\$	460
	510
	550
	573
	630
	706
	823
	1010
\$	513
	550
	595
\$	
	596
	639
\$	635
	696
	742

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI **54220, freight prepaid.** Freight class 70.

Preconfigured Monolithic Open Panels Standard Base Raceway

			MODEL NU	MBER				
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Approx. Packaged Weight	
	Monolithic Open Panel - 32"H	24 x 32	UM0R2432				39.0#	
	 Standard base raceway on both sides accepts power and data cable distribution 	30 x 32	UMOR3032				45.0#	
	Aluminum powder coated open frame	36 x 32	UMOR3632				51.0#	
	allows pass-through accessibility range of 8" to 29" from floor • Panel assembly includes frame, trim, and panel-to-panel connecting hardware • Trim is metal and includes top cap, bot-	42 x 32	UMOR4232				57.0#	
de 2		48 x 32	UM0R4832				64.0#	
Siu		54 x 32	UM0R5432				68.0#	
Side 2		60 x 32	UMOR6032				76.0#	
ייכ	tom trim channel, and base raceway and							
MOR	open frame30-60" wide panels feature two power							
	knockouts per side							
	 24" wide panels feature one power 							
	knockout per sideElectrical components are specified							
	separately							
	, ,							
			Δ	(3)	Θ	0		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std)
- No topcap

Select electrical code.

- Chicago - with cutouts DN - Domestic - no cutouts - Domestic - with cutouts <u>C1</u> - Chicago, 1 side w/cutouts - Domestic, 1 side w/cutouts

OSelect trim color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder



Preconfigured Monolithic Open Panels Standard Base Raceway

Delivered Pricing	
\$ 563	
610	
633	
701	
723	
782	
887	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI **54220, freight prepaid.** Freight class 70.

Preconfigured Monolithic Open Panels Elevated Base

				MODEL NUMBER				
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Approx. Packaged Weight		
^	Monolithic Open Panel - 32"H	24 x 32	UM0L2432			37.0#		
	Elevated base is non-powered and does not accept cable distribution Features powder coated aluminum frame Open frame allows pass-through acces-	30 x 32	UM0L3032			42.0#		
		36 x 32	UMOL3632			47.0#		
		42 x 32	UM0L4232			53.0#		
de 2	sibility range of 8" to 29" from floor	48 x 32	UMOL4832			58.0#		
1 510	 Panel assembly includes frame, trim, and panel-to-panel connecting hardware 	54 x 32	UM0L5432			70.0#		
side 1	Trim is metal and includes top cap, bot-	60 x 32	UM0L6032			68.0#		
510	tom trim channel, and base raceway and							
UMOL	open frame							
			•	3	0			

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square 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)

- No topcap

Select trim color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder



Preconfigured Monolithic Open Panels Elevated Base

Delivered Pricing \$ 543 588 608 670 689 737 828		
588 608 670 689 737	Del Prio	livered cing
608 670 689 737	\$	543
670 689 737		588
689 737		608
737		670
		689
828		737
		828

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Segmented Fabric Panel Standard Base Raceway

			MODEL NU	IMRER						
			MODEL NO	JIVIDEN						
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Segmented Fabric Panel - 40"H	24 x 40	USFR2440						39.0#	
	 Includes upper and lower segmented fabric tiles for both sides Upper and lower segments must be 	30 x 40	USFR3040						44.4#	
		36 x 40	USFR3640						50.0#	
	identically specified	42 x 40	USFR4240						55.6#	
	Standard base raceway on both sides ac-	48 x 40	USFR4840						61.2#	
	cepts power and data cable distributionPanel assembly includes frame, trim,	54 x 40	USFR5440						66.7#	
	and panel-to-panel connectors	60 x 40	USFR6040						72.3#	
1002	 Trim is metal and includes top cap, 	72 x 40	USFR7240						88.5#	
1 Sive	bottom trim channel, base raceway, and segment channel									
Cide '	Side 1 and side 2 finishes are specified									
9'	separately									
USFR	 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 									
	ooparatory									
	Segmented Fabric Panel - 48"H	24 x 48	USFR2448						44.3#	
USFR		30 x 48	USFR3048						50.3#	
		36 x 48	USFR3648						56.4#	
		42 x 48	USFR4248						62.5#	
		48 x 48	USFR4848						68.6#	
		54 x 48	USFR5448						74.7#	
		60 x 48	USFR6048						80.8#	
		72 x 48	USFR7248						99.3#	
HOED	Segmented Fabric Panel - 56"H	24 x 56	USFR2456						48.6#	
USFR		30 x 56	USFR3056						55.2#	
		36 x 56	USFR3656						61.8#	
		42 x 56	USFR4256						68.5#	
		48 x 56	USFR4856						75.1#	
		54 x 56	USFR5456						81.7#	
		60 x 56	USFR6056						88.3#	
		72 x 56	USFR7256						109.1#	
			Φ	3	Θ	0	•	•		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.
 - Flat trim (std)
 No topcap
- Select electrical code.

CP	- Chicago - with cutouts
DN	- Domestic - no cutouts
DP	- Domestic - with cutouts
C1	- Chicago, 1 side w/cutouts
D1	- Domestic 1 side w/cutouts

• Select trim color.

Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder

- Select fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select fabric side 2. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.



Preconfigured Segmented Fabric Panel

Standard Base Raceway

\$ 417 \$ 436 \$ 451 \$ 463 \$ 494 473 495 512 526 560 513 537 555 569 608 561 588 608 624 664 579 605 628 642 685 620 648 672 687 735 699 730 756 774 827	Prio Fab	cing	Prici	rered	Fab	ric Grade F Pallas Vertical F ric Grade F	Prici Palla	vered ng is Vertical ic Grade	Prici Palla	as Vertical ric Grade
513 537 555 569 608 561 588 608 624 664 579 605 628 642 685 620 648 672 687 735 699 730 756 774 827	\$	417	\$	436	\$	451 \$)	463	\$	494
561 588 608 624 664 579 605 628 642 685 620 648 672 687 735 699 730 756 774 827		473		495		512		526		560
579 605 628 642 685 620 648 672 687 735 699 730 756 774 827		513		537		555		569		608
620 648 672 687 735 699 730 756 774 827		561		588		608		624		664
699 730 756 774 827		579		605		628		642		685
		620		648		672		687		735
005		699		730		756		774		827
935 979 1014 1038 1106		935		979		1014	1	1038		1106

\$ 452	\$ 473	\$ 490	\$ 501	\$ 534	
508	532	550	564	602	
555	581	600	615	658	
619	648	671	687	733	
635	664	687	705	752	
676	707	731	749	800	
756	791	818	839	894	
1015	1062	1098	1126	1201	
			1120		
\$ 474	\$ 496	\$ 513	\$ 527	\$ 561	
\$ 474	\$ 496	\$ 513	\$ 527	\$ 561	
\$ 474 542	\$ 496 568	\$ 513 588	\$ 527 603	\$ 561 642	
\$ 474 542 597	\$ 496 568 624	\$ 513 588 645	\$ 527 603 662	\$ 561 642 706	
\$ 474 542 597 669	\$ 496 568 624 700	\$ 513 588 645 722	\$ 527 603 662 743	\$ 561 642 706 792	
\$ 474 542 597 669 685	\$ 496 568 624 700 716	\$ 513 588 645 722 743	\$ 527 603 662 743 760	\$ 561 642 706 792 810	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/0

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Preconfigured Segmented Fabric Panel Standard Base Raceway

			MODEL N	JMBER					
	MODEL	W x H	Basic Model	Top Cap Style	Electrical Code	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Segmented Fabric Panel - 64"H	24 x 64	USFR2464						53.0#
	Includes upper and lower segmented fabric tiles for both sides	30 x 64	USFR3064						60.0#
	Upper and lower segments must be	36 x 64	USFR3664						67.2#
	identically specified	42x 64	USFR4264						74.4#
	Standard base raceway on both sides ac-	48 x 64	USFR4864						81.5#
	cepts power and data cable distributionPanel assembly includes frame, trim,	54 x 64	USFR5464						88.6#
	and panel-to-panel connectors	60 x 64	USFR6064						95.8#
Side 2	Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel Side 1 and side 2 finishes are specified	72 x 64	USFR7264						118.9#
SIU	separately								
USFR	• 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 								
	Separatery								
			•	3	Θ	0	3	•	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER A Select basic model. BSelect top cap style. - Flat trim (std) - No topcap Select electrical code. - Chicago - with cutouts DN - Domestic - no cutouts - Domestic - with cutouts C1 - Chicago, 1 side w/cutouts - Domestic, 1 side w/cutouts • Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder Select fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder. Select fabric side 2. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$

Fabrics & Finishes binder.



Preconfigured Segmented Fabric Panel

Standard Base Raceway

Delivered Pricing Fabric Gradi 1 & C.O.M.	Delivered Pricing Fabric Grad 2	Delivered P Fabric Grac 3 & Pallas e Fabric Grac PV	de Pricing Vertical Pallas Verti		
\$ 510	\$ 535	\$ 554	\$ 568	\$ 605	
604	632	654	670	715	
673	704	727	747	796	
716	749	775	795	848	
741	773	802	820	876	
779	814	842	864	921	
863	903	934	959	1022	
1247	1305	1351	1385	1477	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking
With specially marked information

N/

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Preconfigured Segmented Fabric Panel Elevated Base

			MODEL N	UMBER	}				
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Segmented Fabric Panel - 40"H	24 x 40	USFL2440					36.7#	
	 Includes segmented fabric tiles for both sides 	30 x 40	USFL3040					41.5#	
	 Upper and lower segments must be 	36 x 40	USFL3640					63.4#	
	identically specified	42 x 40	USFL4240					51.1#	
	Elevated base does not accept cable	48 x 40	USFL4840					63.3#	
	distributionPanel assembly includes frame, trim,	54 x 40	USFL5440					64.3#	
	and panel-to-panel connectors	60 x 40	USFL6040					65.3#	
side 2	· Trim is metal and includes top cap, bot-	72 x 40	USFL7240					79.7#	
Side	tom trim channel, and foot shroud								
ide 1	 Side 1 and side 2 finishes are specified separately 								
SIU	• 72" wide panels feature split tiles								
USFL	·								
	Segmented Fabric Panel - 48"H	24 x 48	USFL2448					42.1#	
USFL		30 x 48	USFL3048					47.3#	
		36 x 48	USFL3648					69.8#	
		42 x 48	USFL4248					58.0#	
		48 x 48	USFL4848					63.3#	
		54 x 48	USFL5448					68.5#	
		60 x 48	USFL6048					73.8#	
		72 x 48	USFL7248					90.7#	
	Segmented Fabric Panel - 56"H	24 x 56	USFL2456					46.4#	
USFL		30 x 56	USFL3056					52.2#	
		36 x 56	USFL3656					58.0#	
		42 x 56	USFL4256					63.9#	
		48 x 56	USFL4856					69.7#	
		54 x 56	USFL5456					75.5#	
		60 x 56	USFL6056					81.3#	
		72 x 56	USFL7256					100.5#	
			A	B	Θ	0			
			W	U	9	U	G		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.
 - Flat trim (std) - No topcap
- Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- OSelect fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

N

Preconfigured Segmented Fabric Panel

Flevated Rase

	ng c Grade	Prici	rered ng ic Grade	Fabri 3 & I	ic Grade Pallas Vertical ic Grade	Prici Palla	ng is Vertical ic Grade		
			436						494
	473		495		512		526		560
!	513		537		555		569		608
	561		588		608		624		664
	579		605		628		642		685
(620		648		672		687		735
(699		730		756		774		827
(935		979	1	014	1	1038	1	106
\$ 4	452	\$	473	\$	490	\$	501	\$	534
	508		532		550		564		602
	555		581		600		615		658
(619		648		671		687		733
	635		664		687		705		752
(676		707		731		749		800

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Preconfigured Segmented Fabric Panel Elevated Base

			MODEL N	UMBER	1				
	MODEL	W x H	Basic Model	Top Cap Style	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Segmented Fabric Panel - 64"H	24 x 64	USFL2464					50.7#	
	 Includes segmented fabric tiles for both sides 	30 x 64	USFL3064					57.1#	
	Upper and lower segments must be	36 x 64	USFL3664					63.4#	
	identically specified	42x 64	USFL4264					69.8#	
	 Elevated base does not accept cable distribution Panel assembly includes frame, trim, and panel-to-panel connectors 	48 x 64	USFL4864					76.2#	
		54 x 64	USFL5464					82.5#	
		60 x 64	USFL6064					88.8#	
2	 Trim is metal and includes top cap, bot- 	72 x 64	USFL7264					110.3#	
side 1 side 2	tom trim channel, and foot shroud								
ide 1	 Side 1 and side 2 finishes are specified separately 								
SIU	• 72" wide panels feature split tiles								
USFL									
			A	3	Θ	0	3		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

- Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- OSelect fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Preconfigured Segmented Fabric Panel

Flevated Rase

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 510	\$ 535	\$ 554	\$ 568	\$ 605	
604	632	654	670	715	
673	704	727	747	796	
716	749	775	795	848	
741	773	802	820	876	
779	814	842	864	921	
863	903	934	959	1022	
1247	1305	1351	1385	1477	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

			_							
			MODEL N	UMBER						
				Тор					Approx.	
	MODEL	W II	Basic	Cap	Electrical	Trim	Fabric	Fabric	Packaged	
	MODEL	WxH	Model	Style	Code	Color	Side 1	Side 2	Weight	
	Segmented Fabric Panel - 40"H • Side 1: tile-to-floor base does not accept	24 x 40	USFT2440						37.9#	
	cable distribution	30 x 40	USFT3040						43.1#	
	Side 2: standard base raceway accepts	36 x 40	USFT3640						48.4#	
	power and data cable distributionIncludes segmented fabric tiles for both	42 x 40	USFT4240						53.7#	
	sides	48 x 40	USFT4840						59.0#	
	 Upper and lower segments must be 	54 x 40	USFT5440						64.2#	
	identically specified	60 x 40	USFT6040						69.5#	
Side 2	 Panel assembly includes frame, trim, and panel-to-panel connectors 	72 x 40	USFT7240						85.1#	
1 91	Trim is metal and includes top cap,									
Side	bottom trim channel, base raceway, and									
LIDET	segment channelSide 1 and side 2 finishes are specified									
USFT	separately									
	 Side 2: 30-72" wide tiles feature two 									
	base power knockouts									
	 Side 2: 24" wide tiles feature one power knockout 									
	72" wide panels feature split tiles									
	Electrical components are specified									
	separately									
	On annual de la Carlo De la del	0.4 40	HOFTO 440						40.0#	
HOFT	Segmented Fabric Panel - 48"H	24 x 48	USFT2448						43.2#	
USFT		30 x 48	USFT3048						49.0#	
		36 x 48	USFT3648						54.8#	
		42 x 48	USFT4248						60.6#	
		48 x 48	USFT4848						66.4#	
		54 x 48	USFT5448						72.2#	
		60 x 48	USFT6048						78.0#	
	On any and ad Enhair Board ECHIL	72 x 48	USFT7248						95.9#	
HOET	Segmented Fabric Panel - 56"H	24 x 56	USFT2456						47.6#	
USFT		30 x 56	USFT3056						53.9#	
		36 x 56	USFT3656						60.2#	
		42 x 56	USFT4256						66.6#	
		48 x 56 54 x 56	USFT4856						72.9#	
			USFT5456						79.2#	
		60 x 56	USFT6056						85.5#	
		72 x 56	USFT7256						105.7#	
			A	3	Θ	0	3	•		
			-	_	-	-	-	-		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square 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 electrical code.

CP	- Chicago - with cutouts
DN	- Domestic - no cutouts
ΠP	- Domestic - with cutouts

- Select trim color. Refer to the $\underline{\mbox{KI Color Addendum}}$ or $\underline{\mbox{KI}}$ Fabrics & Finishes binder
- Select fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Prio Fab	ivered sing ric Grade C.O.M.	Prici	rered ng	Fabr 3 &	ric Grade F Pallas Vertical F ric Grade F	Prici Palla		Prici Palla	as Vertical ic Grade
\$	417	\$	436	\$	451	5	463	\$	494
	473		495		512		526		560
	513		537		555		569		608
	561		588		608		624		664
	579		605		628		642		685
	620		648		672		687		735
	699		730		756		774		827
	935		979		1014	1	1038		1106

\$ 452	\$ 473	\$ 490	\$ 501	\$ 534	
508	532	550	564	602	
555	581	600	615	658	
619	648	671	687	733	
635	664	687	705	752	
676	707	731	749	800	
756	791	818	839	894	
1015	1062	1098	1126	1201	
\$ 474	\$ 496	\$ 513	\$ 527	\$ 561	
\$ 474	\$ 496	\$ 513	\$ 527	\$ 561	
\$ 474 542	\$ 496 568	\$ 513 588	\$ 527 603	\$ 561 642	
\$ 474 542 597	\$ 496 568 624	\$ 513 588 645	\$ 527 603 662	\$ 561 642 706	
\$ 474 542 597 669	\$ 496 568 624 700	\$ 513 588 645 722	\$ 527 603 662 743	\$ 561 642 706 792	
\$ 474 542 597 669 685	\$ 496 568 624 700 716	\$ 513 588 645 722 743	\$ 527 603 662 743 760	\$ 561 642 706 792 810	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL N	UMBER						
	MODEL	W x H	Basic Model	Top Cap Style	Electrical Code	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
		24 x 64	USFT2464						51.9#	
	Side 1: tile-to-floor base does not accept	30 x 64	USFT3064						58.7#	
	cable distributionSide 2: standard base raceway accepts	36 x 64	USFT3664						65.6#	
	power and data cable distribution	42x 64	USFT4264						72.5#	
	 Includes segmented fabric tiles for both 	48 x 64	USFT4864						79.3#	
	 sides Upper and lower segments must be identically specified 	54 x 64	USFT5464						86.1#	
		60 x 64	USFT6064						93.0#	
Side 2	Panel assembly includes frame, trim,	72 x 64	USFT7264						115.5#	
Sign	and panel-to-panel connectors Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel									
cide										
510										
SFT	Side 1 and side 2 finishes are specified									
	separatelySide 2: 30-72" wide tiles feature two									
	base power knockouts									
	Side 2: 24" wide tiles feature one power									
	knockout									
	 72" wide panels feature split tiles Electrical components are specified 									
	separately									
			A	3	0	0	•	Ð		

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: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

CP - Chicago - with cutouts - Domestic - no cutouts - Domestic - with cutouts

- Select trim color. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder
- Select fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 510	\$ 535	\$ 554	\$ 568	\$ 605	
604	632	654	670	715	
673	704	727	747	796	
716	749	775	795	848	
741	773	802	820	876	
779	814	842	864	921	
863	903	934	959	1022	
1247	1305	1351	1385	1477	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

		MODEL NUMBER								
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Segmented Fabric Panel - 40"H	24 x 40	USFRBW2440							39.0#
	 Includes fabric tiles for both sides 	30 x 40	USFRBW3040							44.4#
	Upper and lower segments must be	36 x 40	USFRBW3640							50.0#
	identically specifiedStandard base raceway on both sides ac-	42 x 40	USFRBW4240							55.6#
	cepts power and data cable distribution	48 x 40	USFRBW4840							61.2#
	 Above worksurface beltway accepts 	54 x 40	USFRBW5440							66.7#
2	power and data cable distribution	60 x 40	USFRBW6040							72.3#
Gide	 Panel assembly includes frame, trim, and panel-to-panel connectors 	72 x 40	USFRBW7240							88.5#
1 3	Trim is metal and includes top cap.	12 X 40	031110117240							00.3π
USFR	bottom trim channel, base raceway, and									
UUIN	segment channel									
	 Side 1/side 2 finishes specified sepa- rately 									
	30-72" wide panels each feature two									
	power knockouts at base and two knock-									
	outs 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	USFRBW2448							44.3#
USFR		30 x 48	USFRBW3048							50.3#
		36 x 48	USFRBW3648							56.4#
		42 x 48	USFRBW4248						1	62.5#
		48 x 48	USFRBW4848							68.6#
		54 x 48	USFRBW5448							74.7#
		60 x 48	USFRBW6048							80.8#
		72 x 48	USFRBW7248							99.3#
	Segmented Fabric Panel - 56"H	24 x 56	USFRBW2456							48.6#
USFR		30 x 56	USFRBW3056							55.2#
		36 x 56	USFRBW3656							61.8#
		42 x 56	USFRBW4256							68.5#
		48 x 56	USFRBW4856							75.1#
		54 x 56	USFRBW5456							81.7#
		60 x 56	USFRBW6056							88.3#
		72 x 56	USFRBW7256							109.1#
			A	3	•	0	3	9	Ф	•

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

- Domestic - with cutouts - Domestic, 1 side w/cutouts

• Select bezel color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Select trim color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder

Select fabric side 1.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Select fabric side 2.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Pric Fab		Prici	rered ng ic Grade	Fabr 3 &	ric Grade P Pallas Vertical P ric Grade F	Prici Palla	ng is Vertical ic Grade	Prici Palla	as Vertical ric Grade
\$	434	\$	453	\$	470 \$)	482	\$	513
	503		528		545		560		597
	544		569		589		604		644
	592		619		642		659		702
	610		638		661		676		721
	650		680		705		721		769
	728		762		790		809		862
	996	1	042		1078	1	1106		1180

· ·	\$ 465	\$ 487	\$ 502	\$ 518	\$ 550	
	539	564	584	599	639	
	587	613	634	650	694	
	650	680	705	721	770	
	667	698	721	741	790	
	707	739	765	785	836	
	790	825	854	876	933	
	1075	1126	1164	1194	1273	
	\$ 492	\$ 514	\$ 532	\$ 545	\$ 582	
	574	600	620	638	678	
	628	656	678	698	744	
	701	731	757	776	828	
	716	749	775	795	848	
	740	774	801	822	876	
	808	846	876	897	956	
	1151	1205	1246	1279	1363	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NUM	BER						
-	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Segmented Fabric Panel - 64"H Includes segmented fabric tiles for both	24 x 64	USFRBW2464							53.0#
	sides • Upper and lower segments must be	30 x 64	USFRBW3064							60.0#
		36 x 64	USFRBW3664							67.2#
	identically specified	42x 64	USFRBW4264							74.4#
	Standard base raceway on both sides accepts power and data cable distribution	48 x 64	USFRBW4864							81.5#
	Above worksurface beltway accepts	54 x 64	USFRBW5464							88.6#
	power and data cable distribution	60 x 64	USFRBW6064							95.8#
de 2 ·	Panel assembly includes frame, trim,	72 x 64	USFRBW7264							118.9#
Side .	and panel-to-panel connectors Trim is metal and includes top cap.									
ide '	bottom trim channel, base raceway, and									
510	segment channel									
USFR •	Side 1 and side 2 finishes are specified									
•	separately 30-72" wide panels each feature two									
	power knockouts at base and two knock-									
	outs 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									
			(3)	3	•	0	(3	•	Ф	•

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

DP - Domestic - with cutouts - Domestic, 1 side w/cutouts

• Select bezel color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Select trim color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder

Select fabric side 1. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.

GSelect fabric side 2. Refer to the $\underline{\mbox{KI Color Addendum}}$ or $\underline{\mbox{KI}}$ Fabrics & Finishes binder.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 530	\$ 554	\$ 574	\$ 588	\$ 628	
635	664	687	705	751	
704	737	762	781	833	
748	781	809	830	885	
772	808	836	857	915	
810	848	878	899	960	
897	938	972	995	1063	
1308	1369	1417	1454	1548	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Flevated Rase

MODEL WILLIAM										
			MODEL NUM	BER				1		
				Тор						Approx.
			Basic	Cap	Electrical	Bezel	Trim	Fabric	Fabric	Packaged
	MODEL	WxH	Model	Style	Code	Color	Color	Side 1	Side 2	Weight
	Segmented Fabric Panel - 40"H Includes segmented fabric tiles for both	24 x 40	USFLBW2440							36.7#
	sides	30 x 40	USFLBW3040							41.5#
	Upper and lower segments must be	36 x 40	USFLBW3640							46.3#
	identically specified	42 x 40	USFLBW4240							51.1#
	 30-72" wide tiles each feature two power knockouts with bezels at above-worksur- 	48 x 40	USFLBW4840							55.8#
side 2	face beltway	54 x 40	USFLBW5440							60.5#
	24" wide tiles each feature one power	60 x 40	USFLBW6040							65.3#
	knockout with bezel at above-worksur-	72 x 40	USFLBW7240							79.7#
1 510	face beltwayElevated base does not accept cable									
r _{eide} '	distribution									
512	Panel assembly includes frame, trim,									
USFL	and panel-to-panel connectors									
	 Trim is metal and includes top cap, bot- tom trim channel, segment channel, and 									
	foot shroud									
	Side 1 and side 2 finishes are specified									
	separately									
	 72" wide panels feature split tiles 									
	Segmented Fabric Panel - 48"H	24 x 48	USFLBW2448							42.1#
USFL		30 x 48	USFLBW3048							47.3#
		36 x 48	USFLBW3648							52.6#
		42 x 48	USFLBW4248							58.0#
		48 x 48	USFLBW4848							63.3#
		54 x 48	USFLBW5448							68.5#
		60 x 48	USFLBW6048							73.8#
		72 x 48	USFLBW7248							90.7#
	Segmented Fabric Panel - 56"H	24 x 56	USFLBW2456							46.4#
USFL		30 x 56	USFLBW3056							52.2#
		36 x 56	USFLBW3656							58.0#
		42 x 56	USFLBW4256							63.9#
		48 x 56	USFLBW4856							69.7#
		54 x 56	USFLBW5456							75.5#
		60 x 56	USFLBW6056							81.3#
		72 x 56	USFLBW7256							100.5#
			A	3	Θ	O	3	a	Ө	-
			w	•	y	•	J	J	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 \square indicates that a choice is required.

- \bullet The absence of the \square 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 electrical code.

DP - Domestic - with cutouts

- Select bezel color.

 Refer to the KI Color Addendum or KI

 Fabrics & Finishes binder.
- Select trim color.
 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder
- Select fabric side 1.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
- © Select fabric side 2. Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 434	\$ 453	\$ 470	\$ 482	\$ 513	
503	528	545	560	597	
544	569	589	604	644	
592	619	642	659	702	
610	638	661	676	721	
650	680	705	721	769	
728	762	790	809	862	
996	1042	1078	1106	1180	

\$ 46	5 \$ 487	\$ 502	\$ 518	\$ 550	
53	9 564	584	599	639	
58	7 613	634	650	694	
65	0 680	705	721	770	
66	7 698	721	741	790	
70	7 739	765	785	836	
79	0 825	854	876	933	
107	5 1126	1164	1194	1273	
\$ 49	2 \$ 514	\$ 532	\$ 545	\$ 582	
57	4 600	620	638	678	
62	8 656	678	698	744	
70	1 731	757	776	828	
71	6 749	775	795	848	
74	0 774	801	822	876	
80	8 846	876	897	956	
115	1 1205	1246	1279	1363	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Flevated Rase

				MODEL NUMBER								
			Basic	Top Cap	Electrical	Bezel	Trim	Fabric	Fabric	Approx. Packaged		
	MODEL	W x H	Model	Style	Code	Color	Color	Side 1	Side 2	Weight		
	Segmented Fabric Panel - 64"H	24 x 64	USFLBW2464							50.7#		
	Includes segmented fabric tiles for both	30 x 64	USFLBW3064							57.1#		
	sidesUpper and lower segments must be	36 x 64	USFLBW3664							63.4#		
	identically specified	42x 64	USFLBW4264							69.8#		
	30-72" wide tiles each feature two power	48 x 64	USFLBW4864							76.2#		
	face beltway	54 x 64	USFLBW5464							82.5#		
		60 x 64	USFLBW6064							88.8#		
side 2	knockout with bezel at above-worksur-	72 x 64	USFLBW7264							110.3#		
SiO	face beltway											
je '	 Elevated base does not accept cable distribution 											
	 Panel assembly includes frame, trim, 											
	and panel-to-panel connectors											
	 Trim is metal and includes top cap, bot- tom trim channel, segment channel, and 											
	foot shroud											
	Side 1 and side 2 finishes are specified											
	separately											
	 72" wide panels feature split tiles 											
			A	B	Θ	0	(3	G	Ө	•		

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.

- \bullet The absence of the \square 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. - Flat trim (std) - No topcap Select electrical code. **DP** - Domestic - with cutouts • Select bezel color. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder. Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder Select fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder. **G**Select fabric side 2. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$

Fabrics & Finishes binder.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 530	\$ 554	\$ 574	\$ 588	\$ 628	
635	664	687	705	751	
704	737	762	781	833	
748	781	809	830	885	
772	808	836	857	915	
810	848	878	899	960	
897	938	972	995	1063	
1308	1369	1417	1454	1548	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NUM	BER						
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Segmented Fabric Panel - 40"H	24 x 40	USFTBW2440							37.9#
	Side 1: tile-to-floor base does not accept	30 x 40	USFTBW3040							43.1#
	cable distribution at base or beltwaySide 2: standard base raceway and	36 x 40	USFTBW3640							48.4#
	above-worksurface beltway accept cable	42 x 40	USFTBW4240							53.7#
	distribution	48 x 40	USFTBW4840							59.0#
	Includes fabric tiles for both sides	54 x 40	USFTBW5440							64.2#
100	 Upper and lower segments must be identically specified 	60 x 40	USFTBW6040							69.5#
Side 2	Panel assembly includes frame, trim,	72 x 40	USFTBW7240							85.1#
1 3	and panel-to-panel connectors									
USFT USFT	Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel									
	Side 1 and side 2 finishes are specified									
	separatelySide 2: 30-72" wide tiles feature two									
	base power knockouts and two beltway									
	power knockouts with bezels									
	Side 2: 24" wide tiles feature one base									
	and one beltway power knockout with bezel									
	 72" wide panels feature split tiles 									
	 Electrical components are specified 									
	separately									
	Segmented Fabric Panel - 48"H	24 x 48	USFTBW2448							43.2#
USFT		30 x 48	USFTBW3048							49.0#
		36 x 48	USFTBW3648							54.8#
		42 x 48	USFTBW4248							60.6#
		48 x 48	USFTBW4848							66.4#
		54 x 48	USFTBW5448							72.2#
		60 x 48	USFTBW6048							78.0#
	<u> </u>	72 x 48	USFTBW7248							95.9#
	Segmented Fabric Panel - 56"H	24 x 56	USFTBW2456							47.6#
USFT		30 x 56	USFTBW3056							53.9#
		36 x 56	USFTBW3656							60.2#
		42 x 56	USFTBW4256							66.6#
		48 x 56	USFTBW4856							72.9#
		54 x 56	USFTBW5456						0000	79.2#
		60 x 56	USFTBW6056							85.5#
		72 x 56	USFTBW7256							105.7#
			A	B	Θ	O	Э	a	Θ	•
			•	_			_			

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

- Domestic - with cutouts

- Select bezel color. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.
- Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- **G**Select fabric side 2. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 434	\$ 453	\$ 470	\$ 482	\$ 513	
503	528	545	560	597	
544	569	589	604	644	
592	619	642	659	702	
610	638	661	676	721	
650	680	705	721	769	
728	762	790	809	862	
996	1042	1078	1106	1180	

\$ 465	\$ 487	\$ 502	\$ 518	\$ 550	
539	564	584	599	639	
587	613	634	650	694	
650	680	705	721	770	
667	698	721	741	790	
707	739	765	785	836	
790	825	854	876	933	
1075	1126	1164	1194	1273	
\$ 492	\$ 514	\$ 532	\$ 545	\$ 582	
574	600	620	638	678	
628	656	678	698	744	
701	731	757	776	828	
716	749	775	795	848	
740	774	801	822	876	
808	846	876	897	956	
000	0.0				
1151	1205	1246	1279	1363	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

MODEL Segmented Fabric Panel - 64"H Side 1: tile-to-floro base does not accept cable distribution at base raceway and above-worksurface beltway accept cable distribution Includes segmented fabric tiles for both sides Upper and lower segments must be identically specified Panel assembly includes frame, trim, and panel-to-panel connectors Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel Side 1 and side 2 finishes are specified separately Side 2: 30-72' wide tiles feature two base power knockouts with bezels Side 2: 24' wide tiles feature one base and one bettway power knockouts with bezel Fabric Fabric Side 2 Style Code Style Code Style Electrical Style Code Color Color Side 1 Side 2 Style Code Color Color Side 1 Side 2 Style Delical Style Code		MODEL NUM	BER									
Segmented Fabric Panel - 64"H Side 1: tille-to-floor base does not accept able distribution at base or beltway Side 2: standard base raceway and above-worksurface beltway accept cable distribution Includes segmented fabric tiles for both sides Uper and lower segments must be identically specified Panel assembly includes frame, trim, and panel-to-panel connectors Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel Side 2: 30-72" wide tiles feature two base power knockouts with bezels Side 2: 24" w64 USFTBW464 USFTBW464 USFTBW5644 USFTBW7264 US		MODEL	WxH		Cap						Packaged	
cable distribution at base or beltway side 2: standard base raceway and above-worksurface beltway accept cable distribution Includes segmented fabric tiles for both sides Upper and lower segments must be identically specified Panel assembly includes frame, trim, and panel-to-panel connectors Trim is metal and includes top cap, bottom trim channel Side 1 and side 2 finishes are specified separately Side 2: 30-72* wide tiles feature two base power knockouts and two beltway power knockouts with bezel 72* wide panels feature split tiles Electrical components are specified Electrical components are specified Electrical components are specified Side 2 and side 2 finishes are specified Electrical components are specified Electrical components are specified		Segmented Fabric Panel - 64"H	24 x 64	USFTBW2464	<u> </u>						•	
Side 2: standard base raceway and above-worksurface beltway accept cable distribution Includes segmented fabric tiles for both sides Upper and lower segments must be identically specified Panel assembly includes frame, trim, and panel-to-panel connectors Trim is metal and includes to cap, bottom trim channel, base raceway, and segment channel Side 2: 30-72" wide tiles feature two base power knockouts with bezel Side 2: 24" wide tiles feature one base and one beltway power knockout with bezel Tz' wide panels feature split tiles Electrical components are specified			30 x 64	USFTBW3064							58.7#	
above-worksurface beltway accept cable distribution Includes segmented fabric tiles for both sides Upper and lower segments must be identically specified Panel assembly includes frame, trim, and panel-to-panel connectors Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel Side 1 and side 2 finishes are specified separately Side 2: 30-72' wide tiles feature two base power knockouts with bezels Side 2: 24" wide tiles feature one base and one beltway power knockout with bezel 72" wide panels feature split tiles Electrical components are specified			36 x 64	USFTBW3664							65.6#	
distribution Includes segmented fabric tiles for both sides Upper and lower segments must be identically specified Panel assembly includes frame, trim, and panel-to-panel connectors Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel Side 1 and side 2 finishes are specified separately Side 2: 30-72" wide tiles feature two base power knockouts and two beitway power knockouts with bezels Side 2: 24" wide tiles feature one base and one beltway power knockout with bezel 72 x 64 USFTBW7264 US			42x 64	USFTBW4264							72.5#	
sides Upper and lower segments must be identically specified Panel assembly includes frame, trim, and panel-to-panel connectors Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel Side 1 and side 2 finishes are specified separately Side 2: 30-72" wide tiles feature two base power knockouts and two beltway power knockouts with bezels Side 2: 24" wide tiles feature one base and one beltway power knockout with bezel 72" wide panels feature split tiles Electrical components are specified Electrical components are specified		distribution	48 x 64	USFTBW4864							79.3#	
Upper and lower segments must be identically specified Panel assembly includes frame, trim, and panel-to-panel connectors Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel Side 1 and side 2 finishes are specified separately Side 2: 30-72" wide tiles feature two base power knockouts and two beltway power knockouts with bezels Side 2: 24" wide tiles feature one base and one beltway power knockout with bezel 72" wide panels feature split tiles Electrical components are specified USFTBW7264		ŭ	54 x 64	USFTBW5464							86.2#	
identically specified Panel assembly includes frame, trim, and panel-to-panel connectors Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel Side 1 and side 2 finishes are specified separately Side 2: 30-72" wide tiles feature two base power knockouts and two beltway power knockouts with bezels Side 2: 24" wide tiles feature one base and one beltway power knockout with bezel 72" wide panels feature split tiles Electrical components are specified		Upper and lower segments must be identically specified	60 x 64	USFTBW6064							93.0#	
USFT Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel Side 1 and side 2 finishes are specified separately Side 2: 30-72" wide tiles feature two base power knockouts and two beltway power knockouts with bezels Side 2: 24" wide tiles feature one base and one beltway power knockout with bezel 72" wide panels feature split tiles Electrical components are specified	10.2		72 x 64	USFTBW7264							115.5#	
USFT • Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel • Side 1 and side 2 finishes are specified separately • Side 2: 30-72" wide tiles feature two base power knockouts and two beltway power knockouts with bezels • Side 2: 24" wide tiles feature one base and one beltway power knockout with bezel • 72" wide panels feature split tiles • Electrical components are specified	Sign											
bottom trim channel, base raceway, and segment channel Side 1 and side 2 finishes are specified separately Side 2: 30-72" wide tiles feature two base power knockouts and two beltway power knockouts with bezels Side 2: 24" wide tiles feature one base and one beltway power knockout with bezel 72" wide panels feature split tiles Electrical components are specified	Cide '											
separately • Side 2: 30-72" wide tiles feature two base power knockouts and two beltway power knockouts with bezels • Side 2: 24" wide tiles feature one base and one beltway power knockout with bezel • 72" wide panels feature split tiles • Electrical components are specified	USFT	bottom trim channel, base raceway, and										
Side 2: 30-72" wide tiles feature two base power knockouts and two beltway power knockouts with bezels Side 2: 24" wide tiles feature one base and one beltway power knockout with bezel 72" wide panels feature split tiles Electrical components are specified												
power knockouts with bezels • Side 2: 24" wide tiles feature one base and one beltway power knockout with bezel • 72" wide panels feature split tiles • Electrical components are specified												
Side 2: 24" wide tiles feature one base and one beltway power knockout with bezel 72" wide panels feature split tiles Electrical components are specified												
and one beltway power knockout with bezel • 72" wide panels feature split tiles • Electrical components are specified		• • • • • • • • • • • • • • • • • • • •										
bezel • 72" wide panels feature split tiles • Electrical components are specified												
Electrical components are specified		bezel										
		·										
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HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER A Select basic model. BSelect top cap style. - Flat trim (std) - No topcap Select electrical code. - Domestic - with cutouts • Select bezel color. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder. Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder Select fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder. **G**Select fabric side 2.

Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 530	\$ 554	\$ 574	\$ 588	\$ 628	
635	664	687	705	751	
704	737	762	781	833	
748	781	809	830	885	
772	808	836	857	915	
810	848	878	899	960	
897	938	972	995	1063	
1308	1369	1417	1454	1548	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

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

			MODEL NU	MBER					1	
				Тор			Steel		Steel	
			Basic	Cap	Electrical	Trim	Color	Fabric	Color	Fabric
	MODEL	WxH	Model	Style	Code	Color	Side 1	Side 1	Side 2	Side 2
	Segmented Steel Panel - 40"H	24 x 40	USSFR2440							
	 Includes segmented tiles with steel lower and fabric upper segments for both sides 	30 x 40	USSFR3040							
		36 x 40	USSFR3640							
	· Standard base raceway on both sides ac-	42 x 40	USSFR4240							
	cepts power and data cable distribution	48 x 40	USSFR4840							
	 Panel assembly includes frame, trim, and panel-to-panel connectors 	54 x 40	USSFR5440							
	Trim is metal and includes top cap,	60 x 40	USSFR6040							
10.2	bottom trim channel, base raceway, and	72 x 40	USSFR7240							
Sign	segment channel									
de	 Side 1 and side 2 finishes are specified separately 									
Sic	• 30-72" wide panels feature two power									
JSFR	knockouts per side									
	24" wide panels feature one power knowkout per side.									
	knockout per side72" wide panels feature split tiles									
	Electrical components are specified									
	separately									
	Segmented Steel Panel - 48"H	24 x 48	USSFR2448							
SFR		30 x 48	USSFR3048							
		36 x 48	USSFR3648							
		42 x 48	USSFR4248							
		48 x 48	USSFR4848							
		54 x 48	USSFR5448							
		60 x 48	USSFR6048							
		72 x 48	USSFR7248							
	Segmented Steel Panel - 56"H	24 x 56	USSFR2456							
USFR		30 x 56	USSFR3056							
		36 x 56	USSFR3656							
		42 x 56	USSFR4256							
		48 x 56	USSFR4856							
		54 x 56	USSFR5456							
		60 x 56	USSFR6056							
		72 x 56	USSFR7256							
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HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style. - Flat trim (std) - No topcap

belect e	electrical code.
CP	- Chicago - with cutouts
DN	- Domestic - no cutouts
DP	- Domestic - with cutouts
C1	- Chicago, 1 side w/cutouts
D1	- Domestic, 1 side w/cutouts

• Select trim color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder

- Select steel bottom color side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to the $\underline{\mbox{KI Color Addendum}}$ or $\underline{\mbox{KI}}$ Fabrics & Finishes binder.

- GSelect steel bottom color side 2. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select fabric side 2. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.



Standard Base Raceway

Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
43.7#	\$ 522	\$ 535	\$ 544	\$ 564	\$ 585	
50.4#	563	580	590	612	633	
57.1#	603	618	631	654	676	
64.0#	631	649	661	685	709	
70.7#	686	706	718	746	772	
77.5#	759	780	795	824	853	
84.3#	877	900	919	952	984	
105.3#	1110	1142	1162	1206	1247	

49.0#	\$ 55	6	;	\$ 573	\$ 583	\$ 605	\$ 627	
56.2#	60	0		617	630	651	674	
63.5#	64	2		661	673	699	721	
70.8#	68	7		706	719	746	772	
78.1#	74	2		762	776	805	832	
85.4#	81	6		839	854	886	916	
92.8#	93	7		965	983	1019	1054	
110 1#	440	0		4004	10.40	4000	1007	
116.1#	118	9		1221	1246	1292	1337	
53.3#	\$ 58		;	\$ 596	\$ 608			
		0	;			\$ 630		
53.3#	\$ 58	3	:	\$ 596	\$ 608	\$ 630 663	\$ 651 712	
53.3# 61.1#	\$ 58 63	0 3 3	:	\$ 596 651	\$ 608 663	\$ 630 663 742	\$ 651 712	
53.3# 61.1# 68.9#	\$ 58 63 68	60 3 3 1		\$ 596 651 703	\$ 608 663 715	\$ 630 663 742 804	\$ 651 712 767 831	
53.3# 61.1# 68.9# 76.8#	\$ 58 63 68 74	0 3 3 1 1		\$ 596 651 703 760	\$ 608 663 715 775	\$ 630 663 742 804 859	\$ 651 712 767 831	
53.3# 61.1# 68.9# 76.8# 84.6#	\$ 58 63 68 74 79	0 3 3 1 2 9		\$ 596 651 703 760 814	\$ 608 663 715 775 829	\$ 630 663 742 804 859 921	\$ 651 712 767 831 889 953	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

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

			MODEL NU	MBER						
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Steel Color Side 1	Fabric Side 1	Steel Color Side 2	Fabric Side 2
	Segmented Steel Panel - 64"H	24 x 64	USSFR2464							
	 Includes segmented tiles with steel lower and fabric upper segments for both 	30 x 64	USSFR3064							
	sides	36 x 64	USSFR3664							
	 Standard base raceway on both sides ac- 	42 x 64	USSFR4264							
	cepts power and data cable distributionPanel assembly includes frame, trim,	48 x 64	USSFR4864							
	and panel-to-panel connectors	54 x 64	USSFR5464							
	 Trim is metal and includes top cap, 	60 x 64	USSFR6064							
aide 2	bottom trim channel, base raceway, and segment channel	72 x 64	USSFR7264							
Side 1 Side 2	Side 1 and side 2 finishes are specified separately									
Sic	30-72" wide panels feature two power									
JSFR	knockouts per side									
	 24" wide panels feature one power knockout per side 									
	72" wide panels feature split tiles									
	Electrical components are specified									
	separately									
			A	3	Θ	0	•	(3	Θ	0

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style. - Flat trim (std)
 - No topcap
- Select electrical code.

CP	- Chicago - with cutouts
DN	- Domestic - no cutouts
DP	- Domestic - with cutouts
C1	- Chicago, 1 side w/cutouts
D1	- Domestic. 1 side w/cutouts

OSelect trim color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder

- Select steel bottom color side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.

- GSelect steel bottom color side 2. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Standard Base Raceway

Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
57.7#	\$ 617	\$ 637	\$ 648	\$ 671	\$ 697	
66.0#	699	718	731	758	785	
74.3#	761	783	800	828	857	
82.7#	789	811	827	857	887	
91.1#	848	873	888	920	952	
99.4#	935	954	960	996	1030	
107.8#	935	1093	1091	1130	1170	
135.8#	1425	1467	1494	1547	1601	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Flevated Rase

			MODEL NU	MDED						
			MODEL NO	MDEN						
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Steel Color Side 1	Fabric Side 1	Steel Color Side 2	Fabric Side 2	Approx. Packaged Weight
	Segmented Steel Panel - 40"H	24 x 40	USSFL2440							41.4#
	 Includes segmented tiles with steel lower and fabric upper segments for both 	30 x 40	USSFL3040							47.4#
	sides	36 x 40	USSFL3640							53.4#
	Elevated base does not accept cable	42 x 40	USSFL4240							59.4#
	distribution	48 x 40	USSFL4840							65.3#
	 Panel assembly includes frame, trim, and panel-to-panel connectors 	54 x 40	USSFL5440							71.3#
	· Trim is metal and includes top cap, bot-	60 x 40	USSFL6040							77.3#
side 2	tom trim channel, segment channel, and	72 x 40	USSFL7240							96.7#
1 5100	foot shroudSide 1 and side 2 finishes are specified									
side 1	separately									
512	72" wide panels feature split tiles									
USFL										
	Segmented Steel Panel - 48"H	24 x 48	USSFL2448							46.7#
USFL		30 x 48	USSFL3048							53.2#
		36 x 48	USSFL3648							59.7#
		42 x 48	USSFL4248							66.3#
		48 x 48	USSFL4848							72.8#
		54 x 48	USSFL5448							79.3#
		60 x 48	USSFL6048							85.8#
		72 x 48	USSFL7248							107.6#
	Segmented Steel Panel - 56"H	24 x 56	USSFL2456							51.1#
USFL		30 x 56	USSFL3056							58.1#
		36 x 56	USSFL3656							65.1#
		42 x 56	USSFL4256							72.2#
		48 x 56	USSFL4856							79.2#
		54 x 56	USSFL5456							86.2#
		60 x 56	USSFL6056							93.3#
		72 x 56	USSFL7256							117.4#
			A	3	Θ	0	3	•	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 \square indicates that a choice is required.

- \bullet The absence of the \square 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 top cap style.

 F Flat trim (std)

V - No topcap

- Select trim color.

 Refer to the <u>KI Color Addendum</u> or <u>KI</u>

 Fabrics & Finishes binder
- OSelect steel bottom color side 1.
 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder.
- Select fabric side 1.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
- Select steel bottom color side 2.
 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder.

Select fabric side 2.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 522	\$ 535	\$ 544	\$ 564	\$ 585	
563	580	590	612	633	
603	618	631	654	676	
631	649	661	685	709	
686	706	718	746	772	
759	780	795	824	853	
877	900	919	952	984	
1110	1142	1162	1206	1247	
\$ 556	\$ 573	\$ 583	\$ 605	\$ 627	
600	617	630	651	674	
642	661	673	699	721	
687	706	719	746	772	
742	762	776	805	832	
816	839	854	886	916	
937	965	983	1019	1054	
1189	1221	1246	1292	1337	
\$ 580	\$ 596	\$ 608	\$ 630	\$ 651	
633	651	663	687	712	
683	703	715	742	767	
741	760	775	815	831	
792	814	829	859	889	

921

1038

1376

UPHOLSTERY INFORMATION

Fabric Mixing

849

956

1268

873

984

1304

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

889

1001

1328

SPECIAL SERVICES Special Carton Marking

With specially marked information

Shipping

953

1074

1424

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Flevated Rase

			MODEL NU	MBER						
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Steel Color Side 1	Fabric Side 1	Steel Color Side 2	Fabric Side 2	Approx. Packaged Weight
	Segmented Steel Panel - 64"H	24 x 64	USSFL2464							55.4#
	 Includes segmented tiles with steel lower and fabric upper segments for both 	30 x 64	USSFL3064							63.0#
	sides	36 x 64	USSFL3664							70.5#
	Elevated base does not accept cable	42 x 64	USSFL4264							78.1#
	distribution	48 x 64	USSFL4864							85.7#
	 Panel assembly includes frame, trim, and panel-to-panel connectors 	54 x 64	USSFL5464							93.2#
	Trim is metal and includes top cap, bot-	60 x 64	USSFL6064							100.8#
2	tom trim channel, segment channel, and	72 x 64	USSFL7264							127.2#
Si ⁰⁶	foot shroud									
side 1 side 2	 Side 1 and side 2 finishes are specified separately 									
510	 72" wide panels feature split tiles 									
USFL										
			•	B	Θ	O	3	•	Ѳ	

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.

- \bullet The absence of the \square 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 top cap style.

 F Flat trim (std)

- - Flat trim (sto - No topcap

- Select trim color.
 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder
- OSelect steel bottom color side 1.
 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder.
- Select fabric side 1.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
- Select steel bottom color side 2.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.

Select fabric side 2.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 617	\$ 637	\$ 648	\$ 671	\$ 697	
699	718	731	758	785	
761	783	800	828	857	
789	811	827	857	887	
848	873	888	920	952	
935	954	960	996	1030	
935	1071	1091	1130	1170	
1425	1467	1494	1547	1601	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NU	MBER							
				Тор			Steel		Steel		
			Basic	Cap	Electrical	Trim	Color	Fabric	Color	Fabric	
	MODEL	WxH	Model	Style	Code	Color	Side 1	Side 1	Side 2	Side 2	
	Segmented Steel Panel - 40"H	24 x 40	USSFT2440								
	Side 1: tile-to-floor base does not accept cable distribution	30 x 40	USSFT3040								
	Side 2: standard base raceway accepts	36 x 40	USSFT3640								
	power and data cable distribution	42 x 40	USSFT4240								
	Includes segmented tiles with steel lower and fabric upper segments for both	48 x 40	USSFT4840								
	and fabric upper segments for both sides	54 x 40	USSFT5440								
	· Panel assembly includes frame, trim,	60 x 40	USSFT6040								
2	and panel-to-panel connectors	72 x 40	USSFT7240								
1510	 Trim is metal and includes top cap, bottom trim channel, base raceway, and 										
cide '	segment channel										
51-	 Side 1 and side 2 finishes are specified 										
USFT	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										
	Segmented Steel Panel - 48"H	24 x 48	USSFT2448								
USFT		30 x 48	USSFT3048								
		36 x 48	USSFT3648								
		42 x 48	USSFT4248								
		48 x 48	USSFT4848								
		54 x 48	USSFT5448								
		60 x 48	USSFT6048								
		72 x 48	USSFT7248								
	Segmented Steel Panel - 56"H	24 x 56	USSFT2456								
USFT		30 x 56	USSFT3056								
		36 x 56	USSFT3656								
		42 x 56	USSFT4256								
		48 x 56	USSFT4856								
		54 x 56	USSFT5456								
		60 x 56	USSFT6056								
		72 x 56	USSFT7256								
			A	B	Θ	0	•	G	Ө	0	
			W	U	G	U	G	J	U	Ψ	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style. - Flat trim (std) - No topcap
- Select electrical code.

CP - Chicago - with cutouts - Domestic - no cutouts - Domestic - with cutouts

- Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select steel bottom color side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

- GSelect steel bottom color side 2. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Pa	pprox. ackaged	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Fabr 3 &	vered Pricing ric Grade Pallas Vertical ric Grade	Pric Palla	as Vertical ric Grade	Prici Palla	as Vertical ic Grade
	42.9#	\$ 522	\$ 535	\$	544	\$	564	\$	585
	49.4#	563	580		590		612		633
	55.9#	603	618		631		654		676
	62.5#	631	649		661		685		709
	69.0#	686	706		718		746		772
	75.5#	759	780		795		824		853
	82.1#	877	900		919		952		984
1	102.7#	1110	1142		1162		1206		1247

48.2#	\$ 556	\$ 573	\$ 583	\$ 605	\$ 627	
55.2#	600	617	630	651	674	
62.3#	642	661	673	699	721	
69.4#	687	706	719	746	772	
76.4#	742	762	776	805	832	
83.5#	816	839	854	886	916	
90.6#	937	965	983	1019	1054	
113.5#	1189	1221	1246	1292	1337	
52.5#	\$ 580	\$ 596	\$ 608	\$ 630	\$ 651	
60.1#	633	054				
00.1#	033	651	663	687	712	
67.7#	683	703	663 715	687 742	712 767	
67.7#	683	703	715	742	767	
67.7# 75.3#	683 741	703 760	715 775	742 804	767 831	
67.7# 75.3# 82.9#	683 741 792	703 760 814	715 775 829	742 804 859	767 831 889	
67.7# 75.3# 82.9# 90.5#	683 741 792 849	703 760 814 873	715 775 829 889	742 804 859 921	767 831 889 953	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

		MODEL NUMBER									
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Steel Color Side 1	Fabric Side 1	Steel Color Side 2	Fabric Side 2	
	Segmented Steel Panel - 64"H	24 x 64	USSFT2464								
	Side 1: tile-to-floor base does not accept	30 x 64	USSFT3064								
	cable distributionSide 2: standard base raceway accepts	36 x 64	USSFT3664								
	power and data cable distribution	42 x 64	USSFT4264								
		48 x 64	USSFT4864								
	and fabric upper segments for both sides	54 x 64	USSFT5464								
	Panel assembly includes frame, trim,	60 x 64	USSFT6064								
Side 2	and panel-to-panel connectors	72 x 64	USSFT7264								
Sioc	Trim is metal and includes top cap, bottom trim channel, base raceway, a										
aide '	bottom trim channel, base raceway, and segment channel										
Sic	Side 1 and side 2 finishes are specified										
SFT	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 										
	ooparatory										
			A	ß	0	0	(3	(a)	A	0	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style. - Flat trim (std) - No topcap
- Select electrical code.

CP	- Chicago - with cutouts
DN	- Domestic - no cutouts
DP	- Domestic - with cutouts

- Select trim color. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder
- Select steel bottom color side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

- GSelect steel bottom color side 2. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
56.9#	\$ 617	\$ 637	\$ 648	\$ 671	\$ 697	
65.0#	699	718	731	758	785	
73.1#	761	783	800	828	857	
81.2#	789	811	827	857	887	
89.3#	848	873	888	920	952	
97.4#	935	954	960	996	1030	
105.6#	935	1071	1091	1130	1170	
133.2#	1425	1467	1494	1547	1601	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Standard Base Raceway

			MODEL NUMB	ER	ı							
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Color	Steel Color Side 1	Fabric Side 1	Steel Color Side 2	Fabric Side 2	
	Segmented Steel Panel - 40"H	24 x 40	USSFRBW2440									
	Includes segmented tiles with steel lower	30 x 40	USSFRBW3040									
	and fabric upper segments for both sides	36 x 40	USSFRBW3640									
	 Standard base raceway on both sides ac- 	42 x 40	USSFRBW4240									
	cepts power and data cable distribution	48 x 40	USSFRBW4840									
	Above worksurface beltway on both sides asserts reversed data askla	54 x 40	USSFRBW5440									
	sides accepts power and data cable distribution	60 x 40	USSFRBW6040									
Side 1 Side 2	Panel assembly includes frame, trim,	72 x 40	USSFRBW7240									
Side	and panel-to-panel connectors											
de 1	Trim is metal and includes top cap, bottom trim channel, base raceway, and											
SIU	segment channel											
USFR	Side 1 and side 2 finishes are specified											
	separately											
	 30-72" wide panels each feature two power knockouts at base and two knock- 											
	outs with bezels at beltway per side											
	24" wide panels each feature one power											
	knockout and one knockout with bezel at											
	beltway per side72" wide panels feature split tiles											
	Electrical components are specified											
	separately											
			A	B	Θ	· O	3	- G	G	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 \square indicates that a choice is required.

- \bullet The absence of the \square 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 top cap style.

 F Flat trim (std)

 N No topcap
- Select electrical code.

DP - Domestic - with cutouts
D1 - Domestic, 1 side w/cutouts

①Select bezel color.
Refer to the KI Color Addendum or KI

Fabrics & Finishes binder.

- Select trim color.
 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder
- Select steel bottom color side 1.
 Refer to the <u>KI Color Addendum</u> or <u>KI</u>
 <u>Fabrics & Finishes binder</u>.

- Select fabric side 1.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
- Select steel bottom color side 2.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
- Select fabric side 2. Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.

Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
43.7#	\$ 542	\$ 558	\$ 568	\$ 589	\$ 610	
50.4#	608	626	637	660	683	
57.1#	643	662	673	699	721	
64.0#	671	691	704	728	755	
70.7#	723	746	759	787	814	
77.5#	799	822	836	866	897	
84.3#	921	946	964	998	1034	
105.3#	1195	1230	1251	1298	1342	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Standard Base Raceway

	MODEL NUMBER											
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Color	Steel Color Side 1	Fabric Side 1	Steel Color Side 2	Fabric Side 2	
	Segmented Steel Panel - 48"H	24 x 48	USSFRBW2448									
		30 x 48	USSFRBW3048									
		36 x 48	USSFRBW3648									
		42 x 48	USSFRBW4248									
		48 x 48	USSFRBW4848									
		54 x 48	USSFRBW5448									
		60 x 48	USSFRBW6048									
1002		72 x 48	USSFRBW7248									
Side 1 Side 2												
cide '												
R												
	Segmented Steel Panel - 56"H	24 x 56	USSFRBW2456									
R		30 x 56	USSFRBW3056									
		36 x 56	USSFRBW3656									
		42 x 56	USSFRBW4256									
		48 x 56	USSFRBW4856									
		54 x 56	USSFRBW5456									
		60 x 56	USSFRBW6056									
		72 x 56	USSFRBW7256									
	Segmented Steel Panel - 64"H	24 x 64	USSFRBW2464									
R		30 x 64	USSFRBW3064									
		36 x 64	USSFRBW3664									
		42 x 64	USSFRBW4264									
		48 x 64	USSFRBW4864									
		54 x 64	USSFRBW5464									
		60 x 64	USSFRBW6064									
		72 x 64	USSFRBW7264									

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.

- \bullet The absence of the \square 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 top cap style.

 F Flat trim (std)

 N No topcap
- Select electrical code.

DP - Domestic - with cutouts
D1 - Domestic, 1 side w/cutouts

- Select bezel color.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
- Select trim color.
 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder
- Select steel bottom color side 1.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.

- **(G**) Select fabric side 1. Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
- Select steel bottom color side 2.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
- Select fabric side 2. Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.

Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
49.0#	\$ 573	\$ 589	\$ 600	\$ 620	\$ 643	
56.2#	641	660	671	698	720	
63.5#	683	703	715	743	767	
70.8#	730	751	765	793	820	
78.1#	781	805	819	849	879	
85.4#	856	881	896	929	962	
92.8#	981	1009	1027	1065	1101	
116.1#	1271	1307	1330	1380	1427	

53.3#	\$ 60	2 \$	618 \$	63	1 \$	65	3 \$	675	
61.1#	67	4	694	70	6	73	2	758	
68.9#	72	5	747	76	0	78	9	816	
76.8#	78)	804	81	7	84	8	878	
84.6#	83	3	859	87	6	90	7	938	
92.4#	89)	916	93	3	96	6	1001	
100.3#	99	3 1	1027	104	5	108	3	1123	
126.0#	135) 1	1388	141	4	146	6	1516	
57.7#	\$ 64	1 \$	659 \$	67	1 \$	69	7 \$	719	
66.0#	74	1	760	77	4	80	3	830	
74.3#	80	4	825	84	0	87	3	901	
82.7#	83)	853	86	9	90	0	932	
91.1#	88	9	916	93	2	96	6	998	
99.4#	95	9	988	100	6	104	3	1077	
107.8#	108	3 1	1120	114	0	118	2	1221	
135.8#	150	7 1	1550	157	7	163	5	1693	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Flevated Base

			MODEL NUMBER										
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Color	Steel Color Side 1	Fabric Side 1	Steel Color Side 2	Fabric Side 2		
	Segmented Steel Panel - 40"H	24 x 40	USSFLBW2440										
	Includes segmented tiles with steel lower and febrie upper segmente for both	30 x 40	USSFLBW3040										
	and fabric upper segments for both sides	36 x 40	USSFLBW3640										
	30-72" wide tiles each feature two power	42 x 40	USSFLBW4240										
	knockouts with bezels at above-worksur-	48 x 40	USSFLBW4840										
	face beltway • 24" wide tiles each feature one power	54 x 40	USSFLBW5440										
	knockout with bezel at above-worksur-	60 x 40	USSFLBW6040										
side 2	face beltway	72 x 40	USSFLBW7240										
Si ⁰⁰	Elevated base does not accept cable distribution												
side '	Panel assembly includes frame, trim,												
Sie	and panel-to-panel connectors												
SFL	Trim is metal and includes top cap, bot- tom trim channel, segment channel and												
	foot shroudSide 1 and side 2 finishes are specified												
	separately												
	• 72" wide panels feature split tiles												
			a	3	Θ	0	(3	(3	Θ	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 \square indicates that a choice is required.

- \bullet The absence of the \square 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 top cap style.

 F Flat trim (std)
 - N No topcap
- Select electrical code.

DP - Domestic - with cutouts

- Select bezel color.
 Refer to the <u>KI Color Addendum</u> or <u>KI</u>
 Fabrics & Finishes binder.
- Select trim color.
 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder
- Select steel bottom color side 1.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
- Select fabric side 1.
 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder.

- Select steel bottom color side 2.
 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder.
- Select fabric side 2.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.

41.4# \$ 542 \$ 558 \$ 568 \$ 589 \$ 610 47.4# 608 626 637 660 683 53.4# 643 662 673 699 721 59.4# 671 691 704 728 755 65.4# 723 746 759 787 814 71.3# 799 822 836 866 897	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
53.4# 643 662 673 699 721 59.4# 671 691 704 728 755 65.4# 723 746 759 787 814	41.4#	\$ 542	\$ 558	\$ 568	\$ 589	\$ 610	
59.4# 671 691 704 728 755 65.4# 723 746 759 787 814	47.4#	608	626	637	660	683	
65.4# 723 746 759 787 814	53.4#	643	662	673	699	721	
	59.4#	671	691	704	728	755	
71.3# 799 822 836 866 897	65.4#	723	746	759	787	814	
	71.3#	799	822	836	866	897	
77.3# 921 946 964 998 1034	77.3#	921	946	964	998	1034	
96.7# 1195 1230 1251 1298 1342	96.7#	1195	1230	1251	1298	1342	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Flevated Rase

	MODEL NUMBER											
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Color	Steel Color Side 1	Fabric Side 1	Steel Color Side 2	Fabric Side 2	
	Segmented Steel Panel - 48"H	24 x 48	USSFLBW2448									
		30 x 48	USSFLBW3048									
		36 x 48	USSFLBW3648									
		42 x 48	USSFLBW4248									
		48 x 48	USSFLBW4848									
		54 x 48	USSFLBW5448									
		60 x 48	USSFLBW6048									
de 2		72 x 48	USSFLBW7248									
Side 1 Side 2												
FL												
	Segmented Steel Panel - 56"H	24 x 56	USSFLBW2456									
FL		30 x 56	USSFLBW3056									
		36 x 56	USSFLBW3656									
		42 x 56	USSFLBW4256									
		48 x 56	USSFLBW4856									
		54 x 56	USSFLBW5456									
		60 x 56	USSFLBW6056									
		72 x 56	USSFLBW7256									
	Segmented Steel Panel - 64"H	24 x 64	USSFLBW2464									
FL		30 x 64	USSFLBW3064									
		36 x 64	USSFLBW3664									
		42 x 64	USSFLBW4264									
		48 x 64	USSFLBW4864									
		54 x 64	USSFLBW5464									
		60 x 64	USSFLBW6064									
		72 x 64	USSFLBW7264									

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.

- \bullet The absence of the \square 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 top cap style.

 F Flat trim (std)

 N No topcap
- Select electrical code.

DP - Domestic - with cutouts

- Oselect bezel color.

 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder.
- Select trim color.
 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder
- Select steel bottom color side 1.
 Refer to the <u>KI Color Addendum</u> or <u>KI</u>
 <u>Fabrics & Finishes binder</u>.
- **G** Select fabric side 1. Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.

- Select steel bottom color side 2.
 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder.
- Select fabric side 2.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.

Approx. Packaged Weight	Deliver Pricing Fabric 1 & C.0	J Grade	Pric	vered ing ric Grade	Fabr 3 &	Pallas Vertical ic Grade	Pric Pall	ing as Vertical ric Grade	Prio Pall	as Vertical ric Grade
46.7#	\$ 5	73	\$	589	\$	600	\$	620	\$	643
53.3#	6	41		660		671		698		720
59.7#	6	83		703		715		743		767
66.3#	7:	30		751		765		793		820
72.8#	78	81		805		819		849		879
79.3#	8	56		881		896		929		962
85.8#	98	81		1009		1027		1065		1101
107.6#	12	71		1307		1330		1380		1427
51.1#	\$ 60	02	\$	618	\$	631	\$	653	\$	675
58.1#	6	74		694		706		732		758
65.1#	7:	25		747		760		789		816
72.2#	78	80		804		817		848		878
79.2#	8	36		859		876		907		938
86.2#	89	90		916		933		966		1001
93.3#	9	98		1027		1045		1083		1123
117.4#	13	50		1388		1414		1466		1516
55.4#	\$ 6	41	\$	659	\$	671	\$	697	\$	719
63.0#	7	41		760		774		803		830
70.5#	81	04		825		840		873		901
78.1#	8	30		853		869		900		932
85.7#		89		916		932		966		998
93.2#	9	59		988		1006		1043		1077

1140

1577

1182

1635

UPHOLSTERY INFORMATION

Fabric Mixing

100.8#

127.2#

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

1088

1507

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

1120

1550

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

1221

1693

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

		N	MODEL NUMB	ER								
				Тор				Steel		Steel		
MODEL	L Wa		Basic Model	Cap Style	Electrical Code	Bezel Color	Trim Color	Color Side 1	Fabric Side 1	Color Side 2	Fabric Side 2	
	nted Steel Panel - 40"H 24 x		JSSFTBW2440									
	1: tile-to-floor base does not accept 30 x		JSSFTBW3040									
	distribution at base or heltway	- -										
	2: standard base raceway and		JSSFTBW3640									
	e-worksurface beltway power ac-		JSSFTBW4240									
	cable distribution 48 x	x 40 U	JSSFTBW4840									
10 107	des segmented tiles with steel lower abric upper segments for both	x 40 U	JSSFTBW5440									
sides		x 40 U	JSSFTBW6040									
	I assembly includes frame, trim, 72 x	x 40 U	JSSFTBW7240									
	panel-to-panel connectors											
• 11111111	is metal and includes top cap,											
	m trim channel, base raceway, and lent channel											
	1 and side 2 finishes are specified											
Separa	·											
	2: 30-72" wide tiles feature two											
	and two beltway power knockouts											
	2: 24" wide tiles feature one base											
	one beltway power knockout											
	ride panels feature split tiles rical components are specified											
Separa												
обран	utory											
				•	•		_		•	Φ.		
			A	₿	Θ	O	(3	•	Ѳ	0	0	

HOW TO ORDER

Indicate the following information on order

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

Note: • The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

- Select electrical code.
 - Domestic with cutouts
- Select bezel color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select steel bottom color side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.

- Select steel bottom color side 2. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
42.9#	\$ 542	\$ 558	\$ 568	\$ 589	\$ 610	
49.4#	608	626	637	660	683	
55.9#	643	662	673	699	721	
62.5#	671	691	704	728	755	
69.0#	723	746	759	787	814	
75.5#	799	822	836	866	897	
82.1#	921	946	964	998	1034	
102.7#	1195	1230	1251	1298	1342	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

		MODEL NUMBER									
			MODEL MOND	Ln							
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Color	Steel Color Side 1	Fabric Side 1	Steel Color Side 2	Fabric Side 2
	Segmented Steel Panel - 48"H	24 x 48	USSFTBW2448								
		30 x 48	USSFTBW3048								
		36 x 48	USSFTBW3648								
		42 x 48	USSFTBW4248								
		48 x 48	USSFTBW4848								
		54 x 48	USSFTBW5448								
		60 x 48	USSFTBW6048								
Side 2		72 x 48	USSFTBW7248								
1 510											
, 1											
	Segmented Steel Panel - 56"H	24 x 56	USSFTBW2456								
		30 x 56	USSFTBW3056								
		36 x 56	USSFTBW3656								
		42 x 56	USSFTBW4256								
		48 x 56	USSFTBW4856								i i
		54 x 56	USSFTBW5456								
		60 x 56	USSFTBW6056								
		72 x 56	USSFTBW7256								
	Segmented Steel Panel - 64"H	24 x 64	USSFTBW2464								
		30 x 64	USSFTBW3064								
		36 x 64	USSFTBW3664								
		42 x 64	USSFTBW4264								
		48 x 64	USSFTBW4864								
		54 x 64	USSFTBW5464								
		60 x 64	USSFTBW6064								
		72 x 64	USSFTBW7264								

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style. - Flat trim (std) - No topcap
- Select electrical code. - Domestic - with cutouts
- Select bezel color.
- Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select steel bottom color side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.

- Select steel bottom color side 2. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
48.2#	\$ 573	\$ 589	\$ 600	\$ 620	\$ 643	
55.2#	641	660	671	698	720	
62.3#	683	703	715	743	767	
69.4#	730	751	765	793	820	
76.4#	781	805	819	849	879	
83.5#	856	881	896	929	962	
90.6#	981	1009	1027	1065	1101	
113.5#	1271	1307	1330	1380	1427	

52.5#	\$ 602	\$ 618	\$ 631	\$ 653	\$ 675	
60.1#	674	694	706	732	758	
67.7#	725	747	760	789	816	
75.3#	780	804	817	848	878	
82.9#	836	859	876	907	938	
90.5#	890	916	933	966	1001	
98.1#	998	1027	1045	1083	1123	
123.4#	1350	1200	4.44.4	4.400	1510	
123.4#	1330	1388	1414	1466	1516	
56.9#	\$ 641	\$ 659	\$ 671	\$ 697	\$ 719	
56.9#	\$ 641	\$ 659	\$ 671	\$ 697	\$ 719	
56.9# 65.0#	\$ 641 741	\$ 659 760	\$ 671 774	\$ 697 803	\$ 719 830	
56.9# 65.0# 73.1#	\$ 641 741 804	\$ 659 760 825	\$ 671 774 840	\$ 697 803 873	\$ 719 830 901	
56.9# 65.0# 73.1# 81.2#	\$ 641 741 804 830	\$ 659 760 825 853	\$ 671 774 840 869	\$ 697 803 873 900	\$ 719 830 901 932	
56.9# 65.0# 73.1# 81.2# 89.3#	\$ 641 741 804 830 889	\$ 659 760 825 853 916	\$ 671 774 840 869 932	\$ 697 803 873 900 966	\$ 719 830 901 932 998	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

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

			MODEL NU	IMRFR						
			MODEL NO	IVIDEN						
	MODEL	W x H	Basic Model	Top Cap Style	Electrical Code	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Segmented Open Panel - 40"H	24 x 40	US0R2440						43.0#	
	 Segmented panel features open powder coated aluminum frame lower segment 	30 x 40	US0R3040						50.0#	
	and fabric upper segment	36 x 40	USOR3640						57.0#	
	 Standard base raceway on both sides ac- 	42 x 40	US0R4240						64.0#	
	cepts power and data cable distribution	48 x 40	USOR4840						70.0#	
	 Open frame allows pass-through accessibility range of 8" to 29" from floor 	54 x 40	US0R5440						77.0#	
	Panel assembly includes frame, trim,	60 x 40	US0R6040						84.0#	
Side 2	and panel-to-panel connecting hardware									
Side	 Trim is metal and includes top cap, bottom trim channel, base raceway, and 									
de 1	open frame									
SIU	Side 1 and side 2 fabric finishes are									
USFR	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									
	separately									
	Segmented Open Panel - 48"H	24 x 48	US0R2448						49.0#	
USFR		30 x 48	US0R3048						56.0#	
		36 x 48	USOR3648						63.0#	
		42 x 48	US0R4248						70.0#	
		48 x 48	USOR4848						78.0#	
		54 x 48	USOR5448						85.0#	
		60 x 48	US0R6048						92.0#	
	Segmented Open Panel - 56"H	24 x 56	USOR2456						53.0#	
USFR		30 x 56	USOR3056						61.0#	
		36 x 56	USOR3656						68.0#	
		42 x 56	US0R4256						76.0#	
		48 x 56	USOR4856						84.0#	
		54 x 56	USOR5456						92.0#	
		60 x 56	US0R6056						100.0#	
			Δ	3	•	0	•	•		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.
 - Flat trim (std) - No topcap
- Select electrical code.

CP	- Chicago - with cutouts
DN	- Domestic - no cutouts
DP	- Domestic - with cutouts
C1	 Chicago, 1 side w/cutouts
D1	- Domestic 1 side w/cutouts

• Select trim color.

Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder

- Select fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select fabric side 2. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.



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

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 626	\$ 640	\$ 650	\$ 669	\$ 689	
681	699	708	708	751	
715	731	744	767	790	
796	814	826	851	875	
815	833	848	875	900	
864	885	901	929	958	
966	989	1008	1040	1073	

\$ 661	\$ 677	\$ 687	\$ 710	\$ 731	
718	737	748	769	793	
755	773	786	810	834	
853	871	885	911	937	
869	890	905	933	962	
921	944	960	990	1022	
1027	1054	1072	1107	1143	
**=:	1004	1012	1107	1170	
\$ 684	\$ 702	\$ 712	\$ 735	\$ 756	
\$ 684	\$ 702	\$ 712	\$ 735	\$ 756	
\$ 684 751	\$ 702 769	\$ 712 781	\$ 735 781	\$ 756 830	
\$ 684 751 796	\$ 702 769 815	\$ 712 781 828	\$ 735 781 854	\$ 756 830 880	
\$ 684 751 796 905	\$ 702 769 815 925	\$ 712 781 828 940	\$ 735 781 854 969	\$ 756 830 880 996	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example:

-Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES Special Carton Marking

With specially marked information

N/C

Shipping

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

			MODEL NU	IMBER						
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Segmented Open Panel - 64"H	24 x 64	US0R2464						57.0#	
	 Segmented panel features open powder coated aluminum frame lower segment 	30 x 64	US0R3064						66.0#	
	and fabric upper segment	36 x 64	US0R3664						74.0#	
	Standard base raceway on both sides ac-	42 x 64	USOR4264						82.0#	
	cepts power and data cable distribution	48 x 64	USOR4864						91.0#	
	 Open frame allows pass-through accessibility range of 8" to 29" from floor 	54 x 64	USOR5464						99.0#	
	- Danal accombly includes from trim	60 x 64	USOR6064						107.0#	
Side 1 Side 2										
Side	open frameSide 1 and side 2 fabric finishes are									
USFR	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									
	οσμαι αισι <u>γ</u>									
			•	3	•	0	•	•		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER A Select basic model. BSelect top cap style. - Flat trim (std) - No topcap Select electrical code. - Chicago - with cutouts DN - Domestic - no cutouts - Domestic - with cutouts C1 - Chicago, 1 side w/cutouts - Domestic, 1 side w/cutouts • Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder Select fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder. Select fabric side 2. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$

Fabrics & Finishes binder.



Standard Base Baceway

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 721	\$ 742	\$ 752	\$ 775	\$ 801	
816	837	850	877	903	
875	895	912	940	970	
953	976	992	1023	1053	
985	999	1017	1047	1080	
1027	1059	1068	1100	1135	
1130	1182	1182	1218	1258	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

			-						
			MODEL NU	JMBER					
				Тор				Approx.	
			Basic	Cap	Trim	Fabric	Fabric	Packaged	
	MODEL	WxH	Model	Style	Color	Side 1	Side 2	Weight	
	Segmented Open Panel - 40"H	24 x 40	US0L2440						
	 Segmented panel features open powder coated aluminum frame lower segment 	30 x 40	US0L3040					47.0#	
	and fabric upper segment	36 x 40	US0L3640					53.0#	
	Elevated base is non-powered and does	42 x 40	US0L4240					59.0#	
	not accept cable distribution	48 x 40	US0L4840					65.0#	
	Open frame allows pass-through acces- This country and allows pass-through acces-	54 x 40	US0L5440					71.0#	
	sibility range of 8" to 29" from floor • Panel assembly includes frame, trim,	60 x 40	US0L6040	П				77.0#	
side 2	and panel-to-panel connecting hardware								
Side	· Trim is metal and includes top cap, bot-								
de 1	tom timi onamoi, root omoua, and opon								
Sicie	frame • Side 1 and side 2 fabric finishes are								
USFL	specified separately								
USIL	cp								
	Segmented Open Panel - 48"H	24 x 48	US0L2448					46.0#	
USFL	oogmontou opon ranci 40 m	30 x 48	US0L3048					53.0#	
OOIL		36 x 48	USOL3648						
		42 x 48	USOL4248					66.0#	
			USOL4848						
		48 x 48							
		54 x 48	US0L5448					78.5#	
	One would do not be and seemed	60 x 48	US0L6048					85.0#	
	Segmented Open Panel - 56"H	24 x 56	US0L2456						
USFL		30 x 56	US0L3056						
		36 x 56	US0L3656					65.0#	
		42 x 56	US0L4256					72.0#	
		48 x 56	US0L4856					79.0#	
		54 x 56	US0L5456					86.0#	
		60 x 56	US0L6056					93.0#	
			A	3	Θ	0	(3		
			w	•	9	Ð	G		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

- Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- OSelect fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Delivered Pricing Fabric Grac 1 & C.O.M.		Delivered Fabric Gra 3 & Pallas de Fabric Gra PV	ide Pricing s Vertical Pallas Vert		
\$ 626	\$ 640	\$ 650	\$ 669	\$ 689	
681	699	708	708	751	
715	731	744	767	790	
796	814	826	851	875	
815	833	848	875	900	
864	885	901	929	958	
966	989	1008	1040	1073	

\$	661	\$	677	\$ 687	\$ 710	\$	731
	718		737	748	769		793
	755		773	786	810		834
	853		871	885	911		937
	869		890	905	933		962
	921		944	960	990	1	1022
	1027	1	1054	1072	1107	1	1143
Φ.							
\$	684	\$	702	\$ 712	\$ 735	\$	756
\$	684 751		702 769	\$ 712 781	\$ 735 781		756 830
\$				\$	\$		
\$	751		769	\$ 781	\$ 781		830
\$	751 796		769 815	\$ 781 828	\$ 781 854		830 880
\$	751 796 905		769 815 925	\$ 781 828 940	\$ 781 854 969	1	830 880 996

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NI	IMPED					
			MODEL NU	INIBER					
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Segmented Open Panel - 64"H	24 x 64	US0L2464					55.0#	
	Segmented panel features open powder coated aluminum frame lower segment	30 x 64	US0L3064					63.0#	
	and fabric upper segment	36 x 64	US0L3664					70.0#	
	 Elevated base is non-powered and does not accept cable distribution 	42 x 64	US0L4264					78.0#	
		48 x 64	US0L4864					85.0#	
	 Open frame allows pass-through accessibility range of 8" to 29" from floor 	54 x 64	US0L5464					92.5#	
	Panel assembly includes frame, trim,	60 x 64	US0L6064					100.0#	
de 2	and panel-to-panel connecting hardware								
1 510	 Trim is metal and includes top cap, bottom trim channel, foot shroud, and open 								
side 1 side 2	frame								
512									
USFL	specified separately								
			•	B	Θ	0	•		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select top cap style.

 F Flat trim (std)

- No topcap

- Select trim color. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder
- OSelect fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Delivered Pricing Fabric Grad 1 & C.O.M.	Delivered Pricing e Fabric Grado 2	Delivered F Fabric Grav 3 & Pallas e Fabric Grav PV	de Pricing Vertical Pallas Vertic		
\$ 721	\$ 742	\$ 752	\$ 775	\$ 801	
816	837	850	877	903	
875	895	912	940	970	
953	976	992	1023	1053	
985	999	1017	1047	1080	
1027	1059	1068	1100	1135	
1130	1182	1182	1218	1258	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway

			MODEL NI	IMRFR						
			MODEL NO							
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Glass Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Segmented Fabric Panel - 40"H	24 x 40	USGR2440							46.5#
	Lower segment includes fabric tiles for both sides appaided apparently.	30 x 40	USGR3040							53.2#
	both sides, specified separatelyUpper segment features single piece of	36 x 40	USGR3640							60.0#
	glass captured in frame	42 x 40	USGR4240							66.8#
	Upper frame finish matches trim Standard base receives on both sides as	48 x 40	USGR4840							73.6#
	 Standard base raceway on both sides accepts power and data cable distribution 	54 x 40	USGR5440							80.4#
	 Panel assembly includes frame, trim, 	60 x 40	USGR6040							87.2#
de 2	and panel-to-panel connectors	72 x 40	USGR7240							105.8#
1 510	 Trim is metal and includes top cap, bottom trim channel, base raceway, and 									
Gide '	segment channel									
9'	30-72" wide panels feature two power									
USFR	knockouts per side24" wide panels feature one power									
	knockout per side									
	• 72" wide panels feature split tiles									
	Electrical components are specified separately									
	Separatery									
	O-marked Febrie Benedi 4000	04 40	110000440							F 4 7 #
USFR	Segmented Fabric Panel - 48"H	24 x 48	USGR2448							54.7# 62.6#
USFR		30 x 48	USGR3048 USGR3648							62.6# 70.5#
		36 x 48 42 x 48	USGR4248							70.5# 78.5#
		42 x 48	USGR4848							86.4#
		54 x 48	USGR5448							94.3#
		60 x 48	USGR6048							102.2#
		72 x 48	USGR7248							124.3#
	Segmented Fabric Panel - 56"H	24 x 56	USGR2456							62.9#
USFR		30 x 56	USGR3056							71.9#
		36 x 56	USGR3656							81.0#
		42 x 56	USGR4256							90.1#
		48 x 56	USGR4856							99.1#
		54 x 56	USGR5456							108.1#
		60 x 56	USGR6056							117.2#
		72 x 56	USGR7256							142.9#
			A	B	0	0	3	•	Ф	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.
 - Flat trim (std) - No topcap
- Select electrical code.

- Chicago - with cutouts DN - Domestic - no cutouts - Domestic - with cutouts C1 - Chicago, 1 side w/cutouts - Domestic, 1 side w/cutouts

• Select trim color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder

Select glass color.

GLA - Clear (std) - White laminate - Satin etch one side See pricing column for glass upcharge.

- Select fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- **G**Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Preconfigured Segmented Fabric Panel w/Glass Top

Standard Base Baceway

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	White Laminate Upcharge	Satin Etch One Side Upcharge
\$ 635	\$ 675	\$ 716	\$ 757	\$ 786	\$ 47	\$ 94
696	741	783	829	860	47	94
749	798	846	893	928	47	94
803	853	905	956	993	47	94
853	908	963	1018	1056	59	118
890	946	1004	1061	1101	59	118
980	1041	1104	1166	1212	59	118
1283	1365	1448	1530	1590	59	118

\$ 661	\$ 704	\$ 747	\$ 789	\$ 818	\$ 47	\$ 94
720	767	814	860	892	47	94
776	827	877	926	963	47	94
836	889	943	996	1035	56	112
888	945	1001	1061	1100	65	140
927	987	1046	1106	1149	72	150
1023	1089	1153	1218	1266	83	170
1334	1419	1505	1591	1651	97	200
\$ 691	\$ 735	\$ 778	\$ 823	\$ 856	\$ 65	\$ 140
753	802	850	898	933	65	140
815	866	920	972	1009	65	140
881	936	993	1051	1091	65	140
934	994	1055	1113	1157	97	200
969	1033	1096	1158	1203	110	228
1066	1134	1204	1272	1321	129	264

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway

	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Glass Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Segmented Fabric Panel - 64"H	24 x 64	USGR2464							71.1#
	Lower segment includes fabric tiles for	30 x 64	USGR3064							81.2#
	both sides, specified separatelyUpper segment features single piece of	36 x 64	USGR3664							91.4#
	glass captured in frame	42 x 64	USGR4264							101.7#
	Upper frame finish matches trim	48 x 64	USGR4864							111.9#
	 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 	54 x 64	USGR5464							122.1#
		60 x 64	USGR6064							132.3#
2		72 x 64	USGR7264							161.5#
Sioc										
eide '	seament channel									
510	 30-72" wide panels feature two power 									
USFR	knockouts per side									
	 24" wide panels feature one power knockout per side 									
	72" wide panels feature split tiles									
	 Electrical components are specified 									
	separately									
			A	3	Θ	O	(3	•	G	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select top cap style.

 F Flat trim (std) - No topcap
- Select electrical code.

CP	- Chicago - with cutouts
DN	- Domestic - no cutouts
DP	- Domestic - with cutouts
C1	- Chicago, 1 side w/cutouts
D1	- Domestic. 1 side w/cutouts

OSelect trim color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder

Select glass color.

otitul ylass	GUIUI.
	- Clear (std)
	- White laminate
GLV	- Satin etch one side
See pricing	column for glass upcharge.

- Select fabric side 1. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder
- **G**Select fabric side 2. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.



Preconfigured Segmented Fabric Panel w/Glass Top

Standard Base Raceway

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	White Laminate Upcharge	Satin Etch One Side Upcharge
\$ 728	\$ 775	\$ 821	\$ 869	\$ 903	\$ 65	\$ 140
807	859	911	963	998	65	140
859	915	969	1024	1064	97	200
928	988	1047	1106	1150	129	264
984	1045	1110	1173	1217	157	320
1022	1086	1152	1217	1264	171	336
1120	1191	1263	1335	1385	176	372
1446	1538	1631	1724	1791	209	436

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Preconfigured Segmented Fabric Panel w/Glass Top

Flevated Rase

	MODEL NUMBER									
			MODEL NO	JMBER						
				Тор					Approx.	
	MODEL	WxH	Basic Model	Cap Style	Trim Color	Glass Color	Fabric Side 1	Fabric Side 2	Packaged Weight	
	Segmented Fabric Panel - 40"H	24 x 40	USGL2440	Style					44.3#	
	Lower segment includes fabric tiles for	30 x 40	USGL3040						44.3# 50.3#	
	both sides, specified separately									
	 Upper segment features single piece of 	36 x 40	USGL3640						56.3#	
	glass captured in frame	42 x 40	USGL4240						62.3#	
	 Upper frame finish matches trim Elevated base does not accept cable 	48 x 40	USGL4840						68.3#	
	distribution	54 x 40	USGL5440						74.2#	
	· Panel assembly includes frame, trim,	60 x 40	USGL6040						80.2#	
side 2	and panel-to-panel connectors	72 x 40	USGL7240						97.2#	
gi ⁰⁰	Trim is metal and includes top cap, bot-									
side 1	tom trim channel, segment channel, and foot shroud									
SIU	72" wide panels feature split tiles									
USFL										
	Segmented Fabric Panel - 48"H	24 x 48	USGL2448						52.5#	
USFL		30 x 48	USGL3048						59.6#	
		36 x 48	USGL3648						66.7#	
		42 x 48	USGL4248						73.9#	
		48 x 48	USGL4848						81.0#	
		54 x 48	USGL5448						88.1#	
		60 x 48	USGL6048						95.2#	
		72 x 48	USGL7248						115.7#	
	Segmented Fabric Panel - 56"H	24 x 56	USGL2456						60.7#	
USFL		30 x 56	USGL3056						68.9#	
		36 x 56	USGL3656						77.2#	
		42 x 56	USGL4256						85.5#	
		48 x 56	USGL4856						93.8#	
		54 x 56	USGL5456						102.0#	
		60 x 56	USGL6056						110.3#	
		72 x 56	USGL7256						134.3#	
			A	3	Θ	0	9	•		
			w	$\mathbf{\Theta}$	9	\mathbf{e}	G	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 \square indicates that a choice is required.

- \bullet The absence of the \square 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.

- Flat trim (std) - No topcap

Select trim color.
Refer to the KI Color Addendum or KI
Fabrics & Finishes binder

• Select glass color.

GLA - Clear (std)

GLC - White laminate
GLV - Satin etch one side

See pricing column for glass upcharge.

Select fabric side 1.

Refer to the **KI Color Addendum** or **KI Fabrics & Finishes binder**.

Select fabric side 2.
Refer to the <u>KI Color Addendum</u> or <u>KI</u>
<u>Fabrics & Finishes binder</u>.



Preconfigured Segmented Fabric Panel w/Glass Top

Flevated Rase

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	White Laminate Upcharge	Satin Etch One Side Upcharge
\$ 635	\$ 675	\$ 716	\$ 757	\$ 786	\$ 47	\$ 94
696	741	783	829	860	47	94
749	798	846	893	928	47	94
803	853	905	956	993	47	94
853	908	963	1018	1056	59	118
890	946	1004	1061	1101	59	118
980	1041	1104	1166	1212	59	118
1283	1365	1448	1530	1590	59	118

\$ 661	\$ 704	\$ 747	\$ 789	\$ 818	\$ 47	\$ 94
720	767	814	860	892	47	94
776	827	877	926	963	47	94
836	889	943	996	1035	56	112
888	945	1001	1061	1100	65	140
927	987	1046	1106	1149	72	150
1023	1089	1153	1218	1266	83	170
1334	1.110	4505	4504	4054	07	000
1334	1419	1505	1591	1651	97	200
\$ 691	\$ 735	\$ 778	\$ 823	\$ 856	\$ 65	\$ 140
691	\$ 735	\$ 778	\$ 823	\$ 856	\$ 65	\$ 140
691 753	\$ 735 802	\$ 778 850	\$ 823 898	\$ 856 933	\$ 65 65	\$ 140 140
691 753 815	\$ 735 802 866	\$ 778 850 920	\$ 823 898 972	\$ 856 933 1009	\$ 65 65 65	\$ 140 140 140
691 753 815 881	\$ 735 802 866 936	\$ 778 850 920 993	\$ 823 898 972 1051	\$ 856 933 1009 1091	\$ 65 65 65 65	\$ 140 140 140 140
\$ 691 753 815 881 934	\$ 735 802 866 936 994	\$ 778 850 920 993 1055	\$ 823 898 972 1051 1113	\$ 856 933 1009 1091 1157	\$ 65 65 65 65 97	\$ 140 140 140 140 200

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking
With specially marked information

N/

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Preconfigured Segmented Fabric Panel w/Glass Top

			MODEL NU	JMBER						
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Glass Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Segmented Fabric Panel - 64"H	24 x 64	USGL2464						68.9#	
	 Lower segment includes fabric tiles for both sides, specified separately 	30 x 64	USGL3064						78.3#	
	Upper segment features single piece of	36 x 64	USGL3664						87.7#	
	glass captured in frame	42 x 64	USGL4264						97.1#	
	Upper frame finish matches trim	48 x 64	USGL4864						106.5#	
7' //	Elevated base does not accept cable distribution	54 x 64	USGL5464						115.9#	
	Panel assembly includes frame, trim,	60 x 64	USGL6064						125.3#	
10.2	and panel-to-panel connectors	72 x 64	USGL7264						152.9#	
side 1 side 2	 Trim is metal and includes top cap, bottom trim channel, segment channel, and 									
gide	foot shroud									
	 72" wide panels feature split tiles 									
USFL										
			Δ	•	Θ	O	(3	•		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

- Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select glass color.

GLA - Clear (std)

- White laminate - Satin etch one side

See pricing column for glass upcharge.

Select fabric side 1.

Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.

Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Preconfigured Segmented Fabric Panel w/Glass Top

Flevated Rase

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	White Laminate Upcharge	Satin Etch One Side Upcharge
\$ 728	\$ 775	\$ 821	\$ 869	\$ 903	\$ 65	\$ 140
807	859	911	963	998	65	140
859	915	969	1024	1064	97	200
928	988	1047	1106	1150	129	264
984	1045	1110	1173	1217	157	320
1022	1086	1152	1217	1264	171	336
1120	1191	1263	1335	1385	176	372
1446	1538	1631	1724	1791	209	436

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

			MODEL NU	JMBER						
				Тор						Approx.
			Basic	Cap	Electrical	Trim	Glass	Fabric	Fabric	Packaged
	MODEL	WxH	Model	Style	Code	Color	Color	Side 1	Side 2	Weight
_	Segmented Fabric Panel - 40"H	24 x 40	USGT2440							45.5#
	 Side 1: tile to floor base does not accept cable distribution 	30 x 40	USGT3040							51.9#
	Side 2: standard base raceway accepts	36 x 40	USGT3640							58.4#
	power and data cable distribution	42 x 40	USGT4240							64.9#
	Lower segment includes fabric tiles for	48 x 40	USGT4840							71.4#
	both sides, specified separatelyUpper segment features single piece of	54 x 40	USGT5440							77.9#
	glass captured in frame	60 x 40	USGT6040							84.4#
10.2	Upper frame finish matches trim	72 x 40	USGT7240							102.4#
Side 2	includes segmented fabric tiles for both									
aide	sidesPanel assembly includes frame, trim,									
Sic	and panel-to-panel connectors									
USFT	 Trim is metal and includes top cap, 									
	bottom trim channel, base raceway, and									
	segment channelSide 2: 30-72" wide panels feature two									
	power knockouts									
	Side 2: 24" wide tiles feature one base									
	power knockout72" wide panels feature split tiles									
	Electrical components are specified									
	separately									
	Segmented Fabric Panel - 48"H	24 x 48	USGT2448							53.7#
USFT		30 x 48	USGT3048							61.3#
		36 x 48	USGT3648							68.9#
		42 x 48	USGT4248							76.6#
		48 x 48	USGT4848							84.2#
		54 x 48	USGT5448							91.8#
		60 x 48	USGT6048							99.4#
		72 x 48	USGT7248							121.0#
	Segmented Fabric Panel - 56"H	24 x 56	USGT2456							61.9#
USFT		30 x 56	USGT3056							70.6#
		36 x 56	USGT3656							79.4#
		42 x 56	USGT4256							88.2#
		48 x 56	USGT4856							96.9#
		54 x 56	USGT5456							105.7#
		60 x 56	USGT6056							114.5#
		72 x 56	USGT7256							139.5#
		12 X 30								133.3#
			A	•	Θ	O	•	•	œ	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

- Chicago - with cutouts - Domestic - no cutouts - Domestic - with cutouts

• Select trim color.

Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder

Select glass color.

GLA - Clear (std) - White laminate - Satin etch one side See pricing column for glass upcharge.

Select fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.

Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	White Laminate Upcharge	Satin Etch One Side Upcharge
\$ 635	\$ 675	\$ 716	\$ 757	\$ 786	\$ 47	\$ 94
696	741	783	829	860	47	94
749	798	846	893	928	47	94
803	853	905	956	993	47	94
853	908	963	1018	1056	59	118
890	946	1004	1061	1101	59	118
980	1041	1104	1166	1212	59	118
1283	1365	1448	1530	1590	59	118

\$ 661	\$ 704	\$ 747	\$ 789	\$ 818	\$ 47	\$ 94
720	767	814	860	892	47	94
776	827	877	926	963	47	94
836	889	943	996	1035	56	112
888	945	1001	1061	1100	65	140
927	987	1046	1106	1149	72	150
1023	1089	1153	1218	1266	83	170
1334	1419	1505	1591	1651	97	200

\$ 691	\$ 735	\$ 778	\$ 823	\$ 856	\$ 65	\$ 140
\$ 691 753				\$ 856 933	\$ 65 65	
T	\$ 735	\$ 778	\$ 823			\$ 140
753	\$ 735 802	\$ 778 850	\$ 823 898	933	65	\$ 140 140
753 815	\$ 735 802 866	\$ 778 850 920	\$ 823 898 972	933 1009	65 65	\$ 140 140 140
753 815 881	\$ 735 802 866 936	\$ 778 850 920 993	\$ 823 898 972 1051	933 1009 1091	65 65 65	\$ 140 140 140 140
753 815 881 934	\$ 735 802 866 936 994	\$ 778 850 920 993 1055	\$ 823 898 972 1051 1113	933 1009 1091 1157	65 65 65 97	\$ 140 140 140 140 200

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NI	INADED						
			MODEL NU	IMRFK						
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Glass Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Segmented Fabric Panel - 64"H	24 x 64	USGT2464							70.1#
	Side 1: tile to floor base does not accept cable distribution	30 x 64	USGT3064							79.9#
	Side 2: standard base raceway accepts	36 x 64	USGT3664							89.8#
	power and data cable distribution	42 x 64	USGT4264							99.8#
	 Lower segment includes fabric tiles for 	48 x 64	USGT4864							109.7#
	both sides, specified separatelyUpper segment features single piece of	54 x 64	USGT5464							117.9#
	glass captured in frame	60 x 64	USGT6064							129.5#
1e 2	Upper frame finish matches trim	72 x 64	USGT7264							158.1#
Side	includes segmented fabric tiles for both									
ide '	sidesPanel assembly includes frame, trim,									
510	and panel-to-panel connectors									
USFT	 Trim is metal and includes top cap, 									
	bottom trim channel, base raceway, and segment channel									
	Side 2: 30-72" wide panels feature two									
	power knockouts									
	Side 2: 24" wide tiles feature one base									
	power knockout72" wide panels feature split tiles									
	Electrical components are specified									
	separately									
			Ø	3	•	0	3	•	Ф	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

CP - Chicago - with cutouts - Domestic - no cutouts - Domestic - with cutouts

• Select trim color. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder

Select glass color.

GLA - Clear (std) - White laminate - Satin etch one side See pricing column for glass upcharge.

Select fabric side 1. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$

Fabrics & Finishes binder.

Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	White Laminate Upcharge	Satin Etch One Side Upcharge
\$ 728	\$ 775	\$ 821	\$ 869	\$ 903	\$ 65	\$ 140
807	859	911	963	998	65	140
859	915	969	1024	1064	97	200
928	988	1047	1106	1150	129	264
984	1045	1110	1173	1217	157	320
1022	1086	1152	1217	1264	171	336
1120	1191	1263	1335	1385	176	372
1446	1538	1631	1724	1791	209	436

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Segmented Fabric Panel w/Markerboard on One Side Standard Base Raceway

			MODEL NUM	DED					
			MODEL NOM	DEN					
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Segmented Fabric Panel - 48"H	24 x 48	USMB1R2448						46.2#
	 Side 1: includes segmented tiles with identically specified fabric lower and 	30 x 48	USMB1R3048						52.7#
	upper segments	36 x 48	USMB1R3648						59.1#
	Side 2: includes segmented tiles with	42 x 48	USMB1R4248						68.7#
	fabric lower and steel markerboard up-	48 x 48	USMB1R4848						72.2#
	per segment • Standard base raceway on both sides ac-	54 x 48	USMB1R5448						80.0#
	cepts power and data cable distribution	60 x 48	USMB1R6048						85.2#
Side 2	 Panel assembly includes frame, trim, and panel-to-panel connectors 	72 x 48	USMB1R7248						106.3#
Side '	Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel								
USFR	 Side 1 and side 2 finishes are specified separately 								
	Upper and lower fabric finishes on side 1								
	must be identically specified30-72" wide panels feature two power								
	knockouts per side								
	 24" wide panels feature one power 								
	knockout per side								
	72" wide panels feature split tilesElectrical components are specified								
	separately								
	Segmented Fabric Panel - 56"H	24 x 56	USMB1R2456						51.0#
USFR	· ·	30 x 56	USMB1R3056						58.1#
		36 x 56	USMB1R3656						65.2#
		42 x 56	USMB1R4256						73.4#
		48 x 56	USMB1R4856						79.6#
		54 x 56	USMB1R5456						86.8#
		60 x 56	USMB1R6056						94.0#
		72 x 56	USMB1R7256						118.1#
	Segmented Fabric Panel - 64"H	24 x 64	USMB1R2464						55.7#
USFR		30 x 64	USMB1R3064						63.5#
		36 x 64	USMB1R3664						71.4#
		42 x 64	USMB1R4264						80.1#
		48 x 64	USMB1R4864						87.1#
		54 x 64	USMB1R5464						94.9#
		60 x 64	USMB1R6064						102.7#
		72 x 64	USMB1R7264						129.1#
			A	3	Θ	0	3	(3	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square 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 electrical code.

CP	- Chicago - with cutouts
DN	- Domestic - no cutouts
DP	- Domestic - with cutouts
C1	- Chicago, 1 side w/cutouts
D1	- Domestic 1 side w/cutouts

• Select trim color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder

- Select fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select fabric side 2. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.



Standard Base Raceway

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 530	\$ 563	\$ 597	\$ 632	\$ 656	
600	640	677	716	745	
644	685	726	769	798	
713	759	805	851	883	
749	798	846	893	927	
838	892	946	999	1037	
976	1039	1102	1164	1209	
1189	1266	1342	1419	1473	

\$ 593	\$ 631	\$ 669	\$ 707	\$ 735	
654	697	738	780	810	
703	748	793	838	871	
762	812	861	910	946	
874	928	984	1040	1080	
997	1112	1123	1188	1233	
1179	1253	1329	1408	1459	
1299	1382	1466	1548	1607	
 \$ 617	\$ 659	\$ 699	\$ 738	\$ 766	
\$ 617 720	\$ 659 767	\$ 699 814	\$ 738 860	\$ 766 893	
720	767	814	860	893	
720 776	767 827	814 877	860 926	893 963	
720 776 819	767 827 874	814 877 925	860 926 979	893 963 1016	
720 776 819 904	767 827 874 963	814 877 925 1021	860 926 979 1078	893 963 1016 1121	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/0

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Flevated Rase

			MODEL NUM	BER					
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Segmented Fabric Panel - 48"H	24 x 48	USMB1L2448					44.0#	
	 Side 1: includes segmented tiles with 	30 x 48	USMB1L3048					49.7#	
	identically specified fabric lower and upper segments	36 x 48	USMB1L3648					55.4#	
	Side 2: includes segmented tiles with	42 x 48	USMB1L4248					64.1#	
	fabric lower segments and steel marker-	48 x 48	USMB1L4848					66.8#	
	 board upper segments Elevated base does not accept cable 	54 x 48	USMB1L5448					72.5#	
	distribution	60 x 48	USMB1L6048					78.2#	
side 2	 Panel assembly includes frame, trim, 	72 x 48	USMB1L7248					97.8#	
1 Side	and panel-to-panel connectorsTrim is metal and includes top cap, bot-								
side 1	tom trim channel, segment channel, and								
	foot shroud								
USFL	Side 1 and side 2 finishes are specified separately								
	 72" wide panels feature split tiles 								
	Segmented Fabric Panel - 56"H	24 x 56	USMB1L2456					48.8#	
USFL		30 x 56	USMB1L3056					55.1#	
		36 x 56	USMB1L3656					61.5#	
		42 x 56	USMB1L4256					68.8#	
		48 x 56	USMB1L4856					74.3#	
		54 x 56	USMB1L5456					80.6#	
		60 x 56	USMB1L6056					87.0#	
	Segmented Fabric Panel - 64"H	72 x 56 24 x 64	USMB1L7256 USMB1L2464					109.5# 53.5#	
USFL	Segmented Fabric Panel - 04 H	24 x 64 30 x 64	USMB1L3064					53.5# 60.5#	
USFL		36 x 64	USMB1L3664					67.6#	
		42 x 64	USMB1L3664					67.6# 75.6#	
		42 x 64 48 x 64	USMB1L4264 USMB1L4864					75.6# 81.7#	
		54 x 64	USMB1L5464					88.7#	
		60 x 64	USMB1L6064					95.8#	
		72 x 64	USMB1L7264					121.3#	
		7 L X 04						121.0//	
			A	(3)	Θ	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 \square indicates that a choice is required.

- \bullet The absence of the \square 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.

- Flat trim (std) - No topcap

- Select trim color.
 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder
- ② Select fabric side 1.
 Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 2.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



Flevated Rase

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 530	\$ 563	\$ 597	\$ 632	\$ 656	
600	640	677	716	745	
644	685	726	769	798	
713	759	805	851	883	
749	798	846	893	927	
838	892	946	999	1037	
976	1039	1102	1164	1209	
1189	1266	1342	1419	1473	

\$ 593	\$ 631	\$ 669	\$ 707	\$ 735	
654	697	738	780	810	
703	748	793	838	871	
762	812	861	910	946	
874	928	984	1040	1080	
997	1112	1123	1188	1233	
1179	1253	1329	1408	1459	
1299	1382	1466	1548	1607	
\$ 617	\$ 659	\$ 699	\$ 738	\$ 766	·
720	767	814	860	893	
776	827	877	926	963	
819	874	925	979	1016	
904	963	1021	1078	1121	
1034	1100	1166	1234	1281	
1224	1304	1383	1461	1518	
1448	1540	1634	1728	1793	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/0

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Preconfigured Segmented Fabric Panel w/Markerboard on One Side Tile-to-Floor One Side; Standard Base Raceway One Side

			MODEL NUM	BER						
				Ton					A	
			Basic	Top Cap	Electrical	Trim	Fabric	Fabric	Approx. Packaged	
	MODEL	WxH	Model	Style	Code	Color	Side 1	Side 2	Weight	
	Segmented Fabric Panel - 48"H	24 x 48	USMB1T2448						45.2#	
	Side 1: includes tile-to-floor segmented	30 x 48	USMB1T3048						51.3#	
	tile with identically specified fabric upper and lower segments	36 x 48	USMB1T3648						57.6#	
	Side 2: includes segmented tiles with	42 x 48	USMB1T4248						66.8#	
	fabric lower and steel markerboard	48 x 48	USMB1T4848						70.0#	
	upper segment; standard base raceway	54 x 48	USMB1T5448						76.2#	
	accepts power and data cable distribu- tion	60 x 48	USMB1T6048						82.4#	
2	Panel assembly includes frame, trim,	72 x 48	USMB1T7248						103.0#	
Side 2	and panel-to-panel connectors									
de 1	 Trim is metal and includes top cap, bottom trim channel, base raceway, and 									
SIU	segment channel									
USFT	Side 1 and side 2 finishes are specified									
	separatelyUpper and lower fabric finishes on side 1									
	must be identically specified									
	Side 2: 30-72" wide tiles feature two									
	power knockouts									
	 Side 2: 24" wide tiles feature one power knockout 									
	All 72" wide panels feature split tiles									
	Electrical components are specified									
	separately									
	Segmented Fabric Panel - 56"H	24 x 56	USMB1T2456				0000		49.9#	
USFT		30 x 56	USMB1T3056						56.8#	
		36 x 56	USMB1T3656						63.6#	
		42 x 56	USMB1T4256						71.5#	
		48 x 56	USMB1T4856						77.4#	
		54 x 56	USMB1T5456						85.3#	
		60 x 56	USMB1T6056						91.2#	
		72 x 56	USMB1T7256						114.7#	
	Segmented Fabric Panel - 64"H	24 x 64	USMB1T2464						54.7#	
USFT		30 x 64	USMB1T3064						62.2#	
		36 x 64	USMB1T3664						69.7#	
		42 x 64	USMB1T4264						78.2#	
		48 x 64	USMB1T4864						84.9#	
		54 x 64	USMB1T5464						92.4#	
		60 x 64	USMB1T6064						100.0#	
		72 x 64	USMB1T7264						126.5#	
			A	B	Θ	0	(3	G)		
			w	9	9	U	•	•		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square 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 electrical code.

CP	- Chicago - with cutouts
DN	- Domestic - no cutouts
ΠP	- Domestic - with cutouts

- Select trim color.
- Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder
- Select fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



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

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 530	\$ 563	\$ 597	\$ 632	\$ 656	
600	640	677	716	745	
644	685	726	769	798	
713	759	805	851	883	
749	798	846	893	927	
838	892	946	999	1037	
976	1039	1102	1164	1209	
1189	1266	1342	1419	1473	

\$ 593	\$ 631	\$ 669	\$ 707	\$ 735	
654	697	738	780	810	
703	748	793	838	871	
762	812	861	910	946	
874	928	984	1040	1080	
997	1112	1123	1188	1233	
1179	1253	1329	1408	1459	
1299	1382	1466	1548	1607	
\$ 617	\$ 659	\$ 699	\$ 738	\$ 766	
\$ 617 720		\$ 699 814			
T	767		\$ 738	\$ 766	
720	767 827	814	\$ 738 860	\$ 766 893	
720 776	767 827 874	814 877	\$ 738 860 926	\$ 766 893 963	
720 776 819	767 827 874 963	814 877 925	\$ 738 860 926 979	\$ 766 893 963 1016	
720 776 819 904	767 827 874 963 1100	814 877 925 1021	\$ 738 860 926 979 1078	\$ 766 893 963 1016 1121	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Standard Base Raceway

			MODEL NUM	BER						
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Segmented Fabric Panel - 48"H	24 x 48	USMB2R2448						48.2#	
	 Lower segment includes fabric tiles for both sides, specified separately 	30 x 48	USMB2R3048						55.0#	
	Upper segments both feature steel	36 x 48	USMB2R3648						61.9#	
	markerboard	42 x 48	USMB2R4248						68.9#	
	Standard base raceway on both sides ac-	48 x 48	USMB2R4848						75.8#	
	 cepts power and data cable distribution Panel assembly includes frame, trim, 	54 x 48	USMB2R5448						82.7#	
	and panel-to-panel connectors	60 x 48	USMB2R6048						89.6#	
102	Trim is metal and includes top cap,	72 x 48	USMB2R7248						111.9#	
Side	bottom trim channel, base raceway, and									
de 1	segment channel30-72" wide panels feature two power									
Siu	knockouts per side									
USFR	 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	USMB2R2456						53.4#	
USFR	oogoncourable railor oo n	30 x 56	USMB2R3056						61.0#	
00111		36 x 56	USMB2R3656						68.7#	
		42 x 56	USMB2R4256						76.5#	
		48 x 56	USMB2R4856						84.2#	
		54 x 56	USMB2R5456						91.9#	
		60 x 56	USMB2R6056						99.6#	
		72 x 56	USMB2R7256						125.0#	
	Segmented Fabric Panel - 64"H	24 x 64	USMB2R2464						58.5#	
USFR	ouginomea rubilo runor 04 ii	30 x 64	USMB2R3064						66.9#	
00111		36 x 64	USMB2R3664						75.5#	
		42x 64	USMB2R4264						84.0#	
		48 x 64	USMB2R4864						92.6#	
		54 x 64	USMB2R5464						101.1#	
		60 x 64	USMB2R6064						109.6#	
		72 x 64	USMB2R7264						138.1#	
			A	B	Θ	0	•	•		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

- Chicago - with cutouts DN - Domestic - no cutouts - Domestic - with cutouts - Chicago, 1 side w/cutouts - Domestic, 1 side w/cutouts

• Select trim color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder

- Select fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 589	\$ 628	\$ 666	\$ 703	\$ 730	
671	714	758	802	831	
712	757	804	849	881	
778	829	879	928	965	
834	888	940	995	1034	
969	1033	1093	1156	1201	
1162	1239	1311	1387	1440	
1318	1401	1486	1571	1632	

\$ 6	94 \$ 73	8 \$ 782	\$ 827	\$ 859	
7	41 78	7 834	882	918	
7	33 83	4 885	934	970	
8	27 88	0 933	986	1025	
10	33 109	9 1164	1232	1279	
12	06 128	2 1359	1437	1494	
14	50 154	1 1634	1728	1797	
14	30 155	6 1648	1742	1809	
			17.12	1000	
	98 \$ 74			\$ 863	
\$ 6		3 \$ 786			
\$ 6 8	98 \$ 74	3 \$ 786 0 911	\$ 831	\$ 863	
\$ 6 8 8	98 \$ 74 98 86	3 \$ 786 0 911 4 959	\$ 831 964 1014	\$ 863 1000	
\$ 6 8 8	98 \$ 74 98 86 50 90 92 95	3 \$ 786 0 911 4 959 0 1008	\$ 831 964 1014 1065	\$ 863 1000 1053	
\$ 6 8 8 8	98 \$ 74 98 86 50 90 92 95 38 110	3 \$ 786 0 911 4 959 0 1008 4 1172	\$ 831 964 1014 1065 1239	\$ 863 1000 1053 1105	
\$ 6 8 8 8 10	98 \$ 74 98 86 50 90 92 95 38 110	3 \$ 786 0 911 4 959 0 1008 4 1172 9 1420	\$ 831 964 1014 1065 1239	\$ 863 1000 1053 1105 1287	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Flevated Base

			MODEL NUM	BER					
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Segmented Fabric Panel - 48"H	24 x 48	USMB2L2448					46.0#	
	 Lower segment includes fabric tiles for both sides, specified separately 	30 x 48	USMB2L3048					52.1#	
	Upper segments both feature steel	36 x 48	USMB2L3648					58.2#	
	markerboard	42 x 48	USMB2L4248					64.3#	
	 Elevated base does not accept cable distribution 	48 x 48	USMB2L4848					70.4#	
	Panel assembly includes frame, trim,	54 x 48	USMB2L5448					76.5#	
	and panel-to-panel connectors	60 x 48	USMB2L6048					82.6#	
side 2	 Trim is metal and includes top cap, bottom trim channel, segment channel, and 	72 x 48	USMB2L7248					103.3#	
1 510	foot shroud								
side '	 72" wide panels feature split tiles 								
USFL				_					
11051	Segmented Fabric Panel - 56"H	24 x 56	USMB2L2456					51.1#	
USFL		30 x 56	USMB2L3056					58.0#	
		36 x 56	USMB2L3656					64.9#	
		42 x 56	USMB2L4256					71.9#	
		48 x 56 54 x 56	USMB2L4856 USMB2L5456					78.8# 85.7#	
		60 x 56	USMB2L6056					92.6#	
		72 x 56	USMB2L7256					116.4#	
	Segmented Fabric Panel - 64"H	24 x 64	USMB2L7230					56.3#	
USFL		30 x 64	USMB2L3064					64.0#	
0012		36 x 64	USMB2L3664					71.7#	
		42x 64	USMB2L4264					79.5#	
		48 x 64	USMB2L4864					87.2#	
		54 x 64	USMB2L5464					94.9#	
		60 x 64	USMB2L6064					102.7#	
		72 x 64	USMB2L7264					129.6#	
			(3	Θ	O	3		

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.

- \bullet The absence of the \square 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.

- Flat trim (std) - No topcap

- Select trim color.
 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder
- ② Select fabric side 1.
 Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 2.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



1854

1896

Flevated Rase

Pi Fa	lelivered ricing abric Grade & C.O.M.	Delivered Pricing Fabric Grade	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2
\$	589	\$ 628	\$ 666	\$ 703	\$ 730
	671	714	758	802	831
	712	757	804	849	881
	778	829	879	928	965
	834	888	940	995	1034
	969	1033	1093	1156	1201
	1162	1239	1311	1387	1440
	1318	1401	1486	1571	1632
\$		\$ 738	\$ 782	\$ 827	\$ 859
	741	787	834	882	918
	783	834	885	934	970
	827	880	933	986	1025
	1033	1099	1164	1232	1279
	1206	1282	1359	1437	1494
	1450	1541	1634	1728	1797
	1460	1556	1648	1742	1809
\$		\$ 743	\$ 786	\$ 831	\$ 863
	808	860	911	964	1000
	850	904	959	1014	1053
	892	950	1008	1065	1105
	1038	1104	1172	1239	1287
	1260	1339	1420	1502	1559

UPHOLSTERY INFORMATION

Fabric Mixing

1556

1591

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

1654

1692

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

1753

1794

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/0

Shipping

1924

1969

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway

			MODEL NUMBER							
			MODEL NU	MBER						
			Basic	Top Cap	Electrical	Trim	Paint	Fabric	Fabric	Approx. Packaged
	MODEL	WxH	Model	Style	Code	Color	Color	Side 1	Side 2	Weight
	Segmented Fabric Panel - 40"H	24 x 40	USFPR2440							46.5#
	 Lower segment includes fabric tiles for both sides, specified separately 	30 x 40	USFPR3040							53.2#
	 Upper segment features single piece of 	36 x 40	USFPR3640							60.0#
	perforated steel captured in frame	42 x 40	USFPR4240							66.8#
	Perforated steel insert paint color is	48 x 40	USFPR4840							73.6#
	specified separately from trim, side 1 and side 2 are identical	54 x 40	USFPR5440							80.4#
	Upper frame finish matches trim	60 x 40	USFPR6040							87.2#
2	 Standard base raceway on both sides ac- 	72 x 40	USFPR7240							105.8#
Side 2	cepts power and data cable distribution									
de 1	 Panel assembly includes frame, trim, and panel-to-panel connectors 									
SIU	Trim is metal and includes top cap,									
USFR	bottom trim channel, base raceway, and									
	segment channel									
	 30-72" wide panels feature two power knockouts per side 									
	24" wide panels feature one power									
	knockout per side									
	 72" wide panels feature split tiles Electrical components are specified 									
	separately									
	Segmented Fabric Panel - 48"H	24 x 48	USFPR2448							54.7#
USFR		30 x 48	USFPR3048							62.6#
		36 x 48	USFPR3648							70.5#
		42 x 48	USFPR4248							78.5#
		48 x 48	USFPR4848							86.4#
		54 x 48	USFPR5448							94.3#
		60 x 48	USFPR6048							102.2#
		72 x 48	USFPR7248							124.3#
	Segmented Fabric Panel - 56"H	24 x 56	USFPR2456							62.9#
USFR		30 x 56	USFPR3056							71.9#
		36 x 56	USFPR3656							81.0#
		42 x 56	USFPR4256							90.1#
		48 x 56	USFPR4856							99.1#
		54 x 56	USFPR5456							108.1#
		60 x 56	USFPR6056							117.2#
		72 x 56	USFPR7256							142.9#
			Ø	3	Θ	0	9	(3	Θ	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square 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 electrical code

001001 0										
CP	- Chicago - with cutouts									
DN	- Domestic - no cutouts									
DP	- Domestic - with cutouts									
C1	 Chicago, 1 side w/cutouts 									
D1	 Domestic, 1 side w/cutouts 									

- Select trim and frame color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select perforated steel paint color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.

Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2
\$ 664	\$ 707	\$ 750	\$ 793	\$ 822
728	776	822	869	903
820	874	926	979	1017
875	930	986	1041	1082
932	990	1052	1111	1154
976	1039	1101	1164	1210
1078	1149	1217	1288	1337
1414	1505	1595	1685	1749

\$	715	\$ 761	\$ 807	\$ 853	\$ 886	
	786	836	887	936	973	
	874	928	985	1040	1081	
	928	987	1045	1106	1149	
	1021	1086	1151	1216	1264	
	1070	1139	1208	1276	1326	
	1184	1259	1337	1413	1467	
	1515	1613	1709	1807	1877	
\$	769	\$ 817	\$ 866	\$ 917	\$ 952	
\$	769 844	\$ 817 897	\$ 866 952	\$ 917 1006	\$ 952 1043	
\$						
·	844	897	952	1006	1043	
·	844 943	897 1003	952 1064	1006 1124	1043 1166	
·	844 943 1007	897 1003 1071	952 1064 1134	1006 1124 1200	1043 1166 1246	
	844 943 1007 1064	897 1003 1071 1131	952 1064 1134 1200	1006 1124 1200 1268	1043 1166 1246 1317	
	844 943 1007 1064 1142	897 1003 1071 1131 1214	952 1064 1134 1200 1288	1006 1124 1200 1268 1360	1043 1166 1246 1317 1413	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Segmented Fabric Panel w/Perforated Steel Top Standard Base Raceway

			MODEL NU	MBER						
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Paint Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Segmented Fabric Panel - 64"H	24 x 64	USFPR2464							71.1#
	 Lower segment includes fabric tiles for both sides, specified separately 	30 x 64	USFPR3064							81.2#
	 Upper segment features single piece of 	36 x 64	USFPR3664							91.4#
	perforated steel captured in frame	42 x 64	USFPR4264							101.7#
	Perforated steel insert paint color is	48 x 64	USFPR4864							111.9#
	specified separately from trim, side 1 and side 2 are identical	54 x 64	USFPR5464							122.1#
	 Upper frame finish matches trim Standard base raceway on both sides ac-	60 x 64	USFPR6064							132.3#
de 2		72 x 64	USFPR7264							161.5#
1 510	 cepts power and data cable distribution Panel assembly includes frame, trim, 									
Gide '	and panel-to-panel connectors									
<i>J</i> ,	 Trim is metal and includes top cap, bottom trim channel, base raceway, and 									
USFR	segment channel									
	30-72" wide panels feature two power									
	knockouts per side									
	 24" wide panels feature one power knockout per side 									
	• 72" wide panels feature split tiles									
	Electrical components are specified									
	separately									
			_					_	_	
			A	•	Θ	O	ⅎ	•	Θ	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

- Chicago - with cutouts DN - Domestic - no cutouts - Domestic - with cutouts - Chicago, 1 side w/cutouts - Domestic, 1 side w/cutouts

- Select trim and frame color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select perforated steel paint color. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.
- Select fabric side 1. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.

Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Standard Base Baceway

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 853	\$ 909	\$ 964	\$ 1018	\$ 1057	
965	1026	1088	1150	1194	
1077	1148	1216	1287	1336	
1143	1215	1289	1363	1416	
1207	1283	1361	1438	1496	
1329	1415	1501	1585	1647	
1531	1630	1729	1826	1896	
1866	1988	2106	2227	2312	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Flevated Rase

			LACORE WILLIAMS							
			MODEL NU	MBER						
				Тор					Approx.	
			Basic	Cap	Trim	Paint	Fabric	Fabric	Packaged	
	MODEL	WxH	Model	Style	Color	Color	Side 1	Side 2	Weight	
	Segmented Fabric Panel - 40"H • Lower segment includes fabric tiles for	24 x 40	USFPL2440						44.3#	
	both sides, specified separately	30 x 40							50.3#	
	 Upper segment features single piece of 	36 x 40	USFPL3640						56.3#	
	perforated steel captured in frame	42 x 40							62.3#	
	Perforated steel insert paint color is specified separately from trim, side 1 and side 2 are identical Upper frame finish matches trim	48 x 40							68.3#	
side 2		54 x 40							74.2#	
		60 x 40	USFPL6040						80.2#	
	Elevated base does not accept cable	72 x 40	USFPL7240						97.2#	
1 510	distributionPanel assembly includes frame, trim,									
side '	and panel-to-panel connectors									
51 ⁻²	· Trim is metal and includes top cap, bot-									
USFL	tom trim channel, segment channel, and									
	foot shroud • 72" wide panels feature split tiles									
	- 12 Wide pariols routure spire these									
	Segmented Fabric Panel - 48"H	24 x 48	USFPL2448						52.5#	
USFL		30 x 48	USFPL3048						59.6#	
		36 x 48	USFPL3648						66.7#	
		42 x 48	USFPL4248						73.9#	
		48 x 48	USFPL4848						81.0#	
		54 x 48	USFPL5448						88.1#	
		60 x 48	USFPL6048						95.2#	
		72 x 48	USFPL7248						115.7#	
	Segmented Fabric Panel - 56"H	24 x 56	USFPL2456						60.7#	
USFL		30 x 56	USFPL3056						68.9#	
		36 x 56	USFPL3656						77.2#	
		42 x 56	USFPL4256						85.5#	
		48 x 56	USFPL4856						93.8#	
		54 x 56	USFPL5456						102.0#	
		60 x 56	USFPL6056						110.3#	
		72 x 56	USFPL7256						134.3#	
			•	B	Θ	0	9			
			W	U	G	U	G	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 \square indicates that a choice is required.

- \bullet The absence of the \square 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.

- Flat trim (std) - No topcap

- Select trim and frame color.

 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder
- ② Select perforated steel paint color.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
- Select fabric side 1.
 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder.
- Select fabric side 2.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



Flevated Rase

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 664	\$ 707	\$ 750	\$ 793	\$ 822	
728	776	822	869	903	
820	874	926	979	1017	
875	930	986	1041	1082	
932	990	1052	1111	1154	
976	1039	1101	1164	1210	
1078	1149	1217	1288	1337	
1414	1505	1595	1685	1749	

\$ 715	\$ 761	\$ 807	\$ 853	\$ 886	
786	836	887	936	973	
874	928	985	1040	1081	
928	987	1045	1106	1149	
1021	1086	1151	1216	1264	
1070	1139	1208	1276	1326	
1184	1259	1337	1413	1467	
1515	1613	1709	1807	1877	
\$ 769	\$ 817	\$ 866	\$ 917	\$ 952	
\$ 769 844	\$ 817 897	\$ 866 952	\$ 917 1006	\$ 952 1043	
				• • • • • • • • • • • • • • • • • • • •	
844	897	952	1006	1043	
844 943	897 1003	952 1064	1006 1124	1043 1166	
844 943 1007	897 1003 1071	952 1064 1134	1006 1124 1200	1043 1166 1246	
844 943 1007 1064	897 1003 1071 1131	952 1064 1134 1200	1006 1124 1200 1268	1043 1166 1246 1317	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/0

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Flevated Rase

			MODEL NU	MBER						
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Paint Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Segmented Fabric Panel - 64"H	24 x 64	USFPL2464						68.9#	
	 Lower segment includes fabric tiles for both sides, specified separately 	30 x 64	USFPL3064						78.3#	
	 Upper segment features single piece of 	36 x 64	USFPL3664						87.7#	
		42 x 64	USFPL4264						97.1#	
	 Perforated steel insert paint color is 	48 x 64	USFPL4864						106.5#	
	specified separately from trim, side 1 and side 2 are identical	54 x 64	USFPL5464						169.1#	
		60 x 64	USFPL6064						125.3#	
10.2	Elevated base does not accept cable	72 x 64	USFPL7264						152.9#	
side 2	distribution • Panel assembly includes frame, trim, and panel-to-panel connectors									
512	 Trim is metal and includes top cap, bot- 									
USFL	tom trim channel, segment channel, and									
	foot shroud • 72" wide panels feature split tiles									
	72 wide pariols realture spill tiles									
			(3	Θ	0	3	3		

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.

- \bullet The absence of the \square 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 top cap style.

 F Flat trim (std)

- Flat trim (sto - No topcap

- Select trim and frame color.

 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder
- OSelect perforated steel paint color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>.
- Select fabric side 1.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
- Select fabric side 2.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



Flevated Rase

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 853	\$ 909	\$ 964	\$ 1018	\$ 1057	
965	1026	1088	1150	1194	
1077	1148	1216	1287	1336	
1143	1215	1289	1363	1416	
1207	1283	1361	1438	1496	
1329	1415	1501	1585	1647	
1531	1630	1729	1826	1896	
1866	1988	2106	2227	2312	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking
With specially marked information

N/0

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

			MODEL NUMBER							
				Тор						Approx.
			Basic	Cap	Electrical	Trim	Paint	Fabric	Fabric	Packaged
	MODEL	WxH	Model	Style	Code	Color	Color	Side 1	Side 2	Weight
_	Segmented Fabric Panel - 40"H	24 x 40	USFPT2440							45.5#
	Side 1: tile-to-floor base does not accept cable distribution	30 x 40	USFPT3040							51.9#
	• Side 2. Standard base raceway accepts	36 x 40	USFPT3640							58.4#
	power and cable distribution	42 x 40	USFPT4240							64.9#
	 Lower segment includes fabric tiles for both sides, specified separately 	48 x 40	USFPT4840							71.4#
	Upper segment features single piece of	54 x 40	USFPT5440							77.9#
	perforated steel captured in frame	60 x 40	USFPT6040							84.4#
1 de 2	Perforated steel insert paint color is	72 x 40	USFPT7240							102.4#
1 Sive	specified separately from trim, side 1 and side 2 are identical									
eide '	Upper frame finish matches trim									
512	 Panel assembly includes frame, trim, 									
USFT	and panel-to-panel connectors									
	 Trim is metal and includes top cap, bottom trim channel, base raceway, and 									
	segment channel									
	Side 2: 30-72" wide tiles feature two									
	power knockouts									
	Side 2: 24" wide tiles feature one base power knockout									
	72" wide panels feature split tiles									
	Electrical components are specified									
	separately									
	Segmented Fabric Panel - 48"H	24 x 48	USFPT2448							53.7#
USFT		30 x 48	USFPT3048							61.3#
		36 x 48	USFPT3648							68.9#
		42 x 48	USFPT4248							76.6#
		48 x 48	USFPT4848							84.2#
		54 x 48	USFPT5448							91.8#
		60 x 48	USFPT6048							99.4#
-		72 x 48	USFPT7248							121.0#
	Segmented Fabric Panel - 56"H	24 x 56	USFPT2456							61.9#
USFT		30 x 56	USFPT3056							70.6#
		36 x 56	USFPT3656							79.4#
		42 x 56	USFPT4256							88.2#
		48 x 56	USFPT4856							96.9#
		54 x 56	USFPT5456							105.7#
		60 x 56	USFPT6056							114.5#
		72 x 56	USFPT7256							139.5#
			A	B	Θ	0	3	(a)	Ф	
			w	•	•	9	•	•	U	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

CP - Chicago - with cutouts - Domestic - no cutouts - Domestic - with cutouts

- Select trim and frame color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select perforated steel paint color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



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

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 664	\$ 707	\$ 750	\$ 793	\$ 822	
728	776	822	869	903	
820	874	926	979	1017	
875	930	986	1041	1082	
932	990	1052	1111	1154	
976	1039	1101	1164	1210	
1078	1149	1217	1288	1337	
1414	1505	1595	1685	1749	

	\$ 715	\$ 761	\$ 807	\$ 853	\$ 886	
	786	836	887	936	973	
	874	928	985	1040	1081	
	928	987	1045	1106	1149	
	1021	1086	1151	1216	1264	
	1070	1139	1208	1276	1326	
	1184	1259	1337	1413	1467	
	1515	1613	1709	1807	1877	
:	\$ 769	\$ 817	\$ 866	\$ 917	\$ 952	
(\$ 769 844	\$ 817 897	\$ 866 952		\$ 952 1043	
\$				\$ 917		
\$	844	897	952	\$ 917 1006	1043	
,	844 943	897 1003	952 1064	\$ 917 1006 1124	1043 1166	
	844 943 1007	897 1003 1071	952 1064 1134	\$ 917 1006 1124 1200	1043 1166 1246	
	844 943 1007 1064	897 1003 1071 1131	952 1064 1134 1200	\$ 917 1006 1124 1200 1268	1043 1166 1246 1317	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/0

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

			MODEL NU	MBER						
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Paint Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Segmented Fabric Panel - 64"H	24 x 64	USFPT2464							70.1#
	Side 1: tile-to-floor base does not accept cable distribution	30 x 64	USFPT3064							79.9#
	Side 2: standard base raceway accepts	36 x 64	USFPT3664							89.8#
		42 x 64	USFPT4264							99.8#
	Lower segment includes fabric tiles for	48 x 64	USFPT4864							109.7#
	both sides, specified separately	54 x 64	USFPT5464							119.6#
	 Upper segment features single piece of perforated steel captured in frame 	60 x 64	USFPT6064							129.5#
10.2	Perforated steel insert paint color is	72 x 64	USFPT7264							158.1#
Siou	specified separately from trim, side 1 and side 2 are identical									
Side	Upper frame finish matches trim									
510	Panel assembly includes frame, trim,									
USFT	and panel-to-panel connectors									
	Trim is metal and includes top cap, Trim is metal and includes top cap,									
	bottom trim channel, base raceway, and segment channel									
	Side 2: 30-72" wide tiles feature two									
	power knockouts									
	Side 2: 24" wide tiles feature one base power knockout									
	72" wide panels feature split tiles									
	Electrical components are specified									
	separately									
			A	•	0	0	•	G	Ф	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

CP - Chicago - with cutouts - Domestic - no cutouts - Domestic - with cutouts

- Select trim and frame color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select perforated steel paint color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 853	\$ 909	\$ 964	\$ 1018	\$ 1057	
965	1026	1088	1150	1194	
1077	1148	1216	1287	1336	
1143	1215	1289	1363	1416	
1207	1283	1361	1438	1496	
1329	1415	1501	1585	1647	
1531	1630	1729	1826	1896	
1866	1988	2106	2227	2312	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Segmented Fabric Panel w/Slat Wall on One Side Standard Base Raceway

			MODEL NUM	BER						
				Тор			Slat			Approx.
	MODEL	WxH	Basic Model	Cap Style	Electrical Code	Trim Color	Wall Finish	Fabric Side 1	Fabric Side 2	Packaged Weight
	Segmented Fabric Panel - 40"H	24 x 40	USSW1R2440							42.8#
	Lower segment includes fabric tiles for	30 x 40	USSW1R3040							49.0#
	both sides, specified separately	36 x 40	USSW1R3640							55.3#
	Upper segment features slatwall on									61.7#
	lowest 8" of tile, and fabric on remaining segment height	42 x 40	USSW1R4240							· ·
	Upper and lower fabric segments on	48 x 40	USSW1R4840							68.0#
	each side must be identically specified	54 x 40	USSW1R5440							74.3#
	 Slatwall paint finish is specified 	60 x 40	USSW1R6040							80.6#
Side 2	Standard base raceway on both sides ac-	72 x 40	USSW1R7240							99.1#
1 510	cepts power and data cable distributionPanel assembly includes frame, trim,									
eide '	and panel-to-panel connectors									
510	Trim is metal and includes top cap,									
USFR	bottom trim channel, base raceway, and									
	segment channel									
	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									
	Segmented Fabric Panel - 48"H	24 x 48	USSW1R2448							47.4#
USFR		30 x 48	USSW1R3048							54.1#
		36 x 48	USSW1R3648							60.9#
		42 x 48	USSW1R4248							67.8#
		48 x 48	USSW1R4848							74.7#
		54 x 48	USSW1R5448							81.5#
		60 x 48	USSW1R6048							88.4#
		72 x 48	USSW1R7248							109.9#
	Segmented Fabric Panel - 56"H	24 x 56	USSW1R2456							52.2#
USFR	<u> </u>	30 x 56	USSW1R3056							59.5#
		36 x 56	USSW1R3656							66.8#
		42 x 56	USSW1R4256							74.2#
		42 x 56	USSW1R4250							81.6#
		54 x 56	USSW1R5456							89.0#
		60 x 56	USSW1R6056							96.4#
		72 x 56	USSW1R7256							121.3#
			A	•	Θ	0	(3	•	Θ	
			_				_	_	_	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

- Chicago - with cutouts DN - Domestic - no cutouts - Domestic - with cutouts - Chicago, 1 side w/cutouts - Domestic, 1 side w/cutouts

• Select trim color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder

- Select paint finish for slat wall section. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.
- Select fabric side 1. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.

Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Standard Base Raceway

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 528	\$ 561	\$ 595	\$ 630	\$ 653	
591	630	668	705	732	
642	683	723	766	796	
708	753	800	845	877	
738	785	832	880	915	
779	830	880	930	967	
867	924	980	1036	1075	
1184	1259	1336	1413	1467	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/0

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Preconfigured Segmented Fabric Panel w/Slat Wall on One Side Standard Base Raceway

			MODEL NUM	BER							
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Slat Wall Finish	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Segmented Fabric Panel - 64"H	24 x 64	USSW1R2464							56.5#	
	 Lower segment includes fabric tiles for both sides, specified separately 	30 x 64	USSW1R3064							64.3#	
	Upper segment features slatwall on	36 x 64	USSW1R3664							72.2#	
	lowest 8" of tile, and fabric on remaining	42 x 64	USSW1R4264							80.2#	
	segment height	48 x 64	USSW1R4864							88.1#	
	Upper and lower fabric segments on each side must be identically specified	54 x 64	USSW1R5464							96.0#	
	 Slatwall paint finish is specified 	60 x 64	USSW1R6064							103.9#	
de 2	Standard base raceway on both sides ac-	72 x 64	USSW1R7264							131.7#	
Side 1 Side 2	 cepts power and data cable distribution Panel assembly includes frame, trim, 										
Gide	and panel-to-panel connectors										
	Trim is metal and includes top cap,										
USFR	bottom trim channel, base raceway, and segment channel										
	30-72" wide panels feature two power										
	knockouts per side										
	 24" wide panels feature one power knockout per side 										
	 72" wide panels feature split tiles 										
	Electrical components are specified										
	separately										
			Δ	③	Θ	0	(3	•	Θ		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

Select fabric side 2. Refer to the KI Color Addendum or KI A Select basic model. Fabrics & Finishes binder. BSelect top cap style. - Flat trim (std) - No topcap Select electrical code. - Chicago - with cutouts - Domestic - no cutouts $\overline{\mathsf{DN}}$ - Domestic - with cutouts - Chicago, 1 side w/cutouts - Domestic, 1 side w/cutouts • Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder

HOW TO BUILD A MODEL NUMBER

Select paint finish for slat wall section. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Refer to the $\underline{\mbox{KI Color Addendum}}$ or $\underline{\mbox{KI}}$ Fabrics & Finishes binder.

Select fabric side 1.



Standard Base Raceway

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 662	\$ 704	\$ 747	\$ 791	\$ 819	
759	807	857	905	939	
837	891	945	997	1037	
923	983	1041	1101	1144	
956	1018	1077	1140	1184	
986	1049	1113	1177	1222	
1075	1144	1213	1283	1333	
1563	1662	1764	1863	1935	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/0

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

			MODEL NUMBER							
			Basic	Top	Tuina	Slat	Fabric	Fahria	Approx.	
	MODEL	WxH	Model	Cap Style	Trim Color	Wall Finish	Side 1	Fabric Side 2	Packaged Weight	
	Segmented Fabric Panel - 40"H	24 x 40	USSW1L2440						40.6#	
	Lower segment includes fabric tiles for both sides appointed appointed.		USSW1L3040						46.1#	
	both sides, specified separatelyUpper segment features slatwall on	36 x 40	USSW1L3640						51.6#	
	lowest 8" of tile, and fabric on remaining segment height	42 x 40	USSW1L4240						57.1#	
		48 x 40	USSW1L4840						62.7#	
	Upper and lower fabric segments on	54 x 40	USSW1L5440						68.2#	
	each side must be identically specifiedSlatwall paint finish is specified	60 x 40	USSW1L6040						73.7#	
10.2	 Elevated base does not accept cable 	72 x 40	USSW1L7240						90.5#	
side 2	distribution									
side 1	 Panel assembly includes frame, trim, and panel-to-panel connectors 									
SIU	Trim is metal and includes top cap, bot-									
USFL	tom trim channel, segment channel, and									
	foot shroud									
	 72" wide panels feature split tiles 									
	Segmented Fabric Panel - 48"H	24 x 48	USSW1L2448						45.1#	
USFL		30 x 48	USSW1L3048						51.2#	
		36 x 48	USSW1L3648						57.2#	
		42 x 48	USSW1L4248						63.3#	
		48 x 48	USSW1L4848						69.3#	
		54 x 48	USSW1L5448						75.3#	
		60 x 48	USSW1L6048						81.4#	
		72 x 48	USSW1L7248						101.4#	
	Segmented Fabric Panel - 56"H	24 x 56	USSW1L2456						50.0#	
USFL		30 x 56	USSW1L3056						56.5#	
		36 x 56	USSW1L3656						63.1#	
		42 x 56	USSW1L4256						69.7#	
		48 x 56	USSW1L4856						76.3#	
		54 x 56	USSW1L5456						82.8#	
		60 x 56	USSW1L6056						89.4#	
		72 x 56	USSW1L7256						112.7#	
			A	3	Θ	O	(3	G		
			•	•	•	•	9	•		

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

- Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select paint finish for slat wall section. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.



Flevated Race

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 528	\$ 561	\$ 595	\$ 630	\$ 653	
591	630	668	705	732	
642	683	723	766	796	
708	753	800	845	877	
738	785	832	880	915	
779	830	880	930	967	
867	924	980	1036	1075	
1184	1259	1336	1413	1467	

\$ 596	\$ 634	\$ 672	\$ 711	\$ 739	
669	712	755	798	827	
727	774	820	866	900	
811	862	917	967	1004	
838	891	945	998	1037	
880	936	993	1047	1089	
974	1036	1099	1160	1206	
1346	1430	1518	1001	1005	
1340	1430	1010	1604	1665	
\$ 633	\$ 673	\$ 714	\$ 755	\$ 783	
\$ 633	\$ 673	\$ 714	\$ 755	\$ 783	
\$ 633 709	\$ 673 755	\$ 714 801	\$ 755 847	\$ 783 879	
\$ 633 709 773	\$ 673 755 821	\$ 714 801 873	\$ 755 847 922	\$ 783 879 957	
\$ 633 709 773 869	\$ 673 755 821 925	\$ 714 801 873 982	\$ 755 847 922 1037	\$ 783 879 957 1077	
\$ 633 709 773 869 899	\$ 673 755 821 925 957	\$ 714 801 873 982 1016	\$ 755 847 922 1037 1072	\$ 783 879 957 1077 1113	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Flevated Rase

		MODEL NUMBER								
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Slat Wall Finish	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Segmented Fabric Panel - 64"H	24 x 64	USSW1L2464						54.3#	
	 Lower segment includes fabric tiles for both sides, specified separately 	30 x 64	USSW1L3064						61.4#	
	Upper segment features slatwall on	36 x 64	USSW1L3664						68.5#	
		42 x 64	USSW1L4264						75.6#	
	segment height Upper and lower fabric segments on each side must be identically specified Slatwall paint finish is specified Elevated base does not accept cable	48 x 64	USSW1L4864						82.7#	
		54 x 64	USSW1L5464						89.9#	
		60 x 64	USSW1L6064						96.9#	
side 2		72 x 64	USSW1L7264						123.1#	
Sion	distribution									
P _{aide} 1	 Panel assembly includes frame, trim, and panel-to-panel connectors 									
510	Trim is metal and includes top cap, bot-									
USFL	tom trim channel, segment channel, and									
	foot shroud									
	72" wide panels feature split tiles									
			Ø	3	Θ	0	3	3		

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.

- \bullet The absence of the \square 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.

- Flat trim (std) - No topcap

- Select trim color.

 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder
- OSelect paint finish for slat wall section.

 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
- Select fabric side 1.
 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder.
- Select fabric side 2.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



Flevated Rase

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 662	\$ 704	\$ 747	\$ 791	\$ 819	
759	807	857	905	939	
837	891	945	997	1037	
923	983	1041	1101	1144	
956	1018	1077	1140	1184	
986	1049	1113	1177	1222	
1075	1144	1213	1283	1333	
1563	1662	1764	1863	1935	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Preconfigured Segmented Fabric Panel w/Slat Wall on One Side Tile-to-Floor One Side; Standard Base Raceway One Side

			MODEL NUM	BER						
				Top			Slat			Approx.
			Basic	Cap	Electrical	Trim	Wall	Fabric	Fabric	Packaged
	MODEL	WxH	Model	Style	Code	Color	Finish	Side 1	Side 2	Weight
	Segmented Fabric Panel - 40"H • Side 1: tile to floor base does not accept	24 x 40	USSW1T2440							41.8#
	cable distribution	30 x 40	USSW1T3040							47.7#
	Side 2: standard base raceway accepts	36 x 40	USSW1T3640							53.7#
	power and data cable distribution	42 x 40	USSW1T4240							59.8#
	 Upper segment features slatwall on lowest 8" of tile, and fabric on remaining 	48 x 40	USSW1T4840							65.8#
	seament height	54 x 40	USSW1T5440							71.8#
	 Upper and lower fabric segments on 	60 x 40	USSW1T6040							77.9#
Laide 2	each side must be identically specified	72 x 40	USSW1T7240							95.7#
1 510	Slatwall paint finish is specifiedPanel assembly includes frame, trim,									
Gide '	and panel-to-panel connectors									
9,	 Trim is metal and includes top cap, 									
USFT	bottom trim channel, base raceway, and segment channel									
	• Side 2: 30-72" wide panels feature two									
	power knockouts									
	Side 2: 24" wide tiles feature one power									
	knockout72" wide panels feature split tiles									
	Electrical components are specified									
	separately									
	Segmented Fabric Panel - 48"H	24 x 48	USSW1T2448							46.3#
USFT		30 x 48	USSW1T3048							52.8#
		36 x 48	USSW1T3648							59.3#
		42 x 48	USSW1T4248							65.9#
		48 x 48	USSW1T4848							72.5#
		54 x 48	USSW1T5448							79.0#
		60 x 48	USSW1T6048							85.6#
		72 x 48	USSW1T7248							106.6#
	Segmented Fabric Panel - 56"H	24 x 56	USSW1T2456							51.1#
USFT		30 x 56	USSW1T3056							58.2#
		36 x 56	USSW1T3656							65.2#
		42 x 56	USSW1T4256							72.3#
		48 x 56	USSW1T4856							79.4#
		54 x 56	USSW1T5456							86.5#
		60 x 56	USSW1T6056							93.6#
		72 x 56	USSW1T7256				0000			117.9#
			A	•	Θ	•	•	a	Θ	-
			w	U	9	U	G	•	U	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

CP - Chicago - with cutouts - Domestic - no cutouts - Domestic - with cutouts

- Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select paint finish for slat wall section. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



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

Pri Fat	livered cing oric Grade & C.O.M.	Prici	rered ng ic Grade	Fabi 3 &	ric Grade F Pallas Vertical F ric Grade F	Prici Palla	vered ing as Vertical ic Grade	Prici Palla	as Vertical ric Grade
\$	528	\$	561	\$	595	5	630	\$	653
	591		630		668		705		732
	642		683		723		766		796
	708		753		800		845		877
	738		785		832		880		915
	779		830		880		930		967
	867		924		980	1	1036		1075
	1184	-	1259		1336	1	1413		1467

\$ 596	\$ 634	\$ 672	\$ 711	\$ 739	
669	712	755	798	827	
727	774	820	866	900	
811	862	917	967	1004	
838	891	945	998	1037	
880	936	993	1047	1089	
974	1036	1099	1160	1206	
1346	1430	1518	1604	1665	
\$ 633	\$ 673	\$ 714	\$ 755	\$ 783	
\$ 633 709	\$ 673 755	\$ 714 801	\$ 755 847	\$ 783 879	
	755			·	
709	755	801	847	879	
709 773	755 821 925	801 873	847 922	879 957	
709 773 869	755 821 925 957	801 873 982	847 922 1037	879 957 1077	
709 773 869 899	755 821 925 957 989	801 873 982 1016	847 922 1037 1072	879 957 1077 1113	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Preconfigured Segmented Fabric Panel w/Slat Wall on One Side Tile-to-Floor One Side; Standard Base Raceway One Side

			MODEL NUM	BER						
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Slat Wall Finish	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Segmented Fabric Panel - 64"H	24 x 64	USSW1T2464							55.5#
	Side 1: tile to floor base does not accept	30 x 64	USSW1T3064							63.0#
	cable distributionSide 2: standard base raceway accepts	36 x 64	USSW1T3664							70.6#
	power and data cable distribution	42 x 64	USSW1T4264							78.3#
	Upper segment features slatwall on	48 x 64	USSW1T4864							85.9#
	lowest 8" of tile, and fabric on remaining seament height	54 x 64	USSW1T5464							93.5#
	Upper and lower fabric segments on	60 x 64	USSW1T6064							101.1#
10 2	each side must be identically specified	72 x 64	USSW1T7264							128.3#
Sign	 Slatwall paint finish is specified Panel assembly includes frame, trim, 									
e '	and panel-to-panel connectors									
510	Trim is metal and includes top cap,									
USFT	bottom trim channel, base raceway, and									
	segment channelSide 2: 30-72" wide panels feature two									
	power knockouts									
	Side 2: 24" wide tiles feature one power									
	knockout									
	 72" wide panels feature split tiles Electrical components are specified 									
	separately									
			Ø	3	•	0	•	•	Ф	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

CP - Chicago - with cutouts - Domestic - no cutouts - Domestic - with cutouts

- Select trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select paint finish for slat wall section. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



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

\$ 662 \$ 704 \$ 747 \$ 791 \$ 819 759 807 857 905 939 837 891 945 997 1037 923 983 1041 1101 1144 956 1018 1077 1140 1184 986 1049 1113 1177 1222 1075 1144 1213 1283 1333 1563 1662 1764 1863 1935	Prio Fab	vered ing ric Grade C.O.M.	Deliv Prici Fabri 2	ered ng c Grade	Fabi 3 &	ric Grade Pallas Vertical ric Grade	Prici Palla	as Vertical	Pric Palla	as Vertical ric Grade
837 891 945 997 1037 923 983 1041 1101 1144 956 1018 1077 1140 1184 986 1049 1113 1177 1222 1075 1144 1213 1283 1333	\$	662	\$	704	\$	747	\$	791	\$	819
923 983 1041 1101 1144 956 1018 1077 1140 1184 986 1049 1113 1177 1222 1075 1144 1213 1283 1333		759		807		857		905		939
956 1018 1077 1140 1184 986 1049 1113 1177 1222 1075 1144 1213 1283 1333		837		891		945		997		1037
986 1049 1113 1177 1222 1075 1144 1213 1283 1333		923		983		1041	•	1101		1144
1075 1144 1213 1283 1333		956	1	018		1077	1	1140		1184
		986	1	049		1113	-	1177		1222
1563 1662 1764 1863 1935		1075	1	144		1213	1	1283		1333
		1563	1	662		1764	-	1863		1935

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Standard Base Raceway

			MODEL NUM	BER							
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Slat Wall Finish Side 1	Fabric Side 1	Slat Wall Finish Side 2	Fabric Side 2	
	Segmented Fabric Panel - 40"H	24 x 40	USSW2R2440								
	Lower segment includes fabric tiles for	30 x 40	USSW2R3040								
	both sides, specified separately	36 x 40	USSW2R3640								
	 Upper segment features slat wall on low- est 8" of upper tile segment, and fabric 	42 x 40	USSW2R4240								
	on remaining segment height	48 x 40	USSW2R4840								
	 Upper and lower fabric segments on 	54 x 40	USSW2R5440								
	each side must be identically specified	60 x 40	USSW2R6040								
2	Slatwall paint finish is specifiedStandard base raceway on both sides ac-		USSW2R7240								
Gide	cepts power and data cable distribution	12 X 40	033772117240								
1 9	 Panel assembly includes frame, trim, 										
Side	and panel-to-panel connectors										
050	Trim is metal and includes top cap, bottom trim channel, base raceway, and										
SFR	segment channel										
	30-72" wide panels feature two power										
	knockouts per side										
	 24" wide panels feature one power knockout per side 										
	72" wide panels feature split tiles										
	Electrical components are specified										
	separately										
	Segmented Fabric Panel - 48"H	24 x 48	USSW2R2448								
ISFR		30 x 48	USSW2R3048								
		36 x 48	USSW2R3648								
		42 x 48	USSW2R4248								
		48 x 48	USSW2R4848								
		54 x 48	USSW2R5448								
		60 x 48	USSW2R6048								
		72 x 48	USSW2R7248								
	Segmented Fabric Panel - 56"H	24 x 56	USSW2R2456								
JSFR	3 1 111 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 x 56	USSW2R3056								
-		36 x 56	USSW2R3656								
		42 x 56	USSW2R4256								
		42 x 56	USSW2R4256								
		54 x 56	USSW2R5456								
		60 x 56	USSW2R6056								
		72 x 56	USSW2R7256								
			A	0	Θ	0	(3	•	Θ	0	

HOW TO ORDER

Indicate the following information on order

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

Note: • The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

- Chicago - with cutouts DN - Domestic - no cutouts - Domestic - with cutouts C1 - Chicago, 1 side w/cutouts - Domestic, 1 side w/cutouts

• Select trim color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder

Select paint finish for slat wall section

Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.

Select fabric side 1.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

GSelect paint finish for slat wall section

Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Select fabric side 2.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Standard Base Raceway

Pa	pprox. F ackaged F	Pricing	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2
	44.4# \$	\$ 620	\$ 662	\$ 702	\$ 742	\$ 770
	50.7#	689	733	778	821	854
	56.9#	750	800	847	895	930
	63.2#	838	891	945	997	1037
	69.5#	876	930	986	1042	1083
	75.7#	938	999	1059	1119	1161
	82.0#	1057	1126	1194	1263	1309
1	101.2#	1393	1482	1571	1661	1727

48.2#	\$ 726	\$ 773	\$ 819	\$ 865	\$ 899	
55.0#	808	859	911	963	998	
61.8#	882	938	995	1053	1093	
68.5#	980	1041	1104	1167	1213	
75.4#	1018	1083	1149	1214	1261	
82.1#	1060	1128	1195	1264	1312	
88.9#	1164	1240	1312	1389	1442	
110.5#	1648	1753	1859	1964	2040	
53.5#	\$ 772	\$ 820	\$ 871	\$ 921	\$ 956	
53.5# 60.8#	\$ 772 852	\$ 820 908	\$ 871 964	\$ 921 1017	\$ 956 1055	
		*			* ***	
60.8#	852	908	964	1017	1055	
60.8# 68.1#	852 932	908 990	964 1052	1017 1110	1055 1154	
60.8# 68.1# 75.4#	852 932 1049	908 990 1115	964 1052 1184	1017 1110 1250	1055 1154 1299	
60.8# 68.1# 75.4# 82.8#	852 932 1049 1090	908 990 1115 1159	964 1052 1184 1231	1017 1110 1250 1300	1055 1154 1299 1350	
60.8# 68.1# 75.4# 82.8# 90.1#	852 932 1049 1090 1128	908 990 1115 1159 1200	964 1052 1184 1231 1273	1017 1110 1250 1300 1346	1055 1154 1299 1350 1397	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Preconfigured Segmented Fabric Panel w/Slat Wall on Two Sides Standard Base Raceway

			MODEL NUM	BER						
	MODEL	W x H	Basic Model	Top Cap Style	Electrical Code	Trim Color	Slat Wall Finish Side 1	Fabric Side 1	Slat Wall Finish Side 2	Fabric Side 2
_		24 x 64	USSW2R2464							
	Lower segment includes fabric tiles for hath sides appointed appoints.	30 x 64	USSW2R3064							
	both sides, specified separatelyUpper segment features slat wall on low-	36 x 64	USSW2R3664							
		42 x 64	USSW2R4264							
	on remaining segment height	48 x 64	USSW2R4864							
	 Upper and lower fabric segments on each side must be identically specified 	54 x 64	USSW2R5464							
	Slatwall paint finish is specified	60 x 64	USSW2R6064							
2	Standard base raceway on both sides ac-	72 x 64	USSW2R7264							
Side 1 Side 2	cepts power and data cable distribution Panel assembly includes frame, trim, and panel-to-panel connectors Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel 30-72" wide panels feature two power knockouts per side 24" wide panels feature one power knockout per side 72" wide panels feature split tiles									
	Electrical components are specified									
	separately									
			•	3	Θ	•	(3	•	Ф	•

HOW TO ORDER

Indicate the following information on order

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

Note: • The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square 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 electrical code

	iooti ioui oouo.
CP	- Chicago - with cutouts
DN	- Domestic - no cutouts
DP	- Domestic - with cutouts
C1	 Chicago, 1 side w/cutouts
D1	 Domestic, 1 side w/cutouts

• Select trim color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder

Select paint finish for slat wall section

Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.

Select fabric side 1.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

GSelect paint finish for slat wall section

Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.

Select fabric side 2.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Standard Base Raceway

57.9# \$ 794 \$ 846 \$ 897 \$ 947 \$ 984 65.7# 888 946 1003 1061 1100 73.5# 972 1034 1097 1159 1204	
73.5# 972 1034 1097 1159 1204	
100	
81.4# 1103 1175 1245 1317 1367	
89.3# 1147 1218 1294 1366 1419	
97.1# 1165 1239 1315 1390 1443	
105.0# 1252 1334 1415 1496 1554	
133.2# 1829 1947 2065 2182 2267	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

			MODEL NUM	BER						
			Danie.	Top	Tuinn	Slat Wall	Falsata	Slat Wall	Fallenda	Approx.
	MODEL	WxH	Basic Model	Cap Style	Trim Color	Finish Side 1	Fabric Side 1	Finish Side 2	Fabric Side 2	Packaged Weight
	Segmented Fabric Panel - 40"H	24 x 40	USSW2L2440							
	Lower segment includes fabric tiles for	30 x 40	USSW2L3040							50.7#
	both sides, specified separatelyUpper segment features slat wall on low-	36 x 40	USSW2L3640							56.9#
	est 8" of upper tile segment, and fabric	42 x 40	USSW2L4240							63.2#
	on remaining segment height	48 x 40	USSW2L4840							69.5#
	Upper and lower fabric segments on	54 x 40	USSW2L5440							
	 each side must be identically specified Slatwall paint finish is specified 	60 x 40	USSW2L6040							82.0#
2	Elevated base does not accept cable	72 x 40	USSW2L7240							
side 2	distribution	72 X 10	00011227210							101.2#
de 1	Panel assembly includes frame, trim,									
side 1	 and panel-to-panel connectors Trim is metal and includes top cap, bot- 									
USFL	tom trim channel, segment channel, and									
00.2	foot shroud									
	72" wide panels feature split tiles									
	Segmented Fabric Panel - 48"H	24 x 48	USSW2L2448						0000	48.2#
USFL		30 x 48	USSW2L3048							
		36 x 48	USSW2L3648							
		42 x 48	USSW2L4248							68.5#
		48 x 48	USSW2L4848							75.4#
		54 x 48	USSW2L5448							80.1#
		60 x 48	USSW2L6048							88.9#
		72 x 48	USSW2L7248							110.5#
	Segmented Fabric Panel - 56"H	24 x 56	USSW2L2456						0000	53.5#
USFL		30 x 56	USSW2L3056							60.8#
		36 x 56	USSW2L3656							68.1#
		42 x 56	USSW2L4256							75.4#
		48 x 56	USSW2L4856							82.8#
		54 x 56	USSW2L5456							88.1#
		60 x 56	USSW2L6056							97.4#
		72 x 56	USSW2L7256							122.8#
			A	B	Θ	•	•	G	О	
			U	U	G	U	G	U	U	

HOW TO ORDER

Indicate the following information on order

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

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select top cap style.

F - Flat trim (std) - No topcap

Select trim color. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder

• Select paint finish for slat wall section

Refer to the $\underline{\mbox{KI Color Addendum}}$ or $\underline{\mbox{KI}}$ Fabrics & Finishes binder.

- Select fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select paint finish for slat wall section

Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Select fabric side 2.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Flevated Rase

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 620	\$ 662	\$ 702	\$ 742	\$ 770	
689	733	778	821	854	
750	800	847	895	930	
838	891	945	997	1037	
876	930	986	1042	1083	
938	999	1059	1119	1161	
1057	1126	1194	1263	1309	
1393	1482	1571	1661	1727	

\$ 726	\$ 773	\$ 819	\$ 865	\$ 899	
808	859	911	963	998	
882	938	995	1053	1093	
980	1041	1104	1167	1213	
1018	1083	1149	1214	1261	
1060	1128	1195	1264	1312	
1164	1240	1312	1389	1442	
1648	1753	1859	1964	2040	
\$ 772	\$ 820	\$ 871	\$ 921	\$ 956	
852	908	962	1017	1055	
932	990	1052	1110	1154	
1049	1115	1184	1250	1299	
1090	1159	1231	1300	1350	
1128	1200	1273	1346	1397	
1235	1311	1392	1472	1529	
1744	1857	1968	2081	2161	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/0

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Flevated Rase

			MODEL NUM	BER						
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Slat Wall Finish Side 1	Fabric Side 1	Slat Wall Finish Side 2	Fabric Side 2	Approx. Packaged Weight
side 2	Segmented Fabric Panel - 64"H	24 x 64	USSW2L2464							57.9#
	hoth sides specified separately	30 x 64	USSW2L3064							65.7#
		36 x 64	USSW2L3664							73.5#
	est 8" of upper tile segment, and fabric	42 x 64	USSW2L4264							81.4#
	on remaining segment height	48 x 64	USSW2L4864							89.3#
	Olativali paliti ililisii is specifica	54 x 64	USSW2L5464							95.1#
		60 x 64	USSW2L6064							105.0#
		72 x 64	USSW2L7264							133.2#
Sign	distribution									
V _{aide} 1	 Panel assembly includes frame, trim, and panel-to-panel connectors 									
Sic	Trim is metal and includes top cap, bot-									
USFL	tom trim channel, segment channel, and									
	foot shroud									
	72" wide panels feature split tiles									
			Ø	3	Θ	O	•	•	Ф	

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.

- \bullet The absence of the \square 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.

- Flat trim (std)
- No topcap

Select trim color.
Refer to the KI Color Addendum or KI
Fabrics & Finishes binder

• Select paint finish for slat wall section side 1.

Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>.

Select fabric side 1.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.

Select paint finish for slat wall section side 2

Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>. Select fabric side 2.

Refer to the KI Color Adde

Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>.



Flevated Rase

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 794	\$ 846	\$ 897	\$ 947	\$ 984	
888	946	1003	1061	1100	
972	1034	1097	1159	1204	
1103	1175	1245	1317	1367	
1147	1218	1294	1366	1419	
1165	1239	1315	1390	1443	
1252	1334	1415	1496	1554	
1829	1947	2065	2182	2267	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Stacking Panel

	MODEL	WxH	Basic Model	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Fabric Stacking Panel - 16" H	24 x 16"	USTF2416				13.2#
	Side 1 and side 2 fabrics are specified	30 x 16"	USTF3016				14.8#
	separately • All sizes stack above panels of equal widths	36 x 16"	USTF3616				16.9#
		42 x 16"	USTF4216				18.5#
side 2	48"-72" sizes may span multiple panels Only one stocking section may be added.	48 x 16"	USTF4816				20.1#
1 518	 Only one stacking section may be added to a frame No power is available on stacking sec- 	54 x 16	USTF5416				21.9#
*side		60 x 16"	USTF6016				23.7#
•	tions	72 x 16"	USTF7216				29.5#
USTF	 No storage or accessories may be hung from stacking sections 						
	 Panel Assembly includes stacking frame, 						
	segment channel, tiles and panel-to-						
	panel connectorsTrim is metal and includes segment						
	channel						
			(A)	③	Θ	O	

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

- A Select basic model.
- BSelect trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>
- Select fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- OSelect fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Stacking Panel

٠,		v	•
Е	٦l	٦ri	'n

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 314	\$ 326	\$ 339	\$ 347	\$ 369	
336	351	364	374	397	
365	383	395	405	433	
402	421	436	446	476	
410	428	442	454	485	
438	460	474	486	520	
459	481	497	509	543	
611	640	662	678	722	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Stacking Panel Solid Steel

			MODEL NU	JMBER				
	MODEL	WxH	Basic Model	Trim Color	Insert Color	Approx. Packaged Weight		
		24 x 16"	USTS2416			15.5#		
	Single steel section captured within aluminum frame	30 x 16"	USTS3016			17.7#		
side 1	All sizes stack above panels of equal	36 x 16"	USTS3616			20.5#		
		42 x 16"	USTS4216			22.7#		
	48"-72" sizes may span multiple panels	48 x 16"	USTS4816			25.0#		
1 510	 No storage or accessories may be hung 	54 x 16	USTS5416			27.4#		
Gide '		60 x 16"	USTS6016			29.8#		
· 9'		72 x 16"	USTS7216			34.3#		
USTS								
	from stacking sections • Steel insert paint color is specified							
	separate from trim, side 1 and side 2 are							
	identical							
	Frame matches trim finish							
			A	B	0			

HOW TO ORDER

Indicate the following information on order

- 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.

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

- A Select basic model.
- BSelect trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>
- ©Select insert color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>.



Stacking Panel Solid Steel

Deliver Pricing	ered g
\$ 39	396
4	416
45	450
47	472
52	526
50	538
50	539
74	743

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Stacking Panel

	MODEL	WxH	Basic Model	Trim Color	Glass Color	Approx. Packaged Weight	
	Glass Stacking Panel - 16" H Single glass pane captured within aluminum frame	24 x 16"	USTG2416			18.4#	
		30 x 16"	USTG3016			21.5#	
	All sizes stack above panels of equal	36 x 16"	USTG3616			25.0#	
2	widths • 48"-72" sizes may span multiple panels	42 x 16"	USTG4216			28.1#	
Side		48 x 16"	USTG4816			31.1#	
1 de 1	 Only one stacking section may be added to a frame 	54 x 16	USTG5416			34.4#	
side 1 side 2	No power is available on stacking sec-	60 x 16"	USTG6016			37.7#	
USTS	tions	72 x 16"	USTG7216			43.8#	
	 No storage or accessories may be hung from stacking sections 						
	Frame matches trim finish						
	Traine materies tim mion						
			(A)	0	•		

HOW TO ORDER

Indicate the following information on order

- 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.

- \bullet The absence of the \square indicates that no choice is required.
- · 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.
- BSelect trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

Select glass color.

GLA	- Clear (std)
GLC	- White laminate
GLV	- Satin etch one side



Stacking Panel Glass

Clear (GLA)	White Laminate (GLC)	Satin Etch One Side (GLV)
\$ 361	\$ 408	\$ 455
375	421	469
397	443	492
421	476	532
460	527	599
474	549	629
477	560	647
634	731	833

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Stacking Panel Perforated Steel

			MODEL NU	IMRER				
			MODEL NO	MIDEIL				
	MODEL	WxH	Basic Model	Trim Color	Insert Color	Approx. Packaged Weight		
	Perforated Steel Stacking Panel - 16" H	24 x 16"	USTP2416			13.5#		
	Single perforated steel section captured within aluminum frame All sizes stack above panels of equal widths 48"-72" sizes may span multiple panels Only one stacking section may be added to a frame	30 x 16"	USTP3016			15.1#		
		36 x 16"	USTP3616			17.2#		
		42 x 16"	USTP4216			19.0#		
cide 2		48 x 16"	USTP4816			20.6#		
1 3'		54 x 16	USTP5416			22.5#		
Side 1 Side 2	No power is available on stacking sec-	60 x 16"	USTP6016			24.4#		
USTS	tions	72 x 16"	USTP7216			27.7#		
	No storage or accessories may be hung from stocking agetting.							
	from stacking sections • Steel insert paint color is specified							
	separate from trim, side 1 and side 2 are							
	identical							
	Frame matches trim finish							
			Ø	3	0			

HOW TO ORDER

Indicate the following information on order

- 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.

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

- A Select basic model.
- BSelect trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>
- ©Select insert color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>.



Stacking Panel Perforated Steel

Delivered Pricing	i
\$ 421	
450	
501	
525	
603	
633	
651	
830	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Stacking Panel Markerboard on One Side

				/IBER			
	MODEL	WxH	Basic Model	Trim Color	Fabric Side 2	Approx. Packaged Weight	
	Markerboard on One-Side Stacking Panel	24 x 16"	USTM12416			16.4#	
	- 16" H • Side 1 is marker board; side 2 is fabric • All sizes stack above panels of equal widths • 48"-72" sizes may span multiple panels • Only one stacking section may be added	30 x 16"	USTM13016			18.7#	
		36 x 16"	USTM13616			21.5#	
		42 x 16"	USTM14216			23.8#	
side 2		48 x 16"	USTM14816			26.1#	
1 3"		54 x 16	USTM15416			28.7#	
Side	to a frameNo power is available on stacking sec-	60 x 16"	USTM16016			31.2#	
USTF	tions	72 x 16"	USTM17216			38.7#	
	 No storage or accessories may be hung 						
	from stacking sections						
			0	3	Θ		

HOW TO ORDER

Indicate the following information on order

- 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.

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

- A Select basic model.
- BSelect trim color. Refer to the **KI Color Addendum** or **KI Fabrics & Finishes binder**
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder



Stacking Panel Markerboard on One Side

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 377	\$ 394	\$ 408	\$ 418	\$ 446	
412	432	446	456	489	
437	456	473	485	519	
475	497	514	528	562	
503	528	545	560	597	
588	617	653	637	698	
662	693	716	735	783	
755	789	816	837	892	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Stacking Panel Markerboard on Both Sides

			MODEL NUN	/IBER			
	MODEL	WxH	Basic Model	Trim Color	Approx. Packaged Weight		
	Markerboard on Both-Sides Stacking Panel - 16" H • Steel marker board on both sides • All sizes stack above panels of equal widths • 48"-72" sizes may span multiple panels • Only one stacking section may be added	24 x 16"	USTM22416		18.1#		
		30 x 16"	USTM23016		21.1#		
		36 x 16"	USTM23616		24.2#		
2		42 x 16"	USTM24216		27.2#		
side 2		48 x 16"	USTM24816		30.2#		
		54 x 16	USTM25416		33.2#		
side '	to a frame No power is available on stacking sec-	60 x 16"	USTM26016		36.2#		
USTS	tions	72 x 16"	USTM27216		45.4#		
	 No storage or accessories may be hung 						
	from stacking sections						
			A	3			

HOW TO ORDER

Indicate the following information on order

- 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.

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

- A Select basic model.
- Select trim color.
 Refer to the <u>KI Color Addendum</u> or <u>KI</u>
 <u>Fabrics & Finishes binder</u>



Stacking Panel Markerboard on Both Sides

Deliver Pricing	ered g
\$ 42	125
47	470
49	190
52	528
57	576
71	712
83	333
86	363

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Stacking Panel Slat Wall on One Side

		MODEL NUM	BER						
	MODEL	WxH	Basic Model	Trim Color	Fabric Side 1	Fabric Side 2	Tile Color Side 1	Approx. Packaged Weight	
	Slat Wall on One-Side Stacking Panel	24 x 16"	USTSW12416					15.1#	
	- 16" H	30 x 16"	USTSW13016					17.5#	
	 Side 1 features lower 8" section of slat wall and fabric on upper 8"; side 2 is fabric only All sizes stack above panels of equal 	36 x 16"	USTSW13616					19.9#	
2		42 x 16"	USTSW14216					22.3#	
side		48 x 16"	USTSW14816					24.7#	
1	widths	54 x 16	USTSW15416					27.1#	
side 1 side 2	 48"-72" sizes may span multiple panels Only one stacking section may be added 	60 x 16"	USTSW16016					29.5#	
USTF	to a frame	72 x 16"	USTSW17216					36.9#	
	 No power is available on stacking sec- 								
	tions								
	 No storage or accessories may be hung from stacking sections 								
	nom stacking sections								
			Ø	3	Θ	O	(3		

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: ullet The \square indicates that a choice is required.

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

- A Select basic model.
- BSelect trim color. Refer to the **KI Color Addendum** or **KI Fabrics & Finishes binder**
- Select fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- OSelect fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select tile color side 1. Refer to the <u>KI Color Addendum</u> or <u>KI</u>
 <u>Fabrics & Finishes binder</u>.



Stacking Panel Slat Wall on One Side

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 476	\$ 498	\$ 519	\$ 530	\$ 563	
510	535	553	569	607	
558	583	603	618	660	
613	641	664	680	725	
633	662	685	703	750	
644	673	698	714	762	
693	723	750	769	818	
976	1021	1056	1082	1154	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Stacking Panel Slat Wall on Two Sides

			MODEL NUM	BER					
	MODEL	WxH	Basic Model	Trim Color	Fabric Side 1	Fabric Side 2	Tile Color Side 1	Tile Color Side 2	Approx. Packaged Weight
	Slat Wall on Two-Sides Stacking Panel	24 x 16"	USTSW22416						20.6#
	- 16" H	30 x 16"	USTSW23016						24.0#
	Both sides feature lower 8" section of slot wall and fabric on upper 8".	36 x 16"	USTSW23616						28.0#
2	slat wall and fabric on upper 8" • Fabric on sides 1 and 2 is specified	42 x 16"	USTSW24216						31.3#
side	separately • All sizes stack above panels of equal widths	48 x 16"	USTSW24816						34.7#
1 J		54 x 16	USTSW25416						38.4#
side 1 side 2		60 x 16"	USTSW26016						42.0#
STF	 48"-72" sizes may span multiple panels Only one stacking section may be added 	72 x 16"	USTSW27216						51.5#
	to a frame								
	No power is available on stacking sec-								
	No storage or accessories may be hung								
	from stacking sections								
			Q	3	O	0	(3	(3	1

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

- A Select basic model.
- BSelect trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>
- Select fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- OSelect fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select tile color side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select tile color side 2. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.



Stacking Panel Slat Wall on Two Sides

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 631	\$ 660	\$ 683	\$ 701	\$ 747	
676	708	732	751	801	
735	769	796	816	871	
811	849	879	900	960	
846	883	916	936	998	
886	925	958	982	1046	
909	950	984	1009	1075	
1324	1385	1432	1470	1566	

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using the following method:

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specify-

ing the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

SPECIAL SERVICES

Special Carton Marking
With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

Preconfigured Intersections 2-Way 90° "L" Corner

			MODEL NUMBER			
	MODEL	A B B-A	Basic Model	Trim Color	Approx. Packaged Weight	
	O Mari 000 III II Oannan Na Hainki Okanan	32"	U2W9032		7.3#	
◇	2-Way 90°, "L" Corner, No Height Change Select for 90° corner intersections of	40"	U2W9040		9.2#	
P P		48"	U2W9048		10.3#	
	two same-height panels Includes full height corner trim, 90° top 	56"	U2W9056		11.3#	
	cap, connecting blocks, light block and	64"	U2W9064		12.4#	
•	connecting hardware	72"	U2W9072		14.3#	
		80"	U2W9080		15.4#	
• [
ΓΝ						
	2-Way 90°, "L" Corner, with Height Change • Select for 90° corner intersections of one taller and one lower panel • Includes corner and change of height trim, top cap, connecting blocks, light blocks and connecting hardware	32" 40" 8"	U2W901W3240		9.0#	
\$		32" 48" 16"	U2W901W3248		10.4#	
l l l l		32" 56" 24"	U2W901W3256		11.6#	
		32" 64" 32"	U2W901W3264		12.7#	
6		32" 72" 40"	U2W901W3272		14.1#	
		32" 80" 48"	U2W901W3280		15.3#	
 		40" 48" 8"	U2W901W4048		10.8#	
		40" 56" 16"	U2W901W4056		12.2#	
N44"		40" 64" 24"	U2W901W4064		13.4#	
V		40" 72" 32"	U2W901W4072		14.6#	
		40" 80" 40"	U2W901W4080		16.0#	
		48" 56" 8"	U2W901W4856		11.9#	
		48" 64" 24"	U2W901W4864		13.3#	
		48" 72" 24"	U2W901W4872		14.3#	
		48" 80" 32"	U2W901W4880		15.5#	
		56" 64" 8"	U2W901W5664		13.0#	
		56" 72" 16"	U2W901W5672		14.2#	
		56" 80" 24"	U2W901W5680		15.4#	
		64" 72" 8"	U2W901W6472		14.1#	
		64" 80" 16"	U2W901W6480		15.3#	
					15.9#	

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

- A Select basic model.
- BSelect trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

Preconfigured Intersections 2-Way 90° "L" Corner

Deliv	arad
Pricir	1g
\$	117
	138
	142
	148
	167
	185
	197
\$	200
	207
	212
	220
	230
	234
	221
	229
	235
	241
	255
	226
	234
	236
	243
	230
	238
	242
	252
	259
	269

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Intersections 2-Way 180°

			MODEL NUMBER			
	MODEL	A B B-A	Basic Model	Trim Color	Approx. Packaged Weight	
	2-Way 180°, In-Line Spacer Trim, No	32"	U2W180IL32		8.4#	
60	Height Change • Select for inline intersections of two	40"	U2W180IL40		9.4#	
		48"	U2W180IL48		10.4#	
	same-height panels, with panel-width	56"	U2W180IL56		11.3#	
	spacing betweenIncludes two full height flat trim pieces,	64"	U2W180IL64		12.3#	
8	90° top cap, connecting blocks, and con-		U2W180IL72		14.3#	
	necting hardware	80"	U2W180IL80		15.2#	
16						
JTN						
	2-Way 180°, Trim One Side, with Height Change • Select for inline intersections of one taller and one lower panel, with panelwidth spacing between • Includes two flat trim pieces, change of height 3-sided trim, top cap, connecting blocks, and connecting hardware	32" 40" 8"	U2W1801W3240		9.0#	
9		32" 48" 16"	U2W1801W3248		10.4#	
пŮ		32" 56" 24"	U2W1801W3256		11.6#	
		32" 64" 32"	U2W1801W3264		12.7#	
		32" 72" 40"	U2W1801W3272		14.1#	
9		32" 80" 48"	U2W1801W3280		15.3#	
		40" 48" 8"	U2W1801W4048		10.9#	
THE SHE		40" 56" 16"	U2W1801W4056		12.3#	
ITN		40" 64" 24"	U2W1801W4064		13.5#	
		40" 72" 32"	U2W1801W4072		14.7#	
		40" 80" 40"	U2W1801W4080		16.1#	
		48" 56" 8"	U2W1801W4856		11.9#	
		48" 64" 16"	U2W1801W4864		13.3#	
		48" 72" 24"	U2W1801W4872		14.5#	
		48" 80" 32"	U2W1801W4880		15.7#	
		56" 64" 8"	U2W1801W5664		12.9#	
		56" 72" 16"	U2W1801W5672		14.3#	
		56" 80" 24"	U2W1801W5680		15.5#	
		64" 72" 8"	U2W1801W6472		13.9#	
		64" 80" 16"	U2W1801W6480		15.3#	
		72" 80" 8"	U2W1801W7280		15.8#	
			A	3		

HOW TO ORDER

Indicate the following information on order

- 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.

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

- A Select basic model.
- BSelect trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>



Preconfigured Intersections 2-Way 180°

Delive	ered
Pricin	ng
\$ 1	
	149
	150
	167
	185
	230
2	236
	221
	229
	234
	241
	255
	258
	253
	260
	265
	273
	284
	255
	262
	267
	274
	265
	270
	276
	284
	292
3	330

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Intersections 3-Way 90°

			MODEL NUMBE	R		
					Approx.	
			Basic	Trim	Packaged	
	MODEL	A B B-A	Model	Color	Weight	
	3-Way 90°, "T" Corner, No Height Change Select for 90° intersections of three same-height panels	32"	U3W9032		6.5#	
\		40"	U3W9040		8.3#	
		48"	U3W9048		9.2#	
	Includes one full height trim piece, 90°	56"	U3W9056		10.0#	
	top cap, connecting blocks, light blocks	64"	U3W9064		11.0#	
	and connecting hardware	72"	U3W9072		12.9#	
		80"	U3W9080		13.8#	
UTN						
	3-Way 90°, Trim One Side "T" Corner, with Height Change • Select for 90° three-way intersections of one taller and two lower panels • Includes one flat trim piece, three-sided change of height trim, top cap, connect-	32" 40" 8"	U3W901W3240		7.9#	
		32" 48" 16"	U3W901W3248		9.4#	
		32" 56" 24"	U3W901W3256		10.5#	
I 1		32" 64" 32"	U3W901W3264		11.7#	
<u> </u>		32" 72" 40"	U3W901W3272		13.0#	
	ing blocks, light blocks, and connecting hardware	32" 80" 48"	U3W901W3280		14.3#	
	Haluwal e	40" 48" 8"	U3W901W4048		9.8#	
· · ·		40" 56" 16"	U3W901W4056		11.2#	
		40" 64" 24"	U3W901W4064		12.3#	
UTN		40" 72" 32"	U3W901W4072		13.5#	
		40" 80" 40"	U3W901W4080		14.9#	
		48" 56" 8"	U3W901W4856		10.7#	
		48" 64" 16"	U3W901W4864		12.1#	
		48" 72" 24"	U3W901W4872		13.2#	
		48" 80" 32"	U3W901W4880		14.6#	
		56" 64" 8"	U3W901W5664		11.6#	
		56" 72" 16"	U3W901W5672		13.0#	
		56" 80" 24"	U3W901W5680		14.2#	
		64" 72" 8"	U3W901W6472		12.5#	
		64" 80" 16"	U3W901W6480		13.9#	
		72" 80" 8"	U3W901W7280		14.7#	
			A	3		
			•	_		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
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 "How To Build a Model Number".
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- A Select basic model.
- BSelect trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

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260 283

Preconfigured Intersections 3-Way 90°

Г	Delivered	
F	Pricing	
\$	5 118	
	142	
	147	
	153	
	167	
	198	
	204	
\$		
	212	
	218	
	225	
	236	
	237	
	227	
	235	
	237	
	246	
	260	
	229	
	237	
	241	
	252	
	237	
	243	
	252	
	253	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Intersections 3-Way 90°

			MODEL NUME	MODEL NUMBER				
			MIDDEL MOINE	En				
					Approx.			
	MODEL	A B B-A	Basic Model	Trim Color	Packaged Weight			
		32" 40" 8"	U3W90IL3240		8.9#			
~ //	·, · · , · · · · · · · · · · · · · · ·	32" 48" 16"	U3W90IL3248		10.8#			
	Select for 90° three-way intersections	32" 56" 24"	U3W90IL3256		11.8#			
	of two taller inline panels and one lower	32" 64" 32"	U3W90IL3264		12.8#			
	perpendicular panel	32" 72" 40"	U3W90IL3272		14.7#			
	one change-of-height flat trim piece, 90°	32" 80" 48"	U3W90IL3280		15.7#			
	top cap, connecting blocks, light blocks,	40" 48" 8"	U3W90IL4048		10.7#			
	and connecting hardware	40" 56" 16"	U3W90IL4056		11.7#			
<u> </u>		40" 64" 24"	U3W90IL4064		13.6#			
UTN		40" 72" 32"	U3W90IL4072		14.6#			
		40" 80" 40"	U3W90IL4080		16.5#			
		48" 56" 8"	U3W90IL4856		11.6#			
		48" 64" 16"	U3W90IL4864		13.5#			
		48" 72" 24"	U3W90IL4872		15.5#			
		48" 80" 32"	U3W90IL4880		15.5#			
		56" 64" 8"	U3W90IL5664		12.5#			
		56" 72" 16"	U3W90IL5672		15.3#			
		56" 80" 24"	U3W90IL5680		16.4#			
		64" 72" 8"	U3W90IL6472		13.4#			
		64" 80" 16"	U3W90IL6480		15.4#			
		72" 80" 8"	U3W90IL7280		15.2#			
			Ø	3				

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

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- A Select basic model.
- BSelect trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>



Delivered	
Pricing	
\$ 154	
180	
185	
200	
237	
242	
173	
205	
213	
230	
260	
180	
214	
229	
236	
195	
229	
235	
210	
236	
229	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NUMBE	:D		
			MODEL NOMBE	:n	-	
					Approx.	
	MODEL	A B B-A	Basic Model	Trim Color	Packaged Weight	
	3-Way 90°, Trim Two Sides "T" Corner,	32" 40" 8"	U3W902W3240		8.7#	
	with Height Change	32" 48" 16"	U3W902W3248		10.6#	
1	Select for 90° three-way intersections	32" 56" 24"	U3W902W3256		11.6#	
I 1	of one taller and one lower inline panels and one perpendicular taller panel	32" 64" 32"	U3W902W3264		12.7#	
	Includes one flat trim piece, two-sided	32" 72" 40"	U3W902W3272		14.6#	
	change of height trim, top cap, connect-	32" 80" 48"	U3W902W3280		15.6#	
	ing blocks, light blocks, and connecting hardware	40" 48" 8"	U3W902W4048		10.5#	
	nardward	40" 56" 16"	U3W902W4056		12.4#	
		40" 64" 24"	U3W902W4064		13.4#	
UTN		40" 72" 32"	U3W902W4072		14.5#	
		40" 80" 40"	U3W902W4080		16.4#	
		48" 56" 8"	U3W902W4856		11.4#	
		48" 64" 16"	U3W902W4864		13.3#	
		48" 72" 24"	U3W902W4872		14.3#	
		48" 80" 32"	U3W902W4880		15.4#	
		56" 64" 8"	U3W902W5664		12.3#	
		56" 72" 16"	U3W902W5672		14.2#	
		56" 80" 24"	U3W902W5680		15.3#	
		64" 72" 8"	U3W902W6472		13.2#	
		64" 80" 16"	U3W902W6480		16.0#	
		72" 80" 8"	U3W902W7280		15.0#	
			•	3		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

- A Select basic model.
- BSelect trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>



Delivered Pricing	
\$ 167	
182	
188	
198	
216	
221	
188	
207	
212	
219	
227	
191	
209	
214	
223	
200	
216	
223	
213	
230	
257	
231	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

ation

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			_			
			MODEL NUMBE	R		
					Approx.	
			Basic	Trim	Packaged	
	MODEL	A B B-A	Model	Color	Weight	
	4-Way 90°, "X", No Height ChangeSelect for 90° intersections of four	32"	U4W9032		6.3#	
	same-height panels	40"	U4W9040		8.1#	
	 Includes 90° top cap, connecting blocks, 	48"	U4W9048		9.0#	
	light blocks, and connecting hardware	56"	U4W9056		9.9#	
		64"	U4W9064		10.7#	
		72"	U4W9072		12.6#	
		80"	U4W9080		13.4#	
u v						
UTN						
	4-Way 90°, "X" Trim One Side, with	32" 40" 8"	U4W901W3240		7.8#	
	Height ChangeSelect for 90° four-way intersections of	32" 48" 16"	U4W901W3248		9.2#	
	one taller and three lower panels	32" 56" 24"	U4W901W3256		10.4#	
	 Includes three-sided change of height 	32" 64" 32"	U4W901W3264		11.6#	
	trim, top cap, connecting blocks, light	32" 72" 40"	U4W901W3272		12.9#	
	blocks, and connecting hardware	32" 80" 48"	U4W901W3280		14.1#	
		40" 48" 8"	U4W901W4048		8.7#	
		40" 56" 16"	U4W901W4056		10.1#	
		40" 64" 24"	U4W901W4064		11.2#	
UTN		40" 72" 32"	U4W901W4072		13.6#	
		40" 80" 40"	U4W901W4080		13.6#	
		48" 56" 8"	U4W901W4856		10.5#	
		48" 64" 16"	U4W901W4864		11.9#	
		48" 72" 24"	U4W901W4872		13.1#	
		48" 80" 32"	U4W901W4880		14.2#	
		56" 64" 8"	U4W901W5664		11.4#	
		56" 72" 16"	U4W901W5672		12.8#	
		56" 80" 24"	U4W901W5680		13.9#	
		64" 72" 8"	U4W901W6472		12.2#	
		64" 80" 16"	U4W901W6480		14.8#	
		72" 80" 8"	U4W901W7280		14.0#	
			A	3		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select trim color.
Refer to the KI Color Addendum or KI Fabrics & Finishes binder



\$ 20 \$ 20 21 21 22 23 23 23 24 25 22 23 24 25 22 23 24 24 24 24 24		
Pricing \$ 11 13 14 14 15 17 18 \$ 20 21 21 22 23 23 23 24 25 22 23 24 24 24 24 24 24		
Pricing \$ 11 13 14 14 15 17 18 \$ 20 21 21 22 23 23 23 24 25 22 23 24 24 24 24 24		
\$ 11 13 14 14 15 17 18 \$ 20 21 21 22 23 23 23 24 25 22 23 24 25 22 23 24 24 25 24 24 24 24 24	Deli	vered
\$ 20 21 21 22 23 23 23 24 25 22 23 24 25 22 23 24 25 22 24 24 24 24	Pric	ing
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\$ 20 21 21 22 23 23 23 24 25 22 23 24 25 22 23 24 24 24 24 24 24 24		137
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\$ 20 21 21 22 23 23 23 24 25 22 23 24 24 24 24 24		148
\$ 20 21 21 22 23 23 22 23 24 25 22 23 24 24 24 24 24		154
\$ 20 21 21 22 23 23 22 23 24 25 22 23 24 24 24 24 24		175
21 21 22 23 23 24 25 22 23 24 24 24 24 24 24		181
21 21 22 23 23 24 25 22 23 24 24 24 24 24 24		
21 21 22 23 23 24 25 22 23 24 24 24 24 24 24		
21 21 22 23 23 24 25 22 23 24 24 24 24 24 24		
21 22 23 23 24 25 22 23 24 24 24 24 24 24	\$	202
22 23 23 22 23 24 25 22 23 24 24 24 24 24		211
23 23 22 23 24 25 22 23 24 24 24 24 24		213
23 22 23 24 25 22 23 24 24 24 24 24		221
22 23 24 25 22 23 24 24 24 24 24		235
23 24 25 22 23 24 24 24 24 24		236
23 24 25 22 23 24 24 23 24 24 24		226
24 25 22 23 24 24 23 24 24 24 24		234
25 22 23 24 24 23 24 24 24 24		236
22 23 24 24 23 24 24 24 24		242
23 24 23 24 24 24 24		259
24 24 23 24 24 24 24		228
24 23 24 24 24 24		236
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24 24 24 24		248
24 24 24		235
24 24		242
24 24		246
24		241
		249
		260

SPECIAL SERVICES

Special Carton Marking

With specially marked information

ı N

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NUME	BER		
					Approx	
			Basic	Trim	Approx. Packaged	
	MODEL	A B B-A	Model	Color	Weight	
	4-Way 90°, "X" In-Line Intersection, with	32" 40" 8"	U4W90IL3240		8.7#	
◇	Height Change	32" 48" 16"	U4W90IL3248		10.7#	
	Select for 90° four-way intersections of	32" 56" 24"	U4W90IL3256		11.6#	
	two taller inline panels and two lower perpendicular panels	32" 64" 32"	U4W90IL3264		12.6#	
	Includes two change-of-height flat trim	32" 72" 40"	U4W90IL3272		14.6#	
	pieces, 90° top cap, connecting blocks,	32" 80" 48"	U4W90IL3280		15.5#	
	light blocks and connecting hardware	40" 48" 8"	U4W90IL4048		10.6#	
		40" 56" 16"	U4W90IL4056		12.5#	
		40" 64" 24"	U4W90IL4064		13.5#	
UTN		40" 72" 32"	U4W90IL4072		14.5#	
		40" 80" 40"	U4W90IL4080		16.4#	
		48" 56" 8"	U4W90IL4856		11.4#	
		48" 64" 16"	U4W90IL4864		13.4#	
		48" 72" 24"	U4W90IL4872		14.3#	
		48" 80" 32"	U4W90IL4880		16.3#	
		56" 64" 8"	U4W90IL5664		12.3#	
		56" 72" 16"	U4W90IL5672		15.2#	
		56" 80" 24"	U4W90IL5680		15.2#	
		64" 72" 8"	U4W90IL6472		13.1#	
		64" 80" 16"	U4W90IL6480		15.1#	
		72" 80" 8"	U4W90IL7280		15.0#	
			· · ·	3	•	
			•	•		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

- A Select basic model.
- BSelect trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>



Delivered	
Pricing	
\$ 177	
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SPECIAL SERVICES

Special Carton Marking

With specially marked information

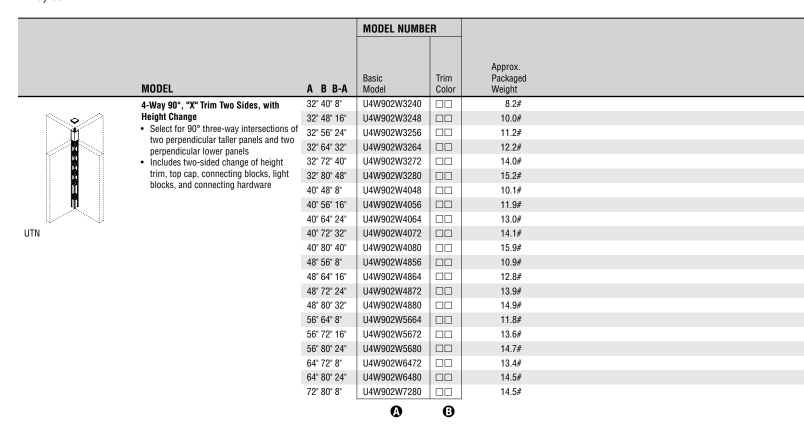
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Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Intersections

4-Way 90°



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.

- \bullet The absence of the \square indicates that no choice is required.
- Alpha-numeric characters in place of

 □ indicate that no other alternatives
 are available.

- A Select basic model.
- ③Select trim color.

 Refer to the KI Color Addendum or KI Fabrics & Finishes binder



Delivered	
Pricing	
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SPECIAL SERVICES

Special Carton Marking

With specially marked information

ation

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NUMBE	R		
			Basic	Trim	Approx. Packaged	
	MODEL	A B B-A	Model	Color	Weight	
	4-Way 90°, "X" Trim Three Sides, with	32" 40" 8"	U4W903W3240		8.0#	
	Height Change	32" 48" 16"	U4W903W3248		9.9#	
1	 Select for 90° X four-way intersections of three taller panels and one lower panel 	32" 56" 24"	U4W903W3256		10.9#	
	Includes one change-of-height flat trim	32" 64" 32"	U4W903W3264		11.8#	
	piece, top cap, connecting blocks, light	32" 72" 40"	U4W903W3272		13.6#	
	blocks, and connecting hardware	32" 80" 48"	U4W903W3280		14.5#	
ı ü		40" 48" 8"	U4W903W4048		10.0#	
		40" 56" 16"	U4W903W4056		11.8#	
		40" 64" 24"	U4W903W4064		12.7#	
		40" 72" 32"	U4W903W4072		13.6#	
UTN		40" 80" 40"	U4W903W4080		15.4#	
		48" 56" 8"	U4W903W4856		10.8#	
		48" 64" 16"	U4W903W4864		12.6#	
		48" 72" 24"	U4W903W4872		13.6#	
		48" 80" 32"	U4W903W4880		14.5#	
		56" 64" 8"	U4W903W5664		11.7#	
		56" 72" 16"	U4W903W5672		14.5#	
		56" 80" 24"	U4W903W5680		14.4#	
		64" 72" 8"	U4W903W6472		12.6#	
		64" 80" 16"	U4W903W6480		14.4#	
		72" 80" 8"	U4W903W7280		14.4#	
			Ø	3		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

- A Select basic model.
- BSelect trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>



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Pricing	
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SPECIAL SERVICES

Special Carton Marking

With specially marked information

on

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NUMBER	•			
			MODEL NOMBER	1 │			
	MODEL	A B B-A	Basic Model	Trim Color	Approx. Packaged Weight		
	2-Way 120°, "V" Corner, No Height	32"	U2W12032		4.7#		
▶/	Change	40"	U2W12040		5.9#		
1 🖍	 Select for 120° angled intersections of two same-height panels 	48"	U2W12048		6.6#		
	Includes 2-sided angle trim, 120° top	56"	U2W12056		7.4#		
	cap, connecting blocks, light block and	64"	U2W12064		8.0#		
	connecting hardware	72"	U2W12072		9.3#		
		80"	U2W12080		10.0#		
10							
V							
UTN		0011 4011 011			"		
~ 27	2-Way 120°, "V" Corner, with Height Change	32" 40" 8"	U2W1201W3240		4.5#		
4	 Select for 120° angled intersections of 	32" 48" 16"	U2W1201W3248		4.5#		
1	one taller and one lower panel	32" 56" 24" 32" 64" 32"	U2W1201W3256 U2W1201W3264		4.5# 4.5#		
	 Includes corner and change of height trim, 120° top cap, connecting blocks, 	32" 72" 40"	U2W1201W3272		4.5#		
	light block, and connecting hardware	32" 80" 48"	U2W1201W3272		4.5#		
***		40" 48" 8"	U2W1201W3200		5.7#		
•		40" 56" 16"	U2W1201W4046		5.7#		
'\		40" 64" 24"	U2W1201W4064		5.7#		
300		40" 72" 32"	U2W1201W4072		5.7#		
UTN		40" 80" 40"	U2W1201W4080		6.1#		
		48" 56" 8"	U2W1201W4856		6.4#		
		48" 64" 16"	U2W1201W4864		6.4#		
		48" 72" 24"	U2W1201W4872		6.4#		
		48" 80" 32"	U2W1201W4880		6.4#		
		56" 64" 8"	U2W1201W5664		7.1#		
		56" 72" 16"	U2W1201W5672		7.1#		
		56" 80" 24"	U2W1201W5680		7.1#		
		64" 72" 8"	U2W1201W6472		7.9#		
		64" 80" 16"	U2W1201W6480		7.9#		
		72" 80" 8"	U2W1201W7280		9.0#		
			A	3			

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

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- A Select basic model.
- BSelect trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>



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SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

				3		
	MODEL	A B B-A	Basic Model	Trim Color	Approx. Packaged Weight	
	3-Way 120° Corner, No Height Change	32"	U3W12032		4.6#	
\triangle	 Select for 120° intersections of three same-height panels 	40"	U3W12040		5.8#	
3	Includes 120° top cap, connecting	48"	U3W12048		6.4#	
/[blocks, light blocks and connecting	56"	U3W12056		7.0#	
	hardware	64"	U3W12064		7.7#	
		72"	U3W12072		8.9#	
		80"	U3W12080		9.5#	
V						
UTN						
	3-Way 120° Corner, Trim One Side, with	32" 40" 8"	U3W1201W3240		4.4#	
Þ //	Height Change Select for 120° three-way intersections of one taller and two lower panels Includes one flat trim piece, angled	32" 48" 16"	U3W1201W3248		4.4#	
<u> </u>		32" 56" 24"	U3W1201W3256		4.4#	
		32" 64" 32"	U3W1201W3264		4.4#	
•	change of height trim, top cap, connect-	32" 72" 40"	U3W1201W3272		4.4#	
\$ \$	ing blocks, light blocks, and connecting hardware	32" 80" 48"	U3W1201W3280		4.4#	
	nardware	40" 48" 8"	U3W1201W4048		5.6#	
		40" 56" 16"	U3W1201W4056		5.6#	
W		40" 64" 24"	U3W1201W4064		5.6#	
		40" 72" 32"	U3W1201W4072		5.6#	
UTN		40" 80" 40"	U3W1201W4080		5.6#	
		48" 56" 8"	U3W1201W4856		6.2#	
		48" 64" 16"	U3W1201W4864		6.2#	
		48" 72" 24"	U3W1201W4872		6.2#	
		48" 80" 32"	U3W1201W4880		6.2#	
		56" 64" 8"	U3W1201W5664		6.9#	
		56" 72" 16"	U3W1201W5672		6.9#	
		56" 80" 24" 64" 72" 8"	U3W1201W5680		6.9#	
		64" 72" 8"	U3W1201W6472 U3W1201W6480		7.5# 7.5#	
		72" 80" 8"	U3W1201W6480		7.5# 8.7#	
		12 00 8	03441501447580		0.1#	

HOW TO ORDER

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SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NUMBER	}		
					A	
			Basic	Trim	Approx. Packaged	
	MODEL	A B B-A	Model	Color	Weight	
	3-Way 120° Corner, Trim Two Sides, with	32" 40" 8"	U3W1202W3240		5.5#	
Λ	Height Change	32" 48" 16"	U3W1202W3248		6.6#	
\\d	Select for 120° three-way intersections	32" 56" 24"	U3W1202W3256		7.3#	
	of two taller panels and one lower panel • Includes one flat trim piece, top cap,	32" 64" 32"	U3W1202W3264		8.0#	
	connecting blocks, light blocks, and	32" 72" 40"	U3W1202W3272		9.1#	
	connecting hardware	32" 80" 48"	U3W1202W3280		9.9#	
		40" 48" 8"	U3W1202W4048		6.7#	
		40" 56" 16"	U3W1202W4056		7.8#	
		40" 64" 24"	U3W1202W4064		8.5#	
		40" 72" 32"	U3W1202W4072		9.2#	
UTN		40" 80" 40"	U3W1202W4080		10.3#	
		48" 56" 8"	U3W1202W4856		7.3#	
		48" 64" 16"	U3W1202W4864		8.4#	
		48" 72" 24"	U3W1202W4872		9.1#	
		48" 80" 32"	U3W1202W4880		9.8#	
		56" 64" 8"	U3W1202W5664		8.0#	
		56" 72" 16"	U3W1202W5672		9.1#	
		56" 80" 24"	U3W1202W5680		9.8#	
		64" 72" 8"	U3W1202W6472		8.6#	
		64" 80" 16"	U3W1202W6480		9.7#	
		72" 80" 8"	U3W1202W7280		10.2#	
		,		B		
			W	U		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- 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 \square indicates that no choice is required.
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- A Select basic model.
- BSelect trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>



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SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

End-of-Run Trim

			MODEL NUN	MBER				
	MODEL	Н	Basic Model	Trim Color	Approx. Packaged Weight			
		32"	UEOR32		3.6#			
		40"	UEOR40		4.2#			
ň		48"	UEOR48		4.7#			
	sections are used, specify by combined	56"	UEOR56		5.5#			
	height of panel and stacker	64"	UEOR64		6.0#			
	Includes trim endcap and hardware	72"	UEOR72		7.0#			
7		80"	UEOR80		7.4#			
UTN				4/				
	End-of-Run Trim for Change of Height	8"	UEORV08		1.8#			
UTN		16"	UEORV16		2.5#			
UST	- Casaifi, the distance between the conser	24"	UEORV24		3.0#			
	Specify the distance between the upper panel height and the lower panel height	32"	UEORV32		3.5#			
		40"	UEORV40		4.2#			
	The state of the s	48"	UEORV48		4.7#			
			A	B				

HOW TO ORDER

Indicate the following information on order

- 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.

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

- A Select basic model.
- Select trim color.
 Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder Metallic finish not available.



End-of-Run Trim

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SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Intersections Adjustable Wall Mount Start

			/IBER		
	MODEL	Basic Model	Trim Color	Approx. Packaged Weight	
<u> </u>	Adjustable Wall Mount Start Attaches panel to a wall at the start of a run Includes mounting plate	UNWM16		6.0#	
		UNWM32		11.0#	
		UNWM40		14.0#	
*** 11	Steel construction with painted finish	UNWM48		17.0#	
	Adjustable for up to 3/4" of wall deflec	UNWM56		20.0#	
~	tion • Appropriate wall anchor to drywall must	UNWM64		22.0#	
	be provided by contractor	UNWM72		25.0#	
UNS		UNWM80		28.0#	
		Λ	ß		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

- A Select basic model.
- BSelect trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>.



Preconfigured Intersections Adjustable Wall Mount Start

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\$ 116	
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SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Intersections Perpendicular Start for Genius® Wall

			MODEL NUMBER	
			Davis	Approx.
	MODEL	н	Basic Model	Packaged Weight
		32"	UNGPS32	1.4#
∠ 1∎	 Attaches Unite® perpendicularly between 	-	0.10.1 002	1 - 19
	two Genius® Wall sections			
•	Includes aluminum mounting track Hardware for attachment is included			
	 Specify UNGPS32 for all heights of 			
	segmented panels with glass, steel or			
* 1	perforated steel (with Aluminum frame) upper segments			
	 Specify all other panel models by fin- 			
\$4.70 	ished height (without Aluminum frame)			
UNS	 Stacking sections are allowed and do not require wall attachment 			
	Toquito wan attaoniment			
		40"	UNGPS40	1.6#
I	two Genius® Wall sections	48"	UNGPS48	1.7#
	 Includes aluminum mounting track 	56"	UNGPS56	1.9#
		64"	UNGPS64	2.1#
o#	 Specify by finished monolithic or segmented panel height for all fabric, 			
	markerboard or slat wall (unframed)			
	upper segments			
	 Stacking sections are allowed and do not require wall attachment 			
-	lequire wan attachment			
UNS		I	Ĺ	
			A	

HOW TO ORDER

Indicate the following information on order

- 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.

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- · 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.



Preconfigured Intersections Perpendicular Start for Genius® Wall

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Pricin	ng
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SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Intersections Universal Start for Genius® Wall

		MODEL NUMBER		
	MODEL	Basic Model	Approx. Packaged Weight	
	Universal Start	UNGUS	1.0#	
	 Attaches Unite[®] at a corner, inline, or 3-Way condition of a Geniusl[®] Wall sec- 			
_0	tion			
	 Includes all hardware necessary for attachment Universal Start is drilled directly into, 			
, a				
	and permanently alters, Genius® trim			
and the state of t	Wall start does not impact or require any additional Conjug® angelfication			
LIDDOT	additional Genius® specification • Retrofittable to most standard Genius®			
HRDPT	trim sections			
	For use with unloaded panels only			
	l			
		(A)		

HOW TO ORDER

Indicate the following information on order

- 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.

- \bullet The absence of the \square indicates that no choice is required.
- · 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.



Preconfigured Intersections Universal Start for Genius® Wall

Delivered Pricing

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Preconfigured Intersections Wall Track

			MODEL NUI	MBER			
	MODEL	WxHxD	Basic Model	Trim Color	Approx. Packaged Weight		
	Wall Track	1-1/4 x 30 x 1"	UNWT30		3.0#		
H	Double slotted track accommodates wall	1-1/4 x 64 x 1"	UNWT64		5.0#		
	mounting of overhead components and worksurfaces						
	Steel construction with painted finish						
	 Appropriate wall anchor to drywall must 						
888	be provided by contractor						
[•]							
Ψ)							
HRDPT							
			A	3			

HOW TO ORDER

Indicate the following information on order

- 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.

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

- A Select basic model.
- BSelect trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>



Preconfigured Intersections Wall Track

Delivered Pricing

40

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

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

			MODEL NUMBER				
	MODEL	Н	Basic Model	Top Cap Style	Trim Color	Approx. Packaged Weight	
	90° 1-Way End • Includes top cap and connecting hard-	16	U1W90S16	F		4.6#	
	ware and light block						
TA T	Only used in 90° intersections when stacking one panel						
S₩.							
UST	200 2 11/20 0 200 20	10	11214/00040			F 0."	
	90° 2-Way CornerIncludes top cap and connecting hard-	16	U2W90S16	F		5.0#	
S ₽	ware and light block						
▶ U							
UST							
051	90° 3-Way Intersection	16	U3W90S16	F		4.8#	
	 Includes top cap and connecting hard- 	10	00000010	'		7.0#	
	ware and light blocks						
UST							
	90° 4-Way Intersection	16	U4W90S16	F		4.9#	
*	 Includes top cap and connecting hard- ware and light blocks 						
	Wallo and ngm 2.55mc						
<u> </u>							
Nden Nden							
UST							
			A	3	Θ		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std)

Select trim color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder



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

Delive	nered .
Pricin	ng
\$	119
\$	102
\$	104
\$	100

SPECIAL SERVICES

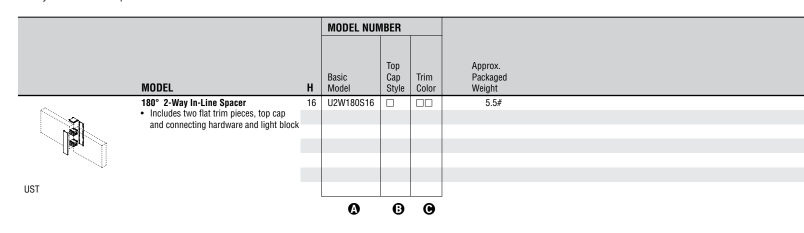
Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

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



HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- 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 \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std)

Select trim color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder



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

Delivered Pricing

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 70.

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

			MODEL NUMBER				
	MODEL	Н	Basic Model	Top Cap Style	Trim Color	Approx. Packaged Weight	
A	120° 1-Way End Includes top cap and connecting hard-	16	U1W120S16			3.3#	
	ware						
	 Only used in 120° intersections when stacking one panel 						
UST							
	 120° 2-Way Corner Includes top cap and connecting hardware and light block 	16	U2W120S16			3.4#	
	ware and night block						
UST							
/7	120° 3-Way Intersection • Includes top cap and connecting hard-	16	U3W120S16			3.5#	
100	 Includes top cap and connecting hard- ware and light blocks 						
N. C.							
UST							
			Ø	3	Θ		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.

- Flat trim (std)

Select trim color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder



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

Delivered Pricing	
\$ 131	
\$ 292	
\$ 284	
ψ 204	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Stacking End-of-Run Trim

			MODEL NUM	MBER				
	MODEL	Н	Basic Model	Trim Color	Approx. Packaged Weight			
	End-of-Run Trim - Stacking Section • Additive vertical trim portion for place-	16"	UEORS16		2.5#			
	ment directly above a lower section of							
N	end of run trim • Includes end cap							
	mondos sua sap							
Ч								
UST								
	End-of-Run Trim - Stacking Section at	16"	UEORV16		2.5#	_	_	
•	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							
ŇÍ /								
	for stacking section (above), and rests on top of horizontal trim	-		<u> </u>				
	on top of nonzonal ann							
·								
UST		l		<u> </u>				
			A	③				

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.

- \bullet The absence of the \square indicates that no choice is required.
- Alpha-numeric characters in place of

 indicate that no other alternatives are available.

- A Select basic model.
- ③ Select trim color.

 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>

 Metallic finish not available.



Stacking End-of-Run Trim

Delivered Pricing
\$ 39

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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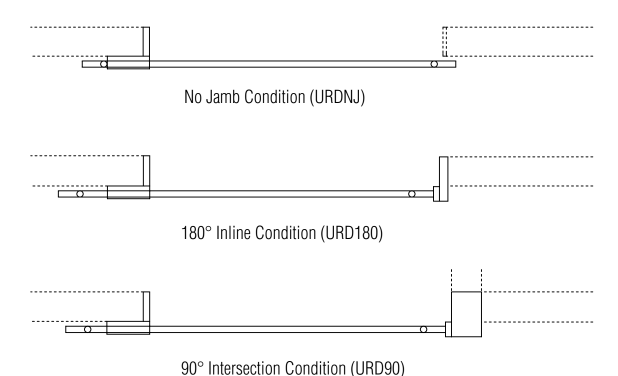
Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Unite® Rolling Door

General Information

Plan View of Rolling Door Applications



GENERAL INFORMATION

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

Sizes

Rolling Doors are offered in the following sizes:

36"w X 64"h (monolithic door core)
36"w X 80"h (segmented door core)
42"w X 64"h (monolithic door core)
42"w X 80"h (segmented door core)
42"w with 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 Unite® stacking section.

Panel Attachment and Specification

The panel to which a Rolling Door is attached must be specified the same width or wider than the nominal Rolling Door model (i.e. 36"w door with 36" or wider attach panel). The "No Jamb" model (URDNJ) must be specified with a 6" or wider attaching panel (i.e. 36"w model with 42"w or wider attaching panel). This prevents the door from extending open into 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 Unite® 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 the same and complements KI All Terrain® screens. The insert material is a horizontally fluted Polycarbonate sheet. Both cores are semitransparent 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.

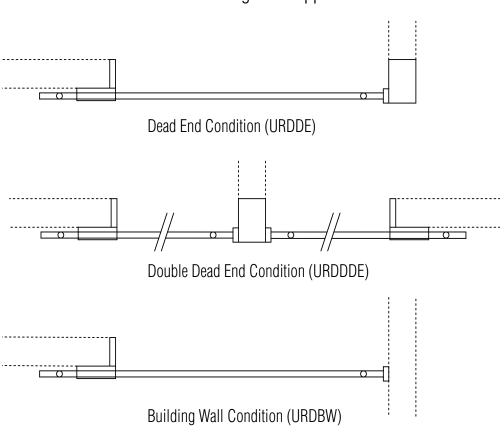
Planning Options

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 Unite® intersections will be replaced with jamb post intersections. If a job site is reconfigured after installation, standard intersections must

be removed and replaced with the appropriate jamb post assembly. The exception is with the "no-jamb" condition which does not require a closing jamb intersection.



Plan View of Rolling Door Applications



INFORMATION

Warranty Refer to KI Terms & Conditions document or visit ki.com

		MODEL NU	MBER			
MODEL	WxH	Basic Model	Core Insert	Trim Color	Approx. Packaged Weight	
Rolling Door-No Jamb Co		16" URDNJ3664			20.0#	
Includes door and attact Dear extends have add		16" URDNJ3680			26.0#	
Door extends beyond of overlaps Unite® panel engage		16" URDNJ4264			22.0#	
closure	50-3/8 x 79-15/	16" URDNJ4280			27.0#	
Door is non-handed and side or left position.						
either right or left positi • 64" models are monoliti						
(shown at left) feature s						
URD with trim at 64"						
 Polycarbonate core inse horizontal fluting patter 	erts teature rn					
Non-locking						
Actual door dimension of the second distribution of the second distrib						
beyond its nominal doo • Panel to which door atta						
at least 6" wider than no						
of door; see Planning G	luide for more					
details • See General Information	n proceding these					
pages for all conditions						
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HOW TO ORDER

Indicate the following information on order

- 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.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select core type (plastic fluted core insert). - Fluted Clear Plastic Core - Fluted Opal Plastic Core; add 0P \$164

Select trim color.

Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>



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SPECIAL SERVICES

Special Carton Marking

With specially marked information

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Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MARKI WILLIAMS			
			MODEL NUM	BER		
	MODEL	W x H	Basic Model	Core Insert	Trim Color	Approx. Packaged Weight
	Rolling Door-180° Inline Condition	44-3/8 x 63-15/16"	URD1803664			34.0#
	Includes door, attachment post, and includes door, attachment post, and	44-3/8 x 79-15/16"	URD1803680			44.0#
	inline door jambDoor is non-handed and may be used in	50-3/8 x 63-15/16"	URD1804264			36.0#
	either right or left position	50-3/8 x 79-15/16"	URD1804280			45.0#
	64" models are monolithic; 80" models (above at left) feeture commentation.					
	(shown at left) feature segmentation with trim at 64"					
	 Polycarbonate core inserts feature 					
	horizontal fluting pattern					
URD	Non-lockingActual door dimension extends 10-3/4"					
	beyond its nominal door opening width					
	Panel to which door attaches must be					
	the same width or wider than the nomi- nal width of door, see Planning Guide for					
	more details					
	See General Information preceding these					
	pages for all conditions in plan view					
	Delling Deer 000 leteres sties Occulities	44.0/0 00.45/40	LID DOGGC 4			40.0#
	Rolling Door-90° Intersection Condition • Includes door, attachment post, and 90° intersection trim with jamb • Door is non-handed and may be used in either right or left position	44-3/8 x 63-15/16"	URD903664			42.0#
		44-3/8 x 79-15/16"	URD903680 URD904264			54.0# 44.0#
		50-3/8 x 63-15/16" 50-3/8 x 79-15/16"	URD904284 URD904280			44.0#
	64" models are monolithic; 80" models	30-3/6 X / 9-13/10	UND904200			33.0#
	(shown at left) feature segmentation					
	with trim at 64"					
16	 Polycarbonate core inserts feature horizontal fluting pattern 					
URD	Non-locking					
0.1.5	Actual door dimension extends 10-3/4" Actual door dimension extends 10-3/4"					
	 beyond its nominal door opening width Panel to which door attaches must be 					
	the same width or wider than the nomi-					
	nal width of door, see Planning Guide for					
	more details • See General Information preceding these					
	pages for all conditions in plan view					
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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.

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 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; add

\$164

Select trim color.

Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>



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	2300

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NUM	RFR		
			MODEL NOW			
	MODEL	WxH	Basic Model	Core Insert	Trim Color	Approx. Packaged Weight
<u> </u>	Rolling Door-Dead End Condition	44-3/8 x 63-15/16"	URDDE3664			43.0#
	Includes door, attachment post and 90°	44-3/8 x 79-15/16"	URDDE3680			53.0#
	dead end jambDoor is non-handed and may be used in	50-3/8 x 63-15/16"	URDDE4264			45.0#
	either right or left position	50-3/8 x 79-15/16"	URDDE4280			54.0#
	64" models are monolithic; 80" models					
	(shown at left) feature segmentation with trim at 64"					
1 L	Polycarbonate core inserts feature					
	horizontal fluting pattern					
URD	Non-lockingActual door dimension extends 10-3/4"					
	beyond its nominal door opening width					
	 Panel to which door attaches must be 					
	the same width or wider than the nomi-					
	nal width of door, see Planning Guide for more details					
	· See General Information preceding these					
	pages for all conditions in plan view					
	Rolling Door-Double Dead End Condition	44-3/8 x 63-15/16"	URDDDE3664			65.0#
	 Includes two doors, two attachment posts and double-sided center jamb post 64" models are monolithic; 80" models 	44-3/8 x 79-15/16"	URDDDE3680			83.0#
		50-3/8 x 63-15/16"	URDDDE4264			69.0#
	(shown at left) feature segmentation	50-3/8 x 79-15/16"	URDDDE4280			86.0#
	with trim at 64"Polycarbonate core inserts feature					
	horizontal fluting pattern					
	Non-locking					
	 Actual door dimension extends 10-3/4" beyond its nominal door opening width 					
V £	Panel to which door attaches must be					
URD	the same width or wider than the nomi-					
	nal width of door, see Planning Guide for more details					
	See General Information preceding these					
	pages for all conditions in plan view					
					<u> </u>	
			A	0	Θ	

HOW TO ORDER

Indicate the following information on order

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- 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 core type (plastic fluted core insert). Fluted Clear Plastic Core
 Fluted Opal Plastic Core; add

0P \$164

Select trim color.

Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>



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SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NUM	BER		
	MODEL	W x H	Basic Model	Core Insert	Trim Color	Approx. Packaged Weight
	Rolling Door-Building Wall Condition	44-3/8 x 63-15/16"	URDBW3664			24.0#
, 1	Includes door, attachment post and jamb	44-3/8 x 79-15/16"	URDBW3680			31.0#
	either right or left position 64" models are monolithic; 80" models (shown at left) feature segmentation with trim at 64" Polycarbonate core inserts feature horizontal fluting pattern Non-locking Actual door dimension extends 10-3/4" beyond its nominal door opening width Panel to which door attaches must be the same width or wider than the nomi-	50-3/8 x 63-15/16"	URDBW4264			26.0#
		50-3/8 x 79-15/16"	URDBW4280			32.0#
URD						
	nal width of door, see Planning Guide for more details					
	See General Information preceding these					
	pages for all conditions in plan view					
			•	3	Θ	

HOW TO ORDER

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- Model number, including options. See
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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.
- Select core type (plastic fluted core insert).

 CP Fluted Clear Plastic Core
 OP Fluted Opal Plastic Core; add
 \$164
- Select trim color.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>



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1	1578
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SPECIAL SERVICES

Special Carton Marking

With specially marked information

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Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NUI	MBER		
	MODEL	L	Basic Model	Finish	Approx. Packaged h Weight	
11.15	Rolling Door-Threshold for use with Jamb	77-1/4"	URDT36		5.0#	
N B	Conditions	89-1/4"	URDT42		5.0#	
	Thresholds are an accessory, designed					
	 as an option to assist door tracking Non-handed threshold model are speci- 					
	fied by nominal door opening					
	Thresholds extend across the door open-					
	ing and in front of the attachment panel Length listed reflects attached endcaps, 					
HRDPT	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	3		

HOW TO ORDER

Indicate the following information on order

- 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.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect finish.

Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>.



Delivered Pricing

\$ 209

209

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

MODEL MODEL Rolling Door-Threshold for use with No. San July Jame Confiding Borry Approx. Packaged Weight Rolling Door-Threshold for use with No. San July July Dominal door goeing for rolling door in no jamb Conditions that require wider doors and longer thresholds Thresholds seried and sock both open- ing and in troot of the attachment panel Length Rolling Door-Continuous Threshold Threshold kis include two toppes of floor attachment - (1) alwestee back hook pads that are effective on a variety of capets or (2) double back foam tape putts that are effective on a variety of capets or (2) souble back foam tape putts that are effective on a variety of capets or (2) souble back foam tape putts that are effective on a variety of capets or (2) souble back foam tape putts that are effective on a variety of capets or (2) souble back foam tape putts that are effective on a variety of capets or (2) souble back foam tape putts that are effective on a variety of capets or (2) souble back foam tape putts that are effective on the arm displaced to be installed end to and consult space plan for the required linear feet Threshold is are an accessory, designed as an opposite to be installed end to and Consult space plan for the required linear feet Threshold is to cape are not required all reports on the arm of the cape are not required all reports or (2) include two plans of thor hard pile carpets Included to be installed end food or hard pile carpet Included to be installed end food or hard pile carpet Included to be installed end food or hard pile carpet Included to be installed end food or hard pile carpet Included to or clear silver anodize color option Threshold is not or the single that the pile that the food or the silver anodize color option Threshold or clear silver anodize color option				MODEL MI	MDFD	
Rolling Door-Threshold for use with Nodel - Rolling Door-Threshold saw, dissigned a not protecting as an accessory, dissigned by normal door or penning for rolling door in no jam's conditions that require wher doors and longer thresholds. - Thresholds are an accessory distingted across the door opening for rolling door in no jam's conditions that require wher doors and longer thresholds. - Thresholds setted across the door opening. - Length listed reflects attached endragus, and corresponds to roughly twice the width of the door opening. - Threshold kine include two types of floor attachment. (1) adhresse back hook pads that are effective on hard floors or hard pile carpet. - Thresholds are an accessory, dissigned as an option to assist door to be installed and to end. - Consult space plan for the required inear test is include two types of floor pads that are effective on types of the pads that are effective on the plan of the required inear test is include two types of floor pads that are effective on the plan of the required inear test is include two types of floor thank on the plan of the required inear test is include two types of floor thank on the plan of the required inear test is include two types of floor thank on the plan of the required inear test is include two types of floor thank on the plan of the required inear test is include two types of floor thank on the plan of the required inear test is include two types of floor thank on the plan of the required inear test is include two types of floor thank on the plan of the required inear test is include two types of floor thank on the plan of the required inear test is include two types of floor thank on the plan of the required inear test include two types of floor thank on the plan of the required inear test include two types of floor thank on the plan of the required inear test include two types of floor thank on the plan of the required inear test include two types of floor thank on the plan of the required inear test include two types of				MODEL NU	MBER	
Amb 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 to jam'b conditions that require wider doors and longer thresholds - Thresholds extend across the door opening and in front of the attachment ganel - Linghi histort reflects attached endraps, and corresponds for oughly twice the - Threshold sits include two byes of floor attachment (1) adhesive back honk pads that are effective on hard floors or hard pile carpet - Includes two aluminum end caps - Thresholds are extruded aluminum with elither black or clear silver anodize color option - Rolling Door-Continuous Threshold - Thresholds are accessory, designed as an accessory, designed as an accessory, designed as a consosy, designed as a cons		MODEL	L		Finish	Packaged
Thresholds are an accessory, designed as an option to assist door tracking to the property of	df 1 .	Rolling Door-Threshold for use with No-	83-1/4"	URDTNJ36		5.0#
Includes two aluminum end caps Thresholds are extruded aluminum with either black or clear silver anodize color option Rolling Door-Continuous Threshold	HRDPT	Jamb Conditions Thresholds are an accessory, designed as an option to assist door tracking Non-handed threshold model are specified by nominal door opening for rolling door in "no jamb" conditions that require wider doors and longer thresholds Thresholds extend across the door opening and in front of the attachment panel Length listed reflects attached endcaps, and corresponds to roughly twice the width of the door opening Threshold kits include two types of floor attachment - (1) adhesive back hook pads that are effective on a variety of carpets or (2) double back foam tape pads that are effective on hard floors or	95-1/4"			
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		Includes two aluminum end caps Thresholds are extruded aluminum with either black or clear silver anodize color option				
$oldsymbol{\Omega}$	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	96-1/4"	A	3	

HOW TO ORDER

Indicate the following information on order

- 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.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>.



Delivered Pricing

\$ 209

209

\$ 140

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

10-Wire System 6 Circuit "810"

			MODEL NUMBER	
			Basic	Approx. Packaged
	MODEL	PANEL WIDTH	Model	Weight
.441	Rigid Wireway - 6 Circuit	24"	UET6WW.24	2.0#
Distributes 10-wire receptacle mounting Non-directional	Distributes 10-wire power and allows recentable mounting.	30"	UET6WW.30	2.0#
		36"	UET6WW.36	3.0#
	· Wireway can be mounted inside the base	42"	UET6WW.42	3.0#
radio.	raceway or at beltway behind tile	48"	UET6WW.48	3.0#
HRDPT	 Accomodates two duplex receptacles per side; maximum of four per wireway 	54"	UET6WW.54	4.0#
	 Receptacles are purchased separately 	60"	UET6WW.60	4.0#
	 Beltway power requires UETBWM for 	72"	UET6WW.72	4.0#
	mounting			
	Raceway Cable Trough - 6 Circuit	24"	UETRT.24	0.9#
	Steel trough manages cords at raceway	30"	UETRT.30	1.1#
		36"	UETRT.36	1.3#
		42"	UETRT.42	1.4#
**		48"	UETRT.48	1.6#
HRDPT		54"	UETRT.54	1.8#
		60"	UETRT.60	2.0#
		72"	UETRT.72	2.3#
	Beltway-Height Harness Mounting Kit - 6 Circuit		UETBWM	1.3#
	 Allows harness to mount at beltway height 			
E.	 Includes mounting brackets and hard- ware 			
HRDPT				
. ^	Beltway Cable Trough - 6 Circuit	24"	UETBT.24	0.6#
	Steel trough manages cords at beltwayRequires UETBWM for mounting	30"	UETBT.30	0.8#
	• Requires OF I BWW 101 I Houriting	36"	UETBT.36	0.9#
		42"	UETBT.42	1.1#
\checkmark		48"	UETBT.48	1.3#
HRDPT		54"	UETBT.54	1.5#
		60"	UETBT.60	1.6#
		72"	UETBT.72	1.9#
			•	-

HOW TO ORDER

Indicate the following information on order

- 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.

- \bullet The absence of the \square 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.



10-Wire System 6 Circuit "810"

Dal	livered	
Pri	cing	
\$	98	
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\$	11	
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SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

10-Wire System 6 Circuit "810"

			MODEL NUMBER		
			MODEL NOMBER		
	MODEL	PANEL WIDTH	Basic Model	Approx. Packaged Weight	
	Harness/Power Pass Through - 6 Circuit	24"	UET6PP.24	1.0#	
	Distributes 10-wire powerNon-directional	30"	UET6PP.30	2.0#	
	Connects to adjacent rigid wireway or	36"	UET6PP.36	2.0#	
	another harness/pass through	42"	UET6PP.42	2.0#	
	Receptacle access is not provided	48"	UET6PP.48	2.0#	
HRDPT	 Length is same as corresponding rigid wireway 	54"	UET6PP.54	3.0#	
	Pass through requires panel-to-panel	60"	UET6PP.60	3.0#	
	jumpers (ordered separately)	72"	UET6PP.72	3.0#	
	In-Line Panel Jumper - 6 Circuit Used for in-line intersections Non-directional	12" Length	UET6PJINL	1.0#	
*-					
HRDPT					
	Intersection Panel Jumper - 6 Circuit • Used for intersections	15-1/2" Length	UET6PJINT	1.0#	
18	Non-directional				
UDDDT.					
HRDPT					
			Ø		

HOW TO ORDER

Indicate the following information on order

- 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.

- \bullet The absence of the \square 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.



10-Wire System 6 Circuit "810"

Dolivora	
Delivere Pricing	
\$ 11	4
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\$ 5	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

10-Wire System 6 Circuit "810"

			MODEL NUMBER		
			Basic	Approx. Packaged	
	MODEL	L	Model	Weight	
	Genius In-Line Panel Jumper - 6 Circuit	18-1/2" Length	SET6PJINL	1.0#	
4 A	 Used to connect Genius® (UL 183) to 				
	Unite (UL 1286) at in-line conditions Jumper is non-directional; however				
The same same same same same same same sam	electrical system must originate from				
	Genius® wall and terminate in Unite®				
	panel				
HRDPT	 Electrical system cannot alternate between Genius[®] and Unite[®] 				
	 Steel corrogated sheathing and steel 				
	shielded connectors				
4.42	Genius Intersection Panel Jumper - 6	17-1/2" Length	SET6PJINT	1.0#	
The same same same same same same same sam	Circuit				
	 Used to connect Genius[®] (UL 183) to Unite (UL 1286) at 90 degree intersec- 				
The state of the s	tion conditions				
	Jumper is non-directional; however				
	electrical system must originate from Genius® wall and terminate in Unite				
HRDPT	panel				
	Electrical system cannot alternate				
	between Genius® and Unite • Steel corrogated sheathing and steel				
	shielded connectors				
	Vertical Jumper - 6 Circuit	38-1/2" Length	UET6VJ	2.0#	
	Jumps power from base raceway to	30 1/2 Longtii	OLIOVO	2.07	
	beltway				
	 Non-directional 				
HRDPT					
			Δ		
			A		

HOW TO ORDER

Indicate the following information on order

- 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.

- \bullet The absence of the \square indicates that no choice is required.
- 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.



10-Wire System 6 Circuit "810"

Delive	ered
Pricin	ng
\$	84
•	
\$	84
\$	87

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

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

			MODEL NUM	IBER		
	MODEL	Features	Basic Model	Trim Color	Approx. Packaged Weight	
	15 Amp Duplex Receptacle with Bezel for	Circuit 1	UET6RRC.1		1.0#	
	Raceway Use - 6 Circuit	Circuit 2	UET6RRC.2		1.0#	
	Snaps to wireways of powered panels Includes here! with filler plate which can	Circuit 3	UET6RRC.3		1.0#	
pe s	 Includes bezel with filler plate which can be removed to accept standard "modular 	Circuit 4	UET6RRC.4I		1.0#	
	furniture knockouts" or data plates	Circuit 5	UET6RRC.5I		1.0#	
//	Receptacle color matches bezel color for	Circuit 6	UET6RRC.6I		1.0#	
	circuits 1,2 and 3 • 41, 51 and 61 circuit receptacles are stamped with orange triangle					
	20 Amp Receptacle with Bezel for Raceway Use - 6 Circuit Snaps to wireways of powered panels	Circuit 1	UET6R20R.1		1.0#	
		Circuit 2	UET6R20R.2		1.0#	
		Circuit 3	UET6R20R.3		1.0#	
	 Receptacle includes one 20 amp simplex and one 15 amp simplex 	Circuit 4	UET6R20R.4I		1.0#	
	Occupies space of one duplex receptacle	Circuit 5	UET6R20R.5I		1.0#	
	 Includes bezel with filler plate which can be removed to accept standard "modular 	Circuit 6	UET6R20R.6I		1.0#	
	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					

HOW TO ORDER

Indicate the following information on order

- 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.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder

Metallic finish not available.



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

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Pricir		
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	29	
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	42	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

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

			MODEL NUM	IBER			
	MODEL	Features	Basic Model	Trim Color	Approx. Packaged Weight		
**	15 Amp Duplex Receptacle for Beltway	Circuit 1	UET6BRC.1		1.0#		
	Use - 6 Circuit	Circuit 2	UET6BRC.2		1.0#		
	 Snaps to wireways of powered panels Receptacle color is specified only for 	Circuit 3	UET6BRC.3		1.0#		
Dia Dia	circuits 1.2 and 3	Circuit 4	UET6BRC.4I		1.0#		
	4I, 5I and 6I circuit receptacles are	Circuit 5	UET6BRC.5I		1.0#		
RDPT	stamped with orange triangle Bezel is pre-specified within beltway tile	Circuit 6	UET6BRC.6I		1.0#		
	For use at beltway only: raceway receptacles are listed separately						
	20 Amp Receptacle for Beltway Use - 6	Circuit 1	UET6B20R.1		1.0#		
	Circuit	Circuit 2	UET6B20R.2		1.0#		
	Snaps to wireways of powered panels Decented includes one 20 amp simpley.	Circuit 3	UET6B20R.3		1.0#		
Dia Dia	 Receptacle includes one 20-amp simplex and one 15-amp simplex 	Circuit 4	UET6B20R.4I		1.0#		
	 4I, 5I and 6I circuit receptacles are 	Circuit 5	UET6B20R.5I		1.0#		
RDPT	stamped with orange triangle Bezel is pre-specified within beltway tile	Circuit 6	UET6B20R.6I		1.0#		
	For use at beltway only: raceway receptacles are listed separately						
			A	B			

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.

- \bullet The absence of the \square 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.
- ③ Select trim color.
 Refer to the KI Color Addendum or KI Fabrics & Finishes binder

Metallic finish not available.



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

Delive Pricin	vered ing			
	25			
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SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

10-Wire System 6 Circuit "810"

		MC	DDEL NUN	/IBER			
	MODEL L	Bas Mo	sic odel	Trim Color	Approx. Packaged Weight		
✓	Base Infeed with Bezel for Raceway Base 72	2" UE	T6RBFU		7.0#		
	Gircuit Infeed is non-handed						
	· Includes bezel with filler plate which can						
	be removed to accept "modular furniture knockouts" for data plates						
1	For use with standard or tile to floor						
HRDPT	bases only						
	Base Infeed for Elevated Base - 6 Circuit 72	2" UE	T6LBFU		7.0#		
	Infeed is non-handedFor use with elevated base only						
	Infeed connects to rigid wireway at						
	beltway						
HRDPT							
			A	ß			
			W	Ð			

HOW TO ORDER

Indicate the following information on order

- Quantity of each item.
 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 \square indicates that no choice is required.
- \bullet Alpha-numeric characters in place of \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder Metallic finish not available.



10-Wire System 6 Circuit "810"

Delivered Pricing

\$ 156

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

10-Wire System 6 Circuit "810"

			MODEL N	UMBER		
	MODEL	PANEL WIDTH	Basic Model	Power Option	Trim Color	Approx. Packaged Weight
_	Top Feed with 7-Foot Pole and Top Cap	24"	UETF0724			7.3#
	- 6 Circuit	30"	UETF0730			7.4#
	Topfeed must be specified by length of	36"	UETF0736			7.6#
	top capFor use at top of panel only	42"	UETF0742			7.8#
	When powered, infeed connects to either	48"	UETF0748			8.0#
	end of rigid wireway at base or beltway	54"	UETF0754			8.2#
F	 Does not occupy space for duplex receptacles 	60"	UETF0760			8.4#
OPT	 Includes aluminum topfeed power pole, 	72"	UETF0772			8.8#
	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	24"	UETF1024			9.6#
	- 6 Circuit	30"	UETF1030			9.8#
	 Topfeed must be specified by length of top cap 	36"	UETF1036			10.0#
	For use at top of panel only	42"	UETF1042			10.2#
	· When powered, infeed connects to either	48"	UETF1048			10.4#
S	end of rigid wireway at base or beltway	54"	UETF1054			10.6#
F	Does not occupy space for duplex receptacles	60"	UETF1060			10.8#
OPT	 Includes aluminum topfeed power pole, 	72"	UETF1072			11.2#
	ceiling trim, top cap, and infeed when					
	powered • Infeed length 216" adds 19lbs to ship weight					
	worght					
					Θ	

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.

- \bullet The absence of the \square 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 power.

N	- No Power
4	- 442 power infeed; add
\$156	
6	- 622 power infeed; add
\$156	
NI-+ F	Ole ! M V I -

Note: For Chicago and New York electrical requirements, contact your Customer Service Representative.

Select trim color.

Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>

Metallic finish not available.



Electrical 10-Wire System 6 Circuit "810"

Delive	vered
Pricin	ng
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SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

10-Wire System 4 Circuit "810"

			MODEL NUMBER	
	MODEL	PANEL WIDTH	Basic Model	Approx. Packaged Weight
	Rigid Wireway - 4 Circuit	24"	UET4WW.24	2.0#
	 Distributes 10-wire power and allows 	30"	UET4WW.30	2.0#
	receptacle mounting Non-directional	36"	UET4WW.36	3.0#
	Wireway can be mounted inside the base	42"	UET4WW.42	3.0#
	raceway or at beltway behind tile	48"	UET4WW.48	3.0#
HRDPT	Accomodates two duplex receptacles per	54"	UET4WW.54	3.0#
	side. Maximum of four per wirewayReceptacles purchased separately	60"	UET4WW.60	4.0#
	Beltway power requires UETBWM for	72"	UET4WW.72	4.0#
	mounting			
	Raceway Cable Trough - 4 Circuit	24"	UETRT.24	0.9#
	Steel trough manages cords at raceway	30"	UETRT.30	1.1#
		36"	UETRT.36	1.3#
		42"	UETRT.42	1.4#
~ ; //		48"	UETRT.48	1.6#
HRDPT		54"	UETRT.54	1.8#
		60"	UETRT.60	2.0#
		72"	UETRT.72	2.3#
	Beltway-Height Harness Mounting Kit - 4 Circuit		UETBWM	1.3#
	 Allows harness to mount at beltway height 			
E	 Includes mounting brackets and hard- ware 			
HRDPT				
. ^	Beltway Cable Trough - 4 Circuit	24"	UETBT.24	0.6#
	Steel trough manages cords at beltwayRequires UETBWM for mounting	30"	UETBT.30	0.8#
	Requires OFTEWIN for infounting	36"	UETBT.36	0.9#
		42"	UETBT.42	1.1#
~		48"	UETBT.48	1.3#
HRDPT		54"	UETBT.54	1.5#
		60"	UETBT.60	1.6#
		72"	UETBT.72	1.9#
			Ø	

HOW TO ORDER

Indicate the following information on order

- 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.

- \bullet The absence of the \square 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.



10-Wire System 4 Circuit "810"

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SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

10-Wire System 4 Circuit "810"

			MODEL NUMBER		
				Approx.	
			Basic	Packaged	
	MODEL	PANEL WIDTH	Model	Weight	
, ca	Harness/Power Pass Through - 4 Circuit Distributes 10-wire power	24"	UET4PP.24	1.0#	
	Non-directional	30"	UET4PP.30	2.0#	
A86	· Connects to adjacent Rigid Wireway or	36"	UET4PP.36	2.0#	
	or another Harness/Pass Through	42"	UET4PP.42	2.0#	
	Receptacle access is not providedLength is same as corresponding Rigid	48"	UET4PP.48	2.0#	
HRDPT	Wireway	54"	UET4PP.54	3.0#	
	 Pass through requires panel-to-panel 	60"	UET4PP.60	3.0#	
	jumpers (ordered separately)	72"	UET4PP.72	3.0#	
~	In-Line Panel Jumper - 4 Circuit Used for in-line intersections	12" Length	UET4PJINL	1.0#	
461	Non-directional				
LIDDOT					
HRDPT	Intersection Panel Jumper - 4 Circuit	15-1/2" Length	UET4PJINT	1.0#	
<i>∕</i> >	Used for intersections	15-1/2 Leligili	UE14FJINI	1.0#	
	 Non-directional 				
HRDPT					
TITLOTT	Vertical Jumper - 4 Circuit	38-1/2" Length	UET4VJ	2.0#	
	 Jumps power from base raceway to 	00 I/L Longin	021110	2.0#	
	beltway • Non-directional				
	• Non-directional				
7					
HRDPT					
				l	
			Ø		

HOW TO ORDER

Indicate the following information on order

- 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.

- \bullet The absence of the \square 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.



10-Wire System 4 Circuit "810"

De	elivered
Pri	icing
\$	114
	120
	120
	120 125
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\$	50
\$	56
\$	87
Ψ	VI TO THE TOTAL

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

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

			MODEL NUMBER			
	MODEL	Features	Basic Model	Trim Color	Approx. Packaged Weight	
	15-Amp Duplex Receptacle with Bezel for	Circuit 1	UET4RRC.1		1.0#	
	Raceway Use - 4 Circuit	Circuit 2	UET4RRC.2		1.0#	
	Snaps to wireways of powered panels Includes basel with filler plate which are	Circuit 3	UET4RRC.3I		1.0#	
	 Includes bezel with filler plate which can be removed to accept standard "modular 	Circuit 4	UET4RRC.4I		1.0#	
	furniture knockouts" or data plates					
	Receptacle color matches bezel color for					
	circuits 1 and 2 • 31 and 41 circuit receptacles are stamped					
	with orange triangle					
	Crange mange					
	20-Amp Receptacle with Bezel for Race-	Circuit 1	UET4R20R.1		1.0#	
	way Use - 4 Circuit	Circuit 2	UET4R20R.2		1.0#	
	Snaps to wireways of powered panelsReceptacle includes one 20 amp simplex	Circuit 4	UET4R20R.4I		1.0#	
L Pie	and one 15 amp simplex					
	Occupies space of one duplex receptacle					
	Includes bezel with filler plate which can					
	be removed to accept standard "modular furniture knockouts" or data plates					
T	Receptacle color matches bezel color for					
	circuits 1 and 2					
	 4l circuit receptacles are stamped with orange triangle 					
	orange mangie					
			A	(3)		

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.

- \bullet The absence of the \square 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.
- ③Select trim color.

 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>

 Metallic finish not available.



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

Deliver	red
Pricing	${f g}$
\$ 2	29
2	29
	29
	29
2	20
\$ 4	42
4	42
	42

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

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

			MODEL NUM	IRFR		
			MODEL NOW			
	MODEL	Features	Basic Model	Trim Color	Approx. Packaged Weight	
•	15-Amp Duplex Receptacle for Beltway	Circuit 1	UET4BRC.1		1.0#	
	Use - 4 Circuit	Circuit 2	UET4BRC.2		1.0#	
	 Snaps to wireways of powered panels Receptacle color is specified only for 	Circuit 3	UET4BRC.3I		1.0#	
	circuits 1,and 2	Circuit 4	UET4BRC.4I		1.0#	
	3I and 4I circuit receptacles are stamped					
HRDPT	with orange triangle Bezel is pre-specified within beltway tile					
	 For use at beltway only: raceway recep- 					
	tacles are listed separately					
-		Circuit 1	UET4B20R.1		1.0#	
<i>6</i>	20-Amp Receptacle for Beltway Use - 4 Circuit	Circuit 2	UET4B20R.1		1.0#	
	Snaps to wireways of powered panels	Circuit 4	UET4B20R.4I		1.0#	
	Receptacle includes one 20-amp simplex	Ollouit 4	OL1402011.41		1.0#	
** *	and one 15-amp simples4l circuit receptacle is stamped with					
HRDPT	orange triangle					
	Bezel is pre-specified within beltway tile					
	 For use at beltway only: raceway receptacles are listed separately 					
	a.o notou ooparatory					
			A	B		

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.

- \bullet The absence of the \square 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.
- ③ Select trim color.

 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>

 Metallic finish not available.



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

Delivere	ed
Pricing	
	25
	25
	25
2	25
\$ 3	39
	39
	39

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

10-Wire System 4 Circuit "810"

			MODEL NUM	MBER		
	MODEL L	L	Basic Model	Trim Color		
	Base Infeed with Bezel for Raceway Base 7	72"	UET4RBFU		7.0#	
_A //	4 Circuit Infeed is non-handed					
	 Includes bezel with filler plate which can be removed to accept "modular furniture 					
	knockouts" for data plates • For use with standard or tile to floor					
HRDPT	bases only					
		72"	UET4LBFU		7.0#	
	Infeed is non-handedFor use with elevated base only					
	Infeed connects to rigid wireway at					
	beltway					
UDDDT						
HRDPT						
			Φ	3		

HOW TO ORDER

Indicate the following information on order

- 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.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder Metallic finish not available.



10-Wire System 4 Circuit "810"

Delivered Pricing

\$ 156

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

10-Wire System 4 Circuit "810"

			MODEL N	UMBER			
	MODEL	PANEL WIDTH	Basic Model	Power Option	Trim Color	Approx. Packaged Weight	
	Top Feed with 7-Foot Pole and Top Cap	24"	UETF0724			7.3#	
	- 4 Circuit	30"	UETF0730			7.4#	
	 Topfeed must be specified by length of top cap 	36"	UETF0736			7.6#	
	For use at top of panel only	42"	UETF0742			7.8#	
	When powered,infeed connects to either	48"	UETF0748			8.0#	
	end of rigid wireway at base or beltway	54"	UETF0754			8.2#	
UETF	 Does not occupy space for duplex receptacles 	60"	UETF0760			8.4#	
HRDPT	 Includes aluminum topfeed power pole, 	72"	UETF0772			8.8#	
	ceiling trim, top cap, and infeed when						
	poweredInfeed length 144" adds 14lbs to ship						
	Inteed length 144 adds 14lbs to ship weight						
	Wolght						
	Top Feed with 10-foot Pole and Top Cap	24"	UETF1024			9.6#	
	- 4 Circuit	30"	UETF1030			9.8#	
	Topfeed must be specified by length of top ear.	36"	UETF1036			10.0#	
	top capFor use at top of panel only	42"	UETF1042			10.2#	
	 When powered, infeed conncects to 	48"	UETF1048			10.4#	
	either end of rigid wireway at base or	54"	UETF1054			10.6#	
UETF	beltwayDoes not occupy space for duplex	60"	UETF1060			10.8#	
HRDPT	receptacles	72"	UETF1072			11.2#	
	 Includes aluminum topfeed power pole, 						
	ceiling trim, top cap, and infeed when powered						
	 Infeed length 216" adds 19lbs to ship 						
	weight						
			A	3	Θ		

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.

- \bullet The absence of the \square 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 power.

N	- No Power
4	- 442 power infeed; add
\$156	
6	- 622 power infeed; add
\$156	
NI - 4	Ob. ! M W I -

Note: For Chicago and New York electrical requirements, contact your Customer Service Representative.

Select trim color.

Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>

Metallic finish not available.



10-Wire System 4 Circuit "810"

Delivered	
Pricing	
\$ 304	
317	
319	
326	
328	
329	
331	
350	
\$ 388	
401	
404	
413	
414	
416	
417	
436	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

New York Power - 10-Wire System 6 or 4 Circuit "810"

		MODEL NUMI	BER			
		Basic	Power	Trim	Whip	Approx. Packaged
	MODEL	Model	Option	Color	Color	Weight
200	New York Base Infeed with Race Way	UETNYBF24				12.3#
The state of the s	Cover	UETNYBF30				12.6#
K Januaran and	City of New York approved power entry	UETNYBF36				12.8#
ana.	box with panel to panel jumper Infeed must be specified by width of	UETNYBF42				13.6#
	panel	UETNYBF48				13.8#
	 Infeed comes with painted steel raceway 	UETNYBF54				0.0#
\bigvee	cover with entry hole and grommet for inlet	UETNYBF60				14.5#
UENY	Can be used at base level only	UETNYBF72				15.0#
HRDPT	 72" whip is color matched to trim 					
	Entry box is mounted to bottom horizon- tal and inlet whip enters are side of the					
	tal and inlet whip enters one side of the panel					
	 Panel jumper is hard wired to infeed box 					
	and plugs into wireway of adjacent panel					
	 Infeed compatible with the 10-Wire System "810". Specify either 6 or 4 circuit 					
	tern oro. Specify either o or 4 circuit					
1	New York Power Top Feed with 7-foot	UETNYTF0730				31.4#
	Pole and Top Cap	UETNYTF0736				31.6#
Ĭ.	 Topfeed must be specified by length of top cap 	UETNYTF0742				32.3#
#	For use at top of panel only	UETNYTF0748				32.5#
	 Infeed connects at base raceway 	UETNYTF0754				0.0#
	 Includes aluminum topfeed power pole, 	UETNYTF0760				33.1#
	ceiling trim and infeed • 216" of conduit provided	UETNYTF0772				33.5#
*	 Top feed compatible with the 10-Wire 					
UENY	System "810". Specify either 6 or 4					
HRDPT	circuit					
	New York Power Top Feed with 10-foot	UETNYTF1030				33.8#
*	Pole and Top Cap	UETNYTF1036				34.0#
	 Topfeed must be specified by length of top cap 	UETNYTF1042				34.7#
#	For use at top of panel only	UETNYTF1048				34.9#
	 Infeed connects at base raceway 	UETNYTF1054				0.0#
	 Includes aluminum topfeed power pole, 	UETNYTF1060				35.5#
	ceiling trim and infeed • 216" of conduit provided	UETNYTF1072				35.9#
No.	Top feed compatible with the 10-Wire					
UENY	System "810". Specify either 6 or 4					
HRDPT	circuit					
			B	Θ	•	
		W	ี	<u> </u>	<u> </u>	

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.

- \bullet The absence of the \square 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 power.

4 - 4 Circuit 6 - 6 Circuit

● Select trim color.
Refer to the KI Color Addendum or KI
Fabrics & Finishes binder

② Select whip color.
Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

New York Power - 10-Wire System 6 or 4 Circuit "810"

Dalivarac			
Delivered Pricing			
\$ 446			
448			
451			
453			
455			
456			
459			
463			
\$ 604			
608			
615			
616			
617			
617			
634			
\$ 633			
\$ 633 635			
638			
647			
648			
649			
667			
007			

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL N	UMBER					
	MODEL	AxB	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color	Approx. Packaged Weight
>	Rectangular Worksurfaces - 18" D	18 x 24"	UWR1824						17.0#
	 Brackets and/or supports are specified separately, two required for 24"-72" and 	18 x 30"	UWR1830						20.0#
	three required for larger than 72"	18 x 36"	UWR1836						24.0#
	60" and larger worksurfaces are rein- forced	18 x 42"	UWR1842						27.0#
**************************************	Grommet locations are shown	18 x 48"	UWR1848						30.0#
		18 x 54"	UWR1854						33.0#
UWR		18 x 60"	UWR1860						38.0#
		18 x 66	UWR1866						41.0#
	D	18 x 72	UWR1872						44.0#
UWR	Rectangular Worksurfaces - 22" D • 22" deep worksurfaces optimize align-	22 x 24	UWR2224						20.0#
UWR	ment with U Series 22" storage elements	22 x 30 22 x 36	UWR2230						24.0#
	Brackets and/or supports are specified		UWR2236 UWR2242						==
	separately, two required for 24"-72" and three required for larger than 72"	22 x 42 22 x 48	UWR2242						32.0# 36.0#
	60" and larger worksurfaces are rein-	22 x 48	UWR2254						39.0#
	forced	22 x 60	UWR2260						45.0#
	Grommet locations are shown	22 x 66	UWR2266						49.0#
		22 x 72	UWR2272						53.0#
		22 x 84	UWR2284						60.0#
		22 x 96	UWR2296						68.0#
	Rectangular Worksurfaces - 24" D	24 x 24	UWR2424						21.0#
UWR	 Brackets and/or supports are specified 	24 x 30	UWR2430						26.0#
	separately, two required for 24"-72" and three required for larger than 72"	24 x 36	UWR2436						30.0#
	60" and larger worksurfaces are rein-	24 x 42	UWR2442						34.0#
	forced	24 x 48	UWR2448						38.0#
	Grommet locations are shown	24 x 54	UWR2454						43.0#
		24 x 60	UWR2460						48.0#
		24 x 66	UWR2466						53.0#
		24 x 72	UWR2472						57.0#
		24 x 84	UWR2484						65.0#
		24 x 96	UWR2496						74.0#
			A	3	Θ	0	•	•	

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: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

74P - 74P edge **KN** - Knife edge - Knife edge

C Select grommet location.

- No grommet - Grommet : Left; add \$24 - Grommet : Center; add \$24 - Grommet : Right; add \$24 - Grommet : Left/right; add \$47 - Grommet : Left /center; add LC \$47 CR - Grommet : Center/right; add \$47 LCR - Grommet : Left /center/right;

• Select surface finish.

add \$69

Refer to the KI Color Addendum or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

Select edge color.
Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.

Select grommet color.
Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.



Worksurfaces Rectangular

	_	_	
(74	P) ((KN)	
\$	182	\$	210
	203		229
	218		249
	256		290
	274		314
	287		327
	297		341
	309		351
	314		357
\$	185	\$	213
	207		235
	225		257
	265		303
	287		327
	303		346
	315		358
	324		369
	329		377
	352		402
	365		416
\$			213
	207		235
	225		257
	265		303
	287		327
	303		346
	315		358
	324		369
	329		377
	352		402
	365		416

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Rectangular

			MODEL NU	JMBER						
	MODEL	A x B	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color	Approx. Packaged Weight	
	Rectangular Worksurfaces - 30" D	30 x 24	UWR3024						26.0#	
	 Brackets and/or supports are specified separately, two required for 24"-72" and 	30 x 30	UWR3030						31.0#	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	three required for larger than 72"	30 x 36	UWR3036						36.0#	
	60" and larger worksurfaces are rein-	30 x 42	UWR3042						41.0#	
	forced	30 x 48	UWR3048						47.0#	
y .	Grommet locations are shown	30 x 54	UWR3054						52.0#	
UWR		30 x 60	UWR3060						59.0#	
		30 x 66	UWR3066						64.0#	
		30 x 72	UWR3072						69.0#	
		30 x 84	UWR3084						80.0#	
		30 x 96	UWR3096						90.0#	
			0	3	•	0	3	•		

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.

- \bullet The absence of the \square 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 edge style.
 74P 74P edge

KN - Knife edge

Select grommet location.

- No grommet
- Grommet : Left; add \$24
- Grommet : Center; add \$24
- Grommet : Right; add \$24
- Grommet : Left/right; add \$47
- Grommet : Left /center; add
- Grommet : Center/right; add
- Grommet : Left /center/right;

②Select surface finish.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
Surface finish offerings are based on edge

style selections.

Select edge color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.

Select grommet color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



Worksurfaces Rectangular

•		
74P Edge (74P)	Knife Edge (KN)	
\$ 207	\$ 235	
225	257	
246	280	
282	321	
309	351	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Diagonal 90° Corner

			MODEL NUMBE	R				
	MODEL	AxBxCxD	Basic	Edge	Grommet	Surface	Edge	Grommet
			Model	Style	Location	Finish	Color	Color
	Diagonal 90° Corner - 18" D	18 x 36 x 36 x 18	UWDC18363618					
	Brackets and/or supports are specified apparentally three required.	18 x 42 x 42 x 18	UWDC18424218					
	separately, three required Grommet options are limited to center	18 x 48 x 48 x 18	UWDC18484818					
	(corner) or no grommet							
P /	(comer) or me greatment							
>								
LIMO								
UWC					_			
	Diagonal 90° Corner - 22" D	22 x 36 x 36 x 22	UWDC22363622					
UWC	 Brackets and/or supports are specified separately, three required 	22 x 42 x 42 x 22	UWDC22424222					
	Grommet options are limited to center	22 x 48 x 48 x 22	UWDC22484822					
	(corner) or no grommet							
	(
	Diagonal 90° Corner - 24" D	24 x 36 x 36 x 24	UWDC24363624					
UWC	Brackets and/or supports are specified	24 x 42 x 42 x 24	UWDC24424224					
OWC	separately, three required							
	 Grommet options are limited to center 	24 x 48 x 48 x 24	UWDC24484824					
	(corner) or no grommet							
			A	(3)	Θ	O	(3	(3
			w	U	G	•	G	U

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select edge style.

74P - 74P edge
KN - Knife edge

Select grommet location.

- No grommet - Grommet : Center; add \$24

• Select surface finish.

Refer to the KI Color Addendum or KI

Fabrics & Finishes binder.
Surface finish offerings are based on edge style selections.

Select edge color.
Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.

Select grommet color. Refer to the **KI Color Addendum** or **KI Fabrics & Finishes binder**.



Worksurfaces Diagonal 90° Corner

Approx. Packaged Weight	74P Edg (74P)	e	K (1	nife Edge (N)
34.0#	\$ 338	3	\$	388
47.0#	363	3		417
62.0#	473	3		542
37.0#	\$ 338	3	\$	388
50.0#	363	3		417
65.0#	473	3		542
39.0#	\$ 338	3	\$	388
52.0#	363	3		417
67.0#	473	3		542

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Extended Corne

			-						
			MODEL NUMBE	R					
	MODEL	A x B x C x D	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color	Approx. Packaged Weight
	Extended Corner - 22"	22 x 60 x 36 x 22	UWEC22603622						53.0#
, s	Brackets and/or supports are specified All 70" and	22 x 72 x 36 x 22	UWEC22723622						60.0#
	separately, two required for 24"-72" and three required for larger than 72" • 60" and larger worksurfaces are rein-								
	forced								
	 Grommet locations are shown 								
UWC									
	Extended Corner - 24" Brackets and/or supports are specified separately, two required for 24"-72" and three required for larger than 72"	24 x 60 x 36 x 24	UWEC24603624						55.0#
UWC		24 x 72 x 36 x 24	UWEC24723624						62.0#
	60" and larger worksurfaces are rein-								
	forced								
	Grommet locations are shown								
			Ø	3	•	O	Э	•	-

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.

- \bullet The absence of the \square 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
KN	- Knife edge

Select grommet location

Select gr	ommet location.
N	- No grommet
L	- Grommet : Left; add \$24
C	- Grommet : Center; add \$24
R	- Grommet : Right; add \$24
LR	- Grommet : Left/right; add \$47
LC	- Grommet : Left /center; add
\$47	
CR	- Grommet : Center/right; add
\$47	
LCR	 Grommet : Left /center/right:

②Select surface finish.
Refer to the <u>KI Color Addendum</u> or <u>KI</u>

add \$69

Fabrics & Finishes binder.
Surface finish offerings are based on edge

style selections.

(3) Select edge color.
Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Select grommet color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



	Y		
		\leq	
74 (74	P Edge 4P)	Kni (KN	fe Edge I)
\$	614	\$	701
	707		806
\$	614	\$	701
	707		806

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NUMBE	R					
	MODEL	A x B x C x D	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color	Approx. Packaged Weight
* *	Extended Corner - 22"	22 x 36 x 60 x 22	UWEC22366022						53.0#
	 Brackets and/or supports are specified separately, two required for 24"-72" and 	22 x 36 x 72 x 22	UWEC22367222						60.0#
	three required for larger than 72" • 60" and larger worksurfaces are rein-								
, 8 6 K	forcedGrommet locations are shown								
	Groffiller locations are shown								
UWC									
	Extended Corner - 24" Brackets and/or supports are specified separately, two required for 24"-72" and	24 x 36 x 60 x 24	UWEC24366024						55.0#
UWC		24 x 36 x 72 x 24	UWEC24367224						62.0#
	three required for larger than 72"								
	60" and larger worksurfaces are rein-								
	forced Grommet locations are shown								
	• Grommer locations are snown								
			A	3	•	0	•	•	

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: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select edge style.

74P - 74P edge **KN** - Knife edge - Knife edge

©Select grommet location

iiiiiitti iotatioii.
- No grommet
- Grommet : Left; add \$24
- Grommet : Center; add \$24
- Grommet : Right; add \$24
- Grommet : Left/right; add \$47
- Grommet : Left /center; add
- Grommet : Center/right; add
- Grommet : Left /center/right;

• Select surface finish.

add \$69

Refer to the **KI Color Addendum** or **KI**

Fabrics & Finishes binder.
Surface finish offerings are based on edge

style selections.

Select edge color.
Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.

Select grommet color.
Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.



•			
74P Edge	Knife Edge		
74P Edge (74P)	(KN)		
\$ 614	\$ 701		
707	806		
¢ 61/	¢ 701		
\$ 614	\$ 701		
707	806		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Extended Corner Reductions

MODEL NUMBER									
	MODEL	A x B x C x D	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color	Approx. Packaged Weight
	Extended Corner Reduction - 18"	18 x 36 x 60 x 22	UWEC18366022						51.0#
	 Brackets and/or supports are specified separately, three required 	18 x 36 x 60 x 24	UWEC18366024						53.0#
	 60" and larger worksurfaces are rein- 	18 x 36 x 72 x 22	UWEC18367222						58.0#
	forced	18 x 36 x 72 x 24	UWEC18367224						60.0#
	 Grommet locations are shown 								
UWC									
	Extended Corner Reduction - 22" Brackets and/or supports are specified separately, three required Grommet locations are shown	22 x 36 x 60 x 18	UWEC22366018						51.0#
UWC		22 x 36 x 60 x 24	UWEC22366024						51.0#
		22 x 36 x 72 x 18	UWEC22367218						58.0#
		22 x 36 x 72 x 24	UWEC22367224						53.0#
	Extended Corner Reduction - 24"	24 x 36 x 60 x 18	UWEC24366018						53.0#
UWC	 Brackets and/or supports are specified separately, three required 	24 x 36 x 60 x 22	UWEC24366022						55.0#
	 60" and larger worksurfaces are rein- 	24 x 36 x 72 x 18	UWEC24367218						60.0#
	forced	24 x 36 x 72 x 22	UWEC24367222						62.0#
	 Grommet locations are shown 								
			(B	Θ	0	3	•	

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.

- \bullet The absence of the \square 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
KN - Knife edge

Select grommet location

Select gr	ommet location.
N	- No grommet
L	- Grommet : Left; add \$24
C	- Grommet : Center; add \$24
R	- Grommet : Right; add \$24
LR	- Grommet : Left/right; add \$47
LC	- Grommet : Left /center; add
\$47	
CR	- Grommet : Center/right; add
\$47	
LCR	 Grommet : Left /center/right;

• Select surface finish.

add \$69

Refer to the <u>KI Color Addendum</u> or <u>KI</u>

Fabrics & Finishes binder.
Surface finish offerings are based on edge

style selections.

Select edge color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.

Select grommet color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



Worksurfaces Extended Corner Reductions

· •	
74P Edge	Knife Edge
(74P)	(KN)
\$ 614	\$ 701
614	701
707	806
707	806
\$ 614	\$ 701
614	701
707	806
707	806
\$ 614	\$ 701
614	701
707	806
707	806

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Extended Corner Reductions

MODEL NUMBER									
			MODEL NOMBE						
	MODEL	A x B x C x D	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color	Approx. Packaged Weight
	Extended Corner Reduction - 18"	18 x 60 x 36 x 22	UWEC18603622						51.0#
	 Brackets and/or supports are specified separately, three required 	18 x 60 x 36 x 24	UWEC18603624						53.0#
	60" and larger worksurfaces are rein-	18 x 72 x 36 x 22	UWEC18723622						58.0#
	forced	18 x 72 x 36 x 24	UWEC18723624						60.0#
^# <u>`</u>	 Grommet locations are shown 								
UWC									
	Extended Corner Reduction - 22" Brackets and/or supports are specified separately, three required Grommet locations are shown	22 x 60 x 36 x 18	UWEC22603618						51.0#
UWC		22 x 60 x 36 x 24	UWEC22603624						58.0#
		22 x 72 x 36 x 18	UWEC22723618						58.0#
		22 x 72 x 36 x 24	UWEC22723624						60.0#
	Extended Corner Reduction - 24" Brackets and/or supports are specified	24 x 60 x 36 x 18	UWEC24603618						53.0#
UWC		24 x 60 x 36 x 22	UWEC24603622						55.0#
	separately, three required • 60" and larger worksurfaces are rein-	24 x 72 x 36 x 18	UWEC24723618						60.0#
	forced	24 x 72 x 36 x 22	UWEC24723622						62.0#
	 Grommet locations are shown 								
			Ø	3	Θ	0	3	•	

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.

- \bullet The absence of the \square 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 KN - Knife edge

Select grommet location

ouldet gi	ommot rocation.
N	- No grommet
L	- Grommet : Left; add \$24
C	- Grommet : Center; add \$24
R	- Grommet : Right; add \$24
LR	- Grommet : Left/right; add \$47
LC	- Grommet : Left /center; add
\$47	
CR	- Grommet : Center/right; add
\$47	
LCR	- Grommet : Left /center/right;

• Select surface finish.

add \$69

Refer to the KI Color Addendum or KI

Fabrics & Finishes binder.
Surface finish offerings are based on edge

style selections.

Select edge color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.

Select grommet color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



Worksurfaces Extended Corner Reductions

74F (74	P Edge Kn P) (K	ilfe Edge N)
\$	614 \$	701
	614	701
	707	806
	707	806
\$	614 \$	701
	614	701
	707	806
	707	806
\$	614 \$	701
	614	701
	707	806
	707	806

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

				MBER					
	MODEL	AxB	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color	Approx. Packaged Weight
	Conference End Brackets and/or supports are specified separately; requires two brackets and two post legs or two worksurface support legs Conference Brackets Brac	24 x 51	UWCE2451						45.0#
		30 x 63	UWCE3063						70.0#
	 Grommet location is shown 								
>*									
UWP									
			•	•	•	0	(3	•	

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select edge style.

74P - 74P edge
KN - Knife edge

Select grommet location.

- No grommet - Grommet : Center; add \$24

• Select surface finish.

Refer to the KI Color Addendum or KI

Fabrics & Finishes binder.
Surface finish offerings are based on edge style selections.

Select edge color.
Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.

Select grommet color. Refer to the **KI Color Addendum** or **KI Fabrics & Finishes binder**.



Worksurfaces Conference End

/4P Edge (74P)		Kn (Kľ	ife Edg V)	
\$	303		\$	346
	346			394
Ť			_	-

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Tapered

			MODEL NUN	/IBER					
	MODEL	AxBxC	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color	Approx. Packaged Weight
	Tapered - 22"	22 x 48 x 30	UWT224830						39.0#
	Tapered worksurfaces allow user to face out of the workstation	22 x 60 x 30	UWT226030						49.0#
/ %	22" tapered worksurfaces align with	22 x 72 x 30	UWT227230						58.0#
	U-Series tower depths	30 x 48 x 22	UWT304822						39.0#
	Brackets and/or supports are specified	30 x 60 x 22	UWT306022						49.0#
	separately, two required for 24"-72" and three required for larger than 72"	30 x 72 x 22	UWT307222						58.0#
UWT	60" and larger worksurfaces are rein-								
	forced								
	Grommet locations are shown								
	Tapered - 24"	24 x 48 x 30	UWT244830						41.0#
UWT	Tapered worksurfaces allow user to face out of the workstation	24 x 60 x 30	UWT246030						51.0#
	Brackets and/or supports are specified	24 x 72 x 30	UWT247230						60.0#
	separately, two required for 24"-72" and	30 x 48 x 24	UWT304824						41.0#
	three required for larger than 72"	30 x 60 x 24	UWT306024						51.0#
	60" and larger worksurfaces are rein- forced	30 x 72 x 24	UWT307224						61.0#
	Grommet locations are shown								
			A	3	•	0	(3	•	

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.

- \bullet The absence of the \square 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 edge style

74P - 74P edge KN - Knife edge

C Select grommet location.

N - No grommet
L - Grommet : Left; add \$24
C - Grommet : Center; add \$24
R - Grommet : Right; add \$24
LR - Grommet : Left/right; add \$47
LC - Grommet : Left /center; add
\$47
CR - Grommet : Center/right; add
\$47
LCR - Grommet : Left /center/right;

OSelect surface finish.

Refer to the KI Color Addendum or KI

add \$69

Fabrics & Finishes binder.
Surface finish offerings are based on edge

style selections.

Select edge color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.

Select grommet color.
Refer to the KI Color Addendum or KI
Fabrics & Finishes binder.



		\leq	
74	P Edge	Knif	fe Edge
(74	4P)	(KN	
\$	495	\$	568
	541		620
	588		673
	495		568
	541		620
	588		673
\$	495	\$	568
	541		620
	588		673
	495		568
	541		620
	588		673

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Peninsula

			MODEL NUMB	ER					
	MODEL	A x B x C x D	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color	Approx. Packaged Weight
	Peninsula - 22" D	16 x 48 x 72 x 22	UWP16487222						71.0#
	Peninsula worksurfaces allow user to face out of the workstation	16 x 54 x 72 x 22	UWP16547222						74.0#
	22" worksurfaces align with U-Series	16 x 60 x 72 x 22	UWP16607222						78.0#
	tower depths								
	Brackets and/or supports are specified								
`&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	separately, two required for 24"-72" and three required for larger than 72"								
>*<*	60" and larger worksurfaces are rein-								
UWP	forced								
	Grommet locations are shown								
	Peninsula - 24" D • Peninsula worksurfaces allow user to	16 x 48 x 72 x 24	UWP16487224						75.0#
UWP	face out of the workstation	16 x 54 x 72 x 24	UWP16547224						78.0#
	22" worksurfaces align with U-Series	16 x 60 x 72 x 24	UWP16607224						82.0#
	tower depths								
	 Brackets and/or supports are specified separately, two required for 24"-72" and 								
	three required for larger than 72"								
	 60" and larger worksurfaces are rein- 								
	forced								
	Grommet locations are shown								
			(A)	3	Θ	O	3	•	

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.

- \bullet The absence of the \square 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 edge style.

74P - 74P edge
KN - Knife edge

Select grommet location.

J
- No grommet
- Grommet : Left; add \$24
- Grommet : Center; add \$24
- Grommet : Right; add \$24
- Grommet : Left/right; add \$47
- Grommet : Left /center; add
- Grommet : Center/right; add
- Grommet : Left /center/right;

②Select surface finish.
Refer to the <u>KI Color Addendum</u> or <u>KI</u>

add \$69

Fabrics & Finishes binder.
Surface finish offerings are based on edge

style selections.

Select edge color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.

Select grommet color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



Worksurfaces Peninsula



74P Edge (74P)			Kni (KN	ife Edge V)
\$	620		\$	674
	663			770
	685			794

\$ 620	\$	674
663		770
685		794

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Peningula

			MODEL NUMB	ER					
	MODEL	A x B x C x D	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color	Approx. Packaged Weight
	Peninsula - 22" D	22 x 72 x 48 x 16	UWP22724816						71.0#
	Peninsula worksurfaces allow user to	22 x 72 x 54 x 16	UWP22725416						74.0#
<i>*</i> /////>	face out of the workstation • 22" worksurfaces align with U-Series	22 x 72 x 60 x 16	UWP22726016						78.0#
	tower depths								
	Brackets and/or supports are specified								
•	separately, two required for 24"-72" and								
UWP	three required for larger than 72" • 60" and larger worksurfaces are rein-								
	forced								
	 Grommet locations are shown 								
	Peninsula - 24" D	24 x 72 x 48 x 16	UWP24724816						75.0#
UWP	Peninsula worksurfaces allow user to face out of the workstation	24 x 72 x 54 x 16	UWP24725416						78.0#
	22" worksurfaces align with U-Series	24 x 72 x 60 x 16	UWP24726016						82.0#
	tower depths								
	Brackets and/or supports are specified approach to a specified and a								
	separately, two required for 24"-72" and three required for larger than 72"								
	60" and larger worksurfaces are rein-								
	forced								
	Grommet locations are shown								
			Ø	3	Θ	0	(3	•	

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.

- \bullet The absence of the \square 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
KN - Knife edge

©Select grommet location

Select gr	ommet location.
N	- No grommet
L	- Grommet : Left; add \$24
C	- Grommet : Center; add \$24
R	- Grommet : Right; add \$24
LR	- Grommet : Left/right; add \$47
LC	- Grommet : Left /center; add
\$47	
CR	- Grommet : Center/right; add
\$47	
LCR	 Grommet : Left /center/right;

• Select surface finish.

add \$69

Refer to the KI Color Addendum or KI

Fabrics & Finishes binder.
Surface finish offerings are based on edge

style selections.

Select edge color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.

Select grommet color.
Refer to the KI Color Addendum or KI
Fabrics & Finishes binder.



74P Edge (74P)	Knife Edge	
(74P)	(KN)	
\$ 620	\$ 674	
663	770	
685	794	
\$ 620	\$ 674	
663	770	
685	794	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

		MODEL NUMBER	MODEL NUMBER						
			Basic	Edge	Grommet	Surface	Edge	Grommet	
	MODEL	AxBxCxD	Model	Style	Location	Finish	Color	Color	
	120° End Corner/60° User Edge - 22"	22 x 36 x 36 x 22	UW12022363622						
_	Brackets and/or supports are specified separately, two required Grommet locations are shown	22 x 42 x 42 x 22	UW12022424222						
B		22 x 48 x 48 x 22	UW12022484822						
1									
UWC									
	120° End Corner/60° User Edge - 24"	24 x 36 x 36 x 24	UW12024363624						
UWC	Brackets and/or supports are specified apparetally two required.	24 x 42 x 42 x 24	UW12024424224						
	separately, two requiredGrommet locations are shown	24 x 48 x 48 x 24	UW12024484824						
	G. 551 1554155 410 6110W11								
			A	(3)	0		A	(a)	
			•	U	9	Ð	•	•	

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

74P	- 74P edge
KN	- Knife edge

Seiect gr	ommet location.
N	- No grommet
L	- Grommet : Left; add \$24
C	- Grommet : Center; add \$24
R	- Grommet : Right; add \$24
LR	- Grommet : Left/right; add \$47
LC	- Grommet : Left /center; add
\$47	
CR	- Grommet : Center/right; add
\$47	
I CR	- Grommet · Left /center/right·

• Select surface finish.

add \$69

Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$

Fabrics & Finishes binder.
Surface finish offerings are based on edge

style selections.

Select edge color.
Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.

Select grommet color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



Approx. Packaged Weight	74P Edge (74P)	Knife Edge (KN)	
43.0#	\$ 704	\$ 816	
50.0#	865	1006	
58.0#	925	1073	
45.0#	\$ 704	\$ 816	
54.0#	865	1006	
62.0#	925	1073	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

120° End Corner/60° End Corner

			MODEL NUMBER					
			INOULL HOMBER					
	MODEL	AxBxCxD	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color
		22 × 36 × 36 × 22	UWIC12022363622	-				
	120° End Corner/90° User Edge - 22" • Brackets and/or supports are specified							
>	separately, two required	22 x 42 x 42 x 22	UWIC12022424222					
B	Grommet locations are shown	22 x 48 x 48 x 22	UWIC12022484822					
A S								
UWC								
	120° End Corner/90° User Edge - 24"	24 x 36 x 36 x 24	UWIC12024363624					
UWC	 Brackets and/or supports are specified 	24 x 42 x 42 x 24	UWIC12024424224					
	separately, two required	24 x 48 x 48 x 24	UWIC12024484824					
	Grommet locations are shown	x x x x x x	31112121101021					
	60° End Corner - 22 and 24"	22 x 22	UW1202260					
77	Attaches to adjacent worksurface with	24 x 24	UW1202460					
√	splice plates (ordered separately)	L7 ^ L7	0 VV 1202400					
A	 Does not feature grommets 							
UWC								
			A	3	Θ	0	(3	(3
			•	•	•	•	•	•

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.

- \bullet The absence of the \square 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 edge style.

add \$69

74P	-	- 74P edge	
KN		- Knife edge	

Select grommet location.

Select gr	ommet location.
N	- Grommet : No grommet
L	- Grommet : Left; add \$24
C	- Grommet : Center; add \$24
R	- Grommet : Right; add \$24
LR	- Grommet : Left/right; add \$47
LC	- Grommet : Left /center; add
\$47	
CR	- Grommet : Center/right; add
\$47	
I CR	- Grommet · Left /center/right·

② Select surface finish.

Refer to the KI Color Addendum or KI
Fabrics & Finishes binder.

Surface finish offerings are based on edge

style selections.

(3) Select edge color.
Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Select grommet color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.



120° End Corner/60° End Corner

			(
Approx. Packaged Weight	74P E (74P)	dge		Knife Edge (KN)
43.0#	\$ 7	'04		\$ 816
50.0#	8	65		1006
58.0#	9	25		1073
45.0#	\$ 7	'39		\$ 857
54.0#	8	65		1006
62.0#	9	25		1073
17.0#	\$ 1	74		\$ 203
17.0#	1	74		203

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

II-Series Underhead

			MODEL NU	MBER					
	MODEL	D x W	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color	Approx. Packaged Weight
		15 x 36	UHWR1536						18.0#
~	Specify by width of underheadLeft and/or right grommets are offered	15 x 42	UHWR1542						21.0#
	15" is flush to edge of storage; other	15 x 48	UHWR1548						24.0#
	sizes are recessed to rear of worksurface	15 x 60	UHWR1560						30.0#
*	 KN edge not offered on 15" deep tops 	15 x 72	UHWR1572						35.0#
UHWR		18 x 36	UHWR1836						24.0#
		18 x 42	UHWR1842						27.0#
		18 x 48	UHWR1848						30.0#
		18 x 60	UHWR1860						38.0#
		18 x 72	UHWR1872						44.0#
		22 x 36	UHWR2236						28.0#
		22 x 42	UHWR2242						32.0#
		22 x 48	UHWR2248						36.0#
		22 x 60	UHWR2260						45.0#
		22 x 72	UHWR2272						53.0#
		24 x 36	UHWR2436						30.0#
		24 x 42	UHWR2442						34.0#
		24 x 48	UHWR2448						38.0#
		24 x 60	UHWR2460						48.0#
		24 x 72	UHWR2472						57.0#
			()	3	0	0	3	•	

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.

- \bullet The absence of the \square 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 edge style.

74P - 74P edge
KN - Knife edge

©Select grommet location.

 N
 - No grommet

 L
 - Grommet : Left; add \$24

 R
 - Grommet : Right; add \$24

 LR
 - Grommet : Left/right; add \$47

• Select surface finish.

Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.
Surface finish offerings are based on edge

style selections.

(3) Select edge color.
Refer to the KI Color Addendum or KI
Fabrics & Finishes binder.

• Select grommet color.

Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>.



329

377

Worksurfaces U-Series Underhead

74P Edge (74P)	Knife Edge (KN)
\$ 207	N/A
242	N/A
263	N/A
276	N/A
286	N/A
218	249
256	290
274	314
297	341
314	357
225	257
265	303
287	327
315	358
329	377
225	257
265	303
287	327
315	358

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Transaction Countertops

			MODEL NUM	IBER						
	MODEL	D x W	Basic Model	Notch Location	Edge Style	Surface Finish	Edge Color	Bracket Finish	Approx. Packaged Weight	
	Straight Countertops, Standard Height	16 x 24	UWTR1624						15.7#	
	 Includes cantilever support brackets and locking clips to prevent dislodgement 	16 x 30	UWTR1630						19.0#	
	Notch is required when transaction	16 x 36	UWTR1636						22.3#	
	counter is adjacent to end of run trim for	16 x 42	UWTR1642						25.7#	
	change of height conditions	16 x 48	UWTR1648						29.0#	
	 Countertops accept task lights Transaction counters add 1-1/4" to 	16 x 54	UWTR1654						32.3#	
	finished panel heights	16 x 60	UWTR1660						35.7#	
		16 x 66	UWTR1666						39.0#	
		16 x 72	UWTR1672						42.3#	
Notch locations shown		16 x 78	UWTR1678						45.7#	
		16 x 84	UWTR1684						50.2#	
UWTR										
^	Corner Countertops, Standard Height	16 x 24	UWTRC1624						21.1#	
	 Includes cantilever support brackets and locking clips to prevent dislodgement 	16 x 30	UWTRC1630						27.8#	
	Notch is required when transaction	16 x 36	UWTRC1636						34.4#	
	counter is adjacent to end of run trim for									
	change of height conditionsCountertops accept task lights									
	Transaction counters add 1-1/4" to									
	finished panel heights									
Notch locations shown										
UWTR										
			A	B	Θ	0	(3	3	•	

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: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect notch location.

NN	- Standard	
LN	- Left; add \$39	
RN	- Right; add \$39	
LRN	- Both; add \$79	

Select edge style.

74P	- 74P edge
KN	- Knife edge

• Select surface finish.

Refer to the <u>KI Color Addendum</u> or <u>KI</u>
Fabrics & Finishes binder.
Surface finish offerings are based on edge style selections.

Select edge color.
Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.

Select bracket finish.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder



Transaction Countertops

74P Edge	Knife Edge
(74P)	(KN)
\$ 304	\$ 346
325	375
357	414
388	453
408	477
424	496
490	561
544	632
619	707
706	829
758	881
\$ 712	\$ 821
772	898
810	947

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Transaction Countertops

			MODEL NUMBER						
	MODEL	D x W	Basic Model	Notch Location	Edge Style	Surface Finish	Edge Color	Bracket Finish	Approx. Packaged Weight
	Straight Countertops, 32" Height	16 x 24	UWTR321624		74P				15.3#
	Includes cantilever support brackets and	16 x 30	UWTR321630		74P				18.6#
	locking clips to prevent dislodgement Notch is required when transaction	16 x 36	UWTR321636		74P				21.9#
	counter is adjacent to end of run trim for	16 x 42	UWTR321642		74P				25.3#
	change of height conditions	16 x 48	UWTR321648		74P				28.6#
	Countertops accept task lights Transaction counters add 1-1/4" to	16 x 54	UWTR321654		74P				31.9#
	finished panel heights	16 x 60	UWTR321660		74P				35.2#
	Due to bracket constraints, only 74P	16 x 66	UWTR321666		74P				38.6#
	edge is available on these models	16 x 72	UWTR321672		74P				41.9#
		16 x 78	UWTR321678		74P				45.3#
Notch locations shown		16 x 84	UWTR321684		74P				49.6#
UWTR									
^	Corner Countertops, 32" Height	16 x 24	UWTRC321624		74P				20.7#
	 Includes cantilever support brackets and locking clips to prevent dislodgement Notch is required when transaction 	16 x 30	UWTRC321630		74P				27.4#
		16 x 36	UWTRC321636		74P				34.0#
	counter is adjacent to end of run trim for								
	change of height conditionsCountertops accept task lights								
	Transaction counters add 1-1/4" to								
	finished panel heights								
	Due to bracket constraints, only 74P edge is available on these models								
	euge is available oil these illouels								
Notch locations shown									
UWTR									
			Ø	•	•	•	•	G	ı

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

Fabrics & Finishes binder

A Select basic model.

BSelect notch location.

Select bracket finish.

- Standard - Left; add \$39 NN LN - Right; add \$39 RN LRN - Both; add \$79 Select edge style.

74P - 74P edge • Select surface finish. Refer to the KI Color Addendum or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections. Select edge color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>. Refer to the **KI Color Addendum** or **KI**



Worksurfaces

Transaction Countertops

18 V.	
74P Edge	

(74	P)
\$	276
	297
	329
	360
	381
	395
	461

689 750 789

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Worksurfaces

Freestanding Tables

			MODEL NUU	MDED						
			MODEL NUI	MBEK						
	MODEL	D x W	Basic Model	Edge Style	Frame Color	Insert Type	Insert Color	Surface Finish	Edge Color	Approx. Packaged Weight
	Freestanding Tables - Open Leg	24 x 48"	UTBL02448							51.0#
	Table includes base support and work- surface	24 x 60"	UTBL02460							62.0#
	Knife edge is featured on all four sides	24 x 72"	UTBL02472							74.0#
	when specified	30 x 48"	UTBL03048							71.0#
	Support gusset extends 1-1/2" below	30 x 60"	UTBL03060							73.0#
	worksurface on all sides • 29" high table provides 26-1/4" clearance	30 x 72"	UTBL03072							83.0#
	under gusset									
UTBL										
	Freestanding Tables - With Insert	24 x 48"	UTBLI2448			PS				86.0#
	 Table includes base support and work- surface 	24 x 60"	UTBLI2460			PS				97.0#
	Knife edge is featured on all four sides	24 x 72"	UTBLI2472			PS				109.0#
	when specified	30 x 48"	UTBLI3048			PS				97.0#
	Support gusset extends 1-1/2" below	30 x 60"	UTBLI3060			PS				108.0#
	worksurface on all sides • 29" high table provides 26-1/4" clearance	30 x 72"	UTBLI3072			PS				118.0#
•	under gusset									
UTBL										
			A	3	Θ	0	(3	•	0	

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.

- \bullet The absence of the \square 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
KN - Knife edge

Select frame color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>

Select insert type.

PS - Perforated Steel

Select insert color.

Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>.

Select surface finish.

Refer to the <u>Kl Color Addendum</u> or <u>Kl Fabrics & Finishes binder</u>.

Surface finish offerings are based on edge style selections.

GSelect edge color.

Refer to the **KI Color Addendum** or **KI Fabrics & Finishes binder**.



Worksurfaces Freestanding Tables

74P Edge	Knife Edge	
(74P)	(KN)	
\$ 660	\$ 702	
763	875	
774	929	
743	790	
848	935	
844	1051	
\$ 1026	\$ 935	
1085	1151	
1144	1148	
1086	1052	
1171	1250	
1232	1280	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

		MODEL NUM	IBER				
	MODEL	Basic Model	Trim Color	Approx. Packaged Weight			
	Standard Cantilever Bracket	UCANTST.R		2.5#			
Left	Either left or right handed	UCANTST.L		2.5#			
67							
HRDPT							
. 1.44	Design Bracket - Worksurface Support	UCANTD12.R		2.0#		_	
Left	Bracket	UCANTD12.L		2.0#			
	 For 18" deep worksurface support only; may not be used in conjunction with 						
	overheads						
HRDPT							
		A	3				

HOW TO ORDER

Indicate the following information on order

- 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.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select trim color.
Refer to the <u>KI Color Addendum</u> or <u>KI</u>

<u>Fabrics & Finishes binder</u> Metallic finish not available.



Deliv Pricii	red				
\$	<u>9</u> 28				
Ф					
	28				
\$	56				
	56				

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NU	IMRER			
	MODEL	Н	Basic Model	Edge Style	Trim Color	Approx. Packaged Weight	
(N)	Worksurface Edge Support with Lock		UWSES.R			1.0#	
<.>	 Optional support tying worksurface edge in to adjacent panel frame 		UWSES.L			1.0#	
Right Orientation	iii to aujacent panei name						
HRDPT							
	Splice Plate • For use with 24" and 30" deep worksurfaces		USPLPL			0.5#	
HRDPT							
(*	Splice Plate - 22" Worksurface • For use with 22" deep worksurfaces		USPLPL.22			2.4#	
,··,							
HRDPT							
^	Add-on Peninsula Attachment Plate		UPENPL24			3.8#	
1,	For use only with 74P worksurfaces		UPENPL30			4.6#	
HRDPT							
and the same of th	Height Change Filler Plate for In-Line	18"	UCFPI18			2.6#	
	 Use when adapting heights of in-line worksurface conditions 	22"	UCFPI22			3.1#	
	 Specify by worksurface depth 	24"	UCFPI24			3.4#	
	Edge style refers to worksurface that	30"	UCFPI30			4.3#	
·	support is being attached toFiller plate is intended for use between						
UCFP	26" and 29" worksurface heights, result-						
	ing gap between surfaces is 1-7/8"						
- As	Height Change Filler Plate for Corner	18"	UCFPC18			2.7#	
3 3	 Use when adapting heights of corner 	22"	UCFPC22			3.3#	
	worksurface conditions	24"	UCFPC24			3.5#	
	 Specify by worksurface depth Edge style refers to worksurface that 	30"	UCFPC30			4.3#	
UCFP	support is being attached to • Filler plate is intended for use between	-	20000				
	26" and 29" worksurface heights, result-						
	ing gap between surfaces is 1-7/8"						
			A	3	Θ		

HOW TO ORDER

Indicate the following information on order

- 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.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select edge style.

74P - 74P edge

KN - Knife edge

Select trim color.
Refer to the KI Color Addendum or KI
Fabrics & Finishes binder Metallic finish not available.



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Pr	ricing	
\$	30	
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\$		
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\$		
D	36	.0
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	38	18
	41	d and the second se
\$	36	96
•	38	
	00	
	38	o e e e e e e e e e e e e e e e e e e e
	41	Л

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NU	IMBER	
	MODEL	Н	Basic Model	Frame Color	
	Post Leg Assembly - 27-3/4" Height	27-3/4"	UPL29		5.5#
\Diamond	 Supports standard 29" height worksur- 	2. c	0. 223		0.00
	faces				
Ψ					
HRDPT					
\wedge	Post Leg Assembly - 24-3/4" Height • Supports 26" height worksurfaces	24-3/4"	UPL26		5.0#
\hookrightarrow	Supports 26 Height worksurfaces				
Ψ					
HRDPT					
חתטרו					
			A	3	

HOW TO ORDER

Indicate the following information on order

- 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.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect frame color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder

Metallic finish not available.



Worksurface Support Post Leg

Delivered Pricing

\$ 50

\$ 56

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N.

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Support Leg Non-Panel Mounted, Open

			MODEL NUI	/IBER			
	MODEL	WxH	Basic Model	Edge Style	Frame Color	Approx. Packaged Weight	
	Open Leg - 27-3/4" Height	18 x 27-3/4"	UPNL01829			12.5#	
	Does not allow for panel attachmentSupports standard 29" perpendicular	22 x 27-3/4"	UPNL02229			13.8#	
	worksurface	24 x 27-3/4"	UPNL02429			14.4#	
	Specify width by worksurface depth	30 x 27-3/4"	UPNL03029			16.2#	
	 Edge style refers to worksurface that support is being attached to 						
USL							
	Open Leg - 24-3/4" Height	18 x 24-3/4"	UPNL01826			12.0#	
	Does not allow for panel attachment Supports attached 96" paymenticular	22 x 24-3/4"	UPNL02226			13.2#	
	 Supports standard 26" perpendicular worksurface 	24 x 24-3/4"	UPNL02426			13.9#	
	Specify width by worksurface depth	30 x 24-3/4"	UPNL03026			15.7#	
	 Edge style refers to worksurface that support is being attached to 						
USL							
			A	3	Θ	_	

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select edge style.

74P - 74P edge

KN - Knife edge

Select frame color.

Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>

**Table finish not available Metallic finish not available.



Support Leg Non-Panel Mounted, Open

Deliv	ivered	
Prici		
	180	
	183	
	188	
	207	
\$	178	
	181	
	184	
	204	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Support Leg Non-Panel Mounted, Insert

	MODEL NUMBER							
	MODEL	WxH	Basic Model	Edge Style	Frame Color	Insert Type	Insert Color	Approx. Packaged Weight
Ren	Insert Leg - 27-3/4" Height	18 x 27-3/4"	UPNLI1829			PS		16.1#
	 Does not allow for panel attachment Supports standard 29" perpendicular 	22 x 27-3/4"	UPNLI2229			PS		18.3#
	worksurface	24 x 27-3/4"	UPNLI2429			PS		19.4#
	Features perforated steel insert	30 x 27-3/4"	UPNLI3029			PS		22.4#
	Specify width by worksurface depthSteel insert paint color is specified							
	separately from frame color							
SL	Edge style refers to worksurface that							
	support is being attached to							
₹	Insert Leg - 24-3/4" Height • Does not allow for panel attachment	18 x 24-3/4"	UPNLI1826			PS		15.3#
	Supports 26" perpendicular worksurface	22 x 24-3/4"	UPNLI2226			PS		17.4#
T A	 Features perforated steel insert 	24 x 24-3/4"	UPNLI2426			PS		18.4#
	Specify width by worksurface depthSteel insert paint color is specified	30 x 24-3/4"	UPNLI3026			PS		21.3#
	separately from frame color							
SL	Edge style refers to worksurface that							
DL	support is being attached to							
			A	₿	Θ	O	ⅎ	

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select edge style.

74P - 74P edge

KN - Knife edge

- ©Select frame color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder Metallic finish not available.
- Select insert type.

 PS Perforated Steel
- Select insert color.
 Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Support Leg Non-Panel Mounted, Insert

Dalivarad	_
Delivered Pricing	
\$ 280	
293	
307	
339	
\$ 277	
291	
303	
335	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Support Leg Panel Mounted, Open

				MODEL NUMBER					
		MODEL	WxH	Basic Model	Left or Right Side	Edge Style	Frame Color	Approx. Packaged Weight	
	ne >-	Open Leg - 27-3/4" Height	18 x 27-3/4"	UPSL01829				13.1#	
		 Features bracketry to attach to panel frame 	22 x 27-3/4"	UPSL02229				14.4#	
	Ŷ	Left orientation shown in image	24 x 27-3/4"	UPSL02429				15.0#	
		Specify width by worksurface depth Edge style refers to worksurface that support is being attached to	30 x 27-3/4"	UPSL03029				16.9#	
			48 x 27-3/4"	UPSL04829				25.2#	
	•		54 x 27-3/4"	UPSL05429				27.1#	
USL			60 x 27-3/4"	UPSL06029				29.0#	
			72 x 27-3/4"	UPSL07229				32.9#	
		Open Leg - 24-3/4" Height	18 x 24-3/4"	UPSL01826				12.5#	
		 Features bracketry to attach to panel frame 	22 x 24-3/4"	UPSL02226				13.8#	
		Left orientation shown in image	24 x 24-3/4"	UPSL02426				14.4#	
		 Specify width by worksurface depth 	30 x 24-3/4"	UPSL03026				16.3#	
		Edge style refers to worksurface that	48 x 24-3/4"	UPSL04826				24.6#	
	•	support is being attached to	54 x 24-3/4"	UPSL05426				25.2#	
USL			60 x 24-3/4"	UPSL06026				28.4#	
			72 x 24-3/4"	UPSL07226				32.3#	
				A	B	Θ	0		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect orientation. - Left - Right

Select edge style.

74P - 74P edge

KN - Knife edge

Select frame color.
Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder
Metallic finish not available.



Support Leg Panel Mounted, Open

Deli Pric	livered cing	
\$		
	188	
	193	
	210	
	313	
	314	
	321	
	349	
\$	181	
	184	
	190	
	208	
	311	
	312	
	319	
	347	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Support Leg Panel Mounted, Insert

160-	MODEL Insert Leg - 27-3/4" Height	WxH	Basic							
	Incort Lon - 27-3//" Hoight		Model	Left or Right Side	Edge Style	Frame Color	Insert Type	Insert Color	Approx. Packaged Weight	
		18 x 27-3/4"	UPSLI1829						16.8#	
	 Features bracketry to attach to panel frame 	22 x 27-3/4"	UPSLI2229						18.9#	
	Specify width by worksurface depth	24 x 27-3/4"	UPSLI2429						20.0#	
	Left orientation shown in image	30 x 27-3/4"	UPSLI3029						23.0#	
	Edge style refers to worksurface that support is being attached to	48 x 27-3/4"	UPSLI4829						35.3#	
•		54 x 27-3/4"	UPSLI5429						38.6#	
ISL		60 x 27-3/4"	UPSLI6029						41.8#	
		72 x 27-3/4"	UPSLI7229						48.3#	
	Insert Leg - 24-3/4" Height	18 x 24-3/4"	UPSLI1826						15.8#	
	 Features bracketry to attach to panel frame 	22 x 24-3/4"	UPSLI2226						17.9#	
	Specify width by worksurface depth	24 x 24-3/4"	UPSLI2426						19.0#	
2000000000000	Left orientation shown in image	30 x 24-3/4"	UPSLI3026						21.9#	
	Edge style refers to worksurface that	48 x 24-3/4"	UPSLI4826						33.8#	
•	support is being attached to	54 x 24-3/4"	UPSLI5426						35.6#	
ISL		60 x 24-3/4"	UPSLI6026						40.0#	
		72 x 24-3/4"	UPSLI7226						46.2#	

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect orientation.

L	- Left
R	- Riaht

Select edge style.

/4P	- 74P eage
KN	- Knife edge

• Select frame color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder
Metallic finish not available.

Select insert type.

PS - Perforated Steel

Select insert color.

Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.



Support Leg Panel Mounted, Insert

Deliv Prici	ivered	
	284	
	297	
	311	
	343	
	582	
	593	
	611	
	667	
	280	
	294	
	307	
	339	
	579	
	589	
	607	
	663	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Support Leg

		MODEL NU	MBER					
	MODEL	WxH	Basic Model	Left or Right Side	Edge Style	Frame Color	Approx. Packaged Weight	
	Center Leg (Open) - 27-3/4" Height	18 x 27-3/4"	UPSLC1829				16.5#	
	Handedness of unit indicates placement	22 x 27-3/4"	UPSLC2229				18.5#	
	of the visible portion of the locking plate	24 x 27-3/4"	UPSLC2429				19.4#	
	Leg is non-handed. Leg is centered between joining worksurfaces. Right and		UPSLC3029				22.2#	
	Left selection indicate location of the	JU X 21-J/4	01 3203029				<i>ΣΣ.Σπ</i>	
	lockng bracket for preferred installation							
USL	access. Teeth engage one vertical row of bracket slots and cover the adjacent row							
002	Attaches to panel frame to join two							
	worksurfaces							
	Specify width by worksurface depth							
	 Leg is non-handed, leg is centered between joining worksurfaces and con- 							
	nects to left hand panel slotting and also							
	covers adjacent right hand slotting							
	 Edge style refers to worksurface that support is being attached to 							
	Support to soming attached to							
	Center Leg (Open) - 24-3/4" Height	18 x 24-3/4"	UPSLC1826				15.9#	
	Handedness of unit indicates placement of the visible portion of the locking plate	22 x 24-3/4"	UPSLC2226				17.9#	
	Leg is non-handed. Leg is centered	24 x 24-3/4"	UPSLC2426				18.8#	
	between joining worksurfaces. Right and	30 x 24-3/4"	UPSLC3026				21.6#	
	Left selection indicate location of the locking bracket for preferred installation							
	access. Teeth engage one vertical row of							
USL	bracket slots and cover the adjacent row							
	Attaches to panel frame to join two							
	worksurfaces • Specify width by worksurface depth							
	 Edge style refers to worksurface that 							
	support is being attached to							
			A	•	Θ	O		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect orientation.

L - Left
R - Right

Select edge style.

74P - 74P edge

KN - Knife edge

• Select frame color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder
Metallic finish not available.



Support Leg Panel Mounted, Center

Deliv	orod
Pricir	ng
\$	
	219
	225
	241
	211
	216
	220
	239

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NUMBE	R				
	MODEL	WxHxD	Basic Model	Assembly	Paint Color	Key Option	Approx. Packaged Weight	
	Steel Door Overhead Cabinet-On-Module	24 x 16-1/2 x 14-1/2"	PRDS24/UN/PM				32.0#	
		30 x 16-1/2 x 14-1/2"	PRDS30/UN/PM				36.0#	
	 On-Module overheads (PM) mount into slots in vertical posts. Overheads must 	36 x 16-1/2 x 14-1/2"	PRDS36/UN/PM				40.0#	
"	be the same width as panel mounted to	42 x 16-1/2 x 14-1/2"	PRDS42/UN/PM				44.0#	
	 Allows for vertical adjustment in 1" incre- 	48 x 16-1/2 x 14-1/2"	PRDS48/UN/PM				49.0#	
PRDS	ments	54 x 16-1/2 x 13 1/4"	PRDS54/UN/PM				54.0#	
		60 x 16-1/2 x 14-1/2"	PRDS60/UN/PM				57.0#	
	Steel Door Overhead Cabinet-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 14-1/2"	PRDS24/UN/LB				32.0#	
		30 x 16-1/2 x 14-1/2"	PRDS30/UN/LB				36.0#	
		36 x 16-1/2 x 14-1/2"	PRDS36/UN/LB				40.0#	
'		42 x 16-1/2 x 14-1/2"	PRDS42/UN/LB				44.0#	
	, , ,	48 x 16-1/2 x 14-1/2"	PRDS48/UN/LB				49.0#	
PRDS		54 x 16-1/2 x 13 1/4"	PRDS54/UN/LB				54.0#	
		60 x 16-1/2 x 14-1/2"	PRDS60/UN/LB				57.0#	
	Steel Door Overhead Cabinet-Upmount	24 x 16-1/2 x 14-1/2"	PRDS24/UN/UM				32.0#	
	 On a 48" panel, clearance between the Universal overhead and 29" high work- 	30 x 16-1/2 x 14-1/2"	PRDS30/UN/UM				36.0#	
	surface is 18.85"	36 x 16-1/2 x 14-1/2"	PRDS36/UN/UM				40.0#	
	• On a 56" panel, clearance between the	42 x 16-1/2 x 14-1/2"	PRDS42/UN/UM				44.0#	
(~)	Universal overhead and 29" high work-	48 x 16-1/2 x 14-1/2"	PRDS48/UN/UM				49.0#	
	surface is 26.85"	54 x 16-1/2 x 13 1/4"	PRDS54/UN/UM				54.0#	
PRDS		60 x 16-1/2 x 14-1/2"	PRDS60/UN/UM				57.0#	
			A	•	Θ	0		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect assembly.

- Fully Assembled; add - Unassembled

Select paint color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Metallic paint requires upcharge.

• Select key alike.

- Key alike - 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"



Deliv	vered	Metallio Paint add to	
Pricir		price	
\$	452	\$	77
	498		85
	505		86
	539		93
	570		98
	631		104
	697		119
\$	536	\$	77
	576		85
	585		86
	620		93
	653		98
	709		104
	779		119
\$	576	\$	77
	621		85
	628		86
	662		93
	694		98
	756		104
	824		119

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NUMBE	R				
	MODEL	WxHxD	Basic Model	Assembly	Paint Color	Fabric Color	Key Option	Approx. Packaged Weight
∄ ~	Fabric Door Overhead Cabinet-On-Module	24 x 16-1/2 x 14-1/2"	PRDF24/UN/PM					32.0#
		30 x 16-1/2 x 14-1/2"	PRDF30/UN/PM					36.0#
	 On-Module overheads (PM) mount into slots in vertical posts. 	36 x 16-1/2 x 14-1/2"	PRDF36/UN/PM					40.0#
	 Overheads must be same width as panel 	42 x 16-1/2 x 14-1/2"	PRDF42/UN/PM					44.0#
Ť	mounted to. Allows for vertical adjust-	48 x 16-1/2 x 14-1/2"	PRDF48/UN/PM					49.0#
PRDF	ment in 1" increments	54 x 17 x 19-1/4"	PRDF54/UN/PM					53.0#
		60 x 16-1/2 x 14-1/2"	PRDF60/UN/PM					57.0#
. T.	Fabric Door Overhead Cabinet-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 14-1/2"	PRDF24/UN/LB					32.0#
		30 x 16-1/2 x 14-1/2"	PRDF30/UN/LB					36.0#
		36 x 16-1/2 x 14-1/2"	PRDF36/UN/LB					40.0#
		42 x 16-1/2 x 14-1/2"	PRDF42/UN/LB					44.0#
		48 x 16-1/2 x 14-1/2"	PRDF48/UN/LB					49.0#
PRDF		54 x 17 x 19-1/4"	PRDF54/UN/LB					53.0#
		60 x 16-1/2 x 14-1/2"	PRDF60/UN/LB					57.0#
	Fabric Door Overhead Cabinet-Upmount	24 x 16-1/2 x 14-1/2"	PRDF24/UN/UM					32.0#
	 On a 48" panel, clearance between the Universal overhead and 29" high work- 	30 x 16-1/2 x 14-1/2"	PRDF30/UN/UM					36.0#
	surface is 18.85"	36 x 16-1/2 x 14-1/2"	PRDF36/UN/UM					40.0#
	• On a 56" panel, clearance between the	42 x 16-1/2 x 14-1/2"	PRDF42/UN/UM					44.0#
\^	Universal overhead and 29" high work-	48 x 16-1/2 x 14-1/2"	PRDF48/UN/UM					49.0#
	surface is 26.85"	54 x 16-1/2 x 13 1/4"	PRDF54/UN/UM					53.0#
PRDF		60 x 16-1/2 x 14-1/2"	PRDF60/UN/UM					57.0#
			A	3	Θ	O	(3	

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect assembly.

- Fully Assembled; add

\$136 **U** - Unassembled

Select paint color.
Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder. Metallic paint requires upcharge.

Select fabric color.

Refer to the KI Color Addendum or KI Fabrics & Finishes binder

Select key alike.

KA NL - Key alike - No Lock - 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"



		Deliv Prici Fabri 2	rered ng ic Grade	Fabr 3 &	vered Pricing ic Grade Pallas Vertical ic Grade	Prici Palla	ing as Vertical ic Grade	Prici Palla	is Vertical F ic Grade a	Metallic Paint dd to li erice	
\$	477	\$	485	\$	492	\$	492	\$	497	\$	77
	520		530		537		537		542		85
	534		541		548		548		556		86
	565		574		583		583		591		93
	601		613		620		620		626		98
	582		595		600		600		611		104
	734		747		753		753		765		119
\$	559	\$	565	\$	571	\$	571	\$	576	\$	77
	601		610		616		616		624		85
	613		621		629		629		634		86
	648		655		663		663		670		93
	683		693		703		703		708		98
	756		761		768		768		774		104
	815		830		837		837		844		119
	601			\$	615	\$			620	\$	77
	646		653		659		659		667		85
	656		664		674		674		680		86
	689		698		708		708		715		93
	726		737		743		743		748		98
	788		804		810		810		808		104
	857		873		879		879		887		119

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Universal Storage and Accessories

Overhead Storage

	MODEL	WxHxD	Basic Model	Assembly	Paint Color	Laminate Color	Key Option	Approx. Packaged Weight
	Laminate Door Overhead Cabinet-On-	24 x 16-1/2 x 14-1/2"	PRDL24/UN/PM					32.0#
	Module (PM)	30 x 16-1/2 x 14-1/2"	PRDL30/UN/PM					36.0#
	 On-Module overheads mount into slots in vertical posts. Overheads must be 	36 x 16-1/2 x 14-1/2"	PRDL36/UN/PM					40.0#
	same width as panel mounted to. Allows	42 x 16-1/2 x 14-1/2"	PRDL42/UN/PM					44.0#
v	for vertical adjustment in 1" increments	48 x 16-1/2 x 14-1/2"	PRDL48/UN/PM					48.0#
PRDL		54 x 16-1/2 x 13 1/4"	PRDL54/UN/PM					53.0#
		60 x 16-1/2 x 14-1/2"	PRDL60/UN/PM					57.0#
1	Laminate Door Overhead Cabinet-Load	24 x 16-1/2 x 14-1/2"	PRDL24/UN/LB					32.0#
	Bar Mount (LB)	30 x 16-1/2 x 14-1/2"	PRDL30/UN/LB					36.0#
	 Load Bar mount overheads (LB) hang from an externally mounted load bar 	36 x 16-1/2 x 14-1/2"	PRDL36/UN/LB					40.0#
	Load Bar purchased separately	42 x 16-1/2 x 14-1/2"	PRDL42/UN/LB					44.0#
		48 x 16-1/2 x 14-1/2"	PRDL48/UN/LB					48.0#
PRDL		54 x 16-1/2 x 13 1/4"	PRDL54/UN/LB					53.0#
		60 x 16-1/2 x 14-1/2"	PRDL60/UN/LB					57.0#
	Laminate Door Overhead Cabinet-	24 x 16-1/2 x 14-1/2"	PRDL24/UN/UM					32.0#
	Upmount	30 x 16-1/2 x 14-1/2"	PRDL30/UN/UM					36.0#
	 On a 48" panel, clearance between the Universal overhead and 29" high work- 	36 x 16-1/2 x 14-1/2"	PRDL36/UN/UM					40.0#
	surface is 18.85"	42 x 16-1/2 x 14-1/2"	PRDL42/UN/UM					44.0#
V2	On a 56" panel, clearance between the	48 x 16-1/2 x 14-1/2"	PRDL48/UN/UM					48.0#
	Universal overhead and 29" high work-	54 x 16-1/2 x 13 1/4"	PRDL54/UN/UM					53.0#
PRDL	surface is 26.85"	60 x 16-1/2 x 14-1/2"	PRDL60/UN/UM					57.0#
			A	3	Θ	0	(3	

HOW TO ORDER

Indicate the following information on order

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

Note: • The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect assembly

- Fully Assembled; add \$136 **U** - Unassembled

Select paint color. Refer to the KI Color Addendum or KI

Fabrics & Finishes binder. Metallic paint requires upcharge.

 Select laminate color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Select key alike.

- Key alike KA KS - Key standard - 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"

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.



		Meta	
	Delivered	Paint	t to list
	Pricing	price	
	\$ 611	\$	
	670		85
	683		86
	727		93
	772		98
	798		104
	946		119
:	\$ 691	\$	
	749		85
	766		86
	808		93
	853		98
	936		104
	1024		119
;	\$ 736	\$	
	794		85
	806		86
	852		93
	895		98
	977		104
	1068		119

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NUMBE	D		
			MODEL NOMBL	n	_	
	MODEL	WxHxD	Basic Model	Paint Color		
	Low Shelf-On-Module	24 x 10-1/2 x 13-1/4"	ULSR24/UN/PM		14.0#	
	On-Module shelves (PM) mount into	30 x 10-1/2 x 13-1/4"	ULSR30/UN/PM		16.0#	
W. J. W. L. W.	slots in vertical posts. Shelves must be same width as panel mounted to. Allows	36 x 10-1/2 x 13-1/4"	ULSR36/UN/PM		17.0#	
	for vertical adjustment in 1" increments	42 x 10-1/2 x 13-1/4"	ULSR42/UN/PM		19.0#	
ULSR		48 x 10-1/2 x 13-1/4"	ULSR48/UN/PM		20.0#	
		54 x 10-1/2 x 13-1/4"	ULSR54/UN/PM		22.0#	
		60 x 10-1/2 x 13-1/4"	ULSR60/UN/PM		24.0#	
	Low Shelf-Load Bar Mount	24 x 10-1/2 x 13-1/4"	ULSR24/UN/LB		14.0#	
	 Load Bar mount overheads (LB) hang from an externally mounted load bar 	30 x 10-1/2 x 13-1/4"	ULSR30/UN/LB		16.0#	
The state of the s	Load Bar purchased separately	36 x 10-1/2 x 13-1/4"	ULSR36/UN/LB		17.0#	
V	, , ,	42 x 10-1/2 x 13-1/4"	ULSR42/UN/LB		19.0#	
ULSR		48 x 10-1/2 x 13-1/4"	ULSR48/UN/LB		20.0#	
		54 x 10-1/2 x 13-1/4"	ULSR54/UN/LB		22.0#	
		60 x 10-1/2 x 13-1/4"	ULSR60/UN/LB		24.0#	
	Low Shelf-Upmount	24 x 10-1/2 x 13-1/4"	ULSR24/UN/UM		14.0#	
Sarah Sarah	On a 48" panel, clearance between the Universal overhead and 29" high work-	30 x 10-1/2 x 13-1/4"	ULSR30/UN/UM		16.0#	
	surface is 18.85"	36 x 10-1/2 x 13-1/4"	ULSR36/UN/UM		17.0#	
	On a 56" panel, clearance between the	42 x 10-1/2 x 13-1/4"	ULSR42/UN/UM		19.0#	
v	Universal overhead and 29" high work- surface is 26.85"	48 x 10-1/2 x 13-1/4"	ULSR48/UN/UM			
ULSR	Suitace is 20.00	54 x 10-1/2 x 13-1/4"	ULSR54/UN/UM			
		60 x 10-1/2 x 13-1/4"	ULSR60/UN/UM		24.0#	
			(2)	3		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect paint color. Refer to the **KI Color Addendum** or **KI Fabrics & Finishes binder**.

Metallic paint requires upcharge.

INFORMATION

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



		Metal	
De	Delivered	Paint add t	
Pri	Pricing	price	o iist
	\$ 197	\$	77
	204		85
	215		86
	223		93
	227		98
	238		104
	249		119
\$	\$ 277	\$	
	286		85
	294		86
	304		93
	308		98
	321		104
	330		119
\$		\$	77
	327		85
	338		86
	349		93
	352		98
	363		104
	376		119

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NUMBE	R	
	MODEL	WxHxD	Basic Model	Paint Color	1
	Regular Shelf-On-Module	24 x 16-1/2 x 13-1/4"	URSR24/UN/PM		19.0#
	 On-Module shelves mount into slots in vertical posts. Shelves must be same 	30 x 16-1/2 x 13-1/4"	URSR30/UN/PM		20.0#
Ann Milli	width as panel mounted to. Allows for	36 x 16-1/2 x 13-1/4"	URSR36/UN/PM		22.0#
Limit	vertical adjustment in 1" increments	42 x 16-1/2 x 13-1/4"	URSR42/UN/PM		23.0#
· ·		48 x 16-1/2 x 13-1/4"	URSR48/UN/PM		25.0#
URSR		54 x 16-1/2 x 13-1/4"	URSR54/UN/PM		27.0#
		60 x 16-1/2 x 13-1/4"	URSR60/UN/PM		28.0#
	Regular Shelf-Load Bar Mount	24 x 16-1/2 x 13-1/4"	URSR24/UN/LB		19.0#
	 Load Bar mount overheads (LB) hang from an externally mounted load bar 	30 x 16-1/2 x 13-1/4"	URSR30/UN/LB		20.0#
	Load Bar purchased separately	36 x 16-1/2 x 13-1/4"	URSR36/UN/LB		22.0#
Linking	zoda zar paromacoa coparator,	42 x 16-1/2 x 13-1/4"	URSR42/UN/LB		23.0#
· ·		48 x 16-1/2 x 13-1/4"	URSR48/UN/LB		25.0#
URSR		54 x 16-1/2 x 13-1/4"	URSR54/UN/LB		27.0#
		60 x 16-1/2 x 13-1/4"	URSR60/UN/LB		28.0#
	Regular Shelf-Upmount	24 x 16-1/2 x 13-1/4"	URSR24/UN/UM		19.0#
	On a 48" panel, clearance between the Universal eventsed and 20" high words	30 x 16-1/2 x 13-1/4"	URSR30/UN/UM		20.0#
Survey (Universal overhead and 29" high work- surface is 18.85"	36 x 16-1/2 x 13-1/4"	URSR36/UN/UM		22.0#
	On a 56" panel, clearance between the	42 x 16-1/2 x 13-1/4"	URSR42/UN/UM		23.0#
(>	Universal overhead and 29" high work-	48 x 16-1/2 x 13-1/4"	URSR48/UN/UM		25.0#
	surface is 26.85"	54 x 16-1/2 x 13-1/4"	URSR54/UN/UM		27.0#
URSR		60 x 16-1/2 x 13-1/4"	URSR60/UN/UM		28.0#
			A	B	

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect paint color. Refer to the **KI Color Addendum** or **KI Fabrics & Finishes binder**. Metallic paint requires upcharge.

INFORMATION

Includes full back Accepts shelf dividers Shelves shipped assembled



		Metal	
Do	elivered	Paint add to	
Pri	ricing	price	11151
	212	\$	77
	220		85
	227		86
	234		93
	244		98
	252		104
	264		119
\$		\$	77
	301		85
	308		86
	317		93
	324		98
	331		104
	347		119
\$		\$	77
	346		85
	352		86
	358		93
	367		98
	375		104
	388		119

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

		MODEL NUN	/IBER	
	MODEL	Basic Model	Trim Color	Approx. Packaged Weight
	Universal Overhead On-Module Mounting	48.0261.SET		1.0#
	Bracket Sold in pairs / Black only			
	Mounts into slots in vertical posts			
1.	Allows for vertical adjustments in 1" increments			
HRDPT	Only necessary to order if changing			
	mounting style			
	Load Bar Brackets Load Bar mount overheads hang from an externally mounted load bar	46.2103		1.0#
	 Load Bar purchased separately, Sold in pairs 			
	Ţ			
\bigvee				
HRDPT	Upmount Brackets	46.1234		1.0#
	On a 48" panel, clearance between the	40.1234		1.0#
	Universal overhead and 29" high worksurface is 18.85"			
**************************************	On a 56" panel, clearance between the			
\bigvee	Universal overhead and 29" high work- surface is 26.85"			
HRDPT	• Sold in pairs			
ППИГІ	l			
		Ø	B	

HOW TO ORDER

Indicate the following information on order

- 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.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the **KI Color Addendum** or **KI Fabrics & Finishes binder**

Metallic finish not available.



Delivered Pricing
\$ 39
\$ 121
\$ 150

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NU	JMBER				
	MODEL	WxH	Basic Model	Trim Color	Mounting	Fabric Color	Approx. Packaged Weight	
	Universal Shelf Dividers • Steel shelf dividers with powder-coated finish • Fits on all shelves and cabinets	7-1/4 x 11-1/2"	NSD				1.0#	
HRDPT								
	Wall Mounted Load Bar	24"	SWLB.24				5.0#	
	 Supports overhead storage on drywall or other non-panel applications 	30"	SWLB.30				6.0#	
	other horr paner approations	36"	SWLB.36				7.0#	
		42"	SWLB.42				8.0#	
		48"	SWLB.48				10.0#	
HRDPT		54"	SWLB.54				13.0#	
		60"	SWLB.60				12.0#	
		66"	SWLB.66				13.0#	
		72"	SWLB.72				14.0#	
		84"	SWLB.84				17.0#	
	•	96"	SWLB.96				19.0#	
	Overhead Tackboard	24 x 12"	PTB02412				3.0#	
	 Hangs from bottom of overhead cabinet or shelf 	30 x 12"	PTB03012				3.0#	
	 Includes mounting brackets in black only 	36 x 12"	PTB03612				3.0#	
	morado mounting brackete in black only	42 x 12"	PTB04212				4.0#	
		48 x 12"	PTB04812				4.0#	
PTB0		54 x 12"	PTB05412				4.0#	
		60 x 12"	PTB06012				4.0#	
			•	3	Θ	0		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder Metallic finish not available.

Select mounting.

NLBM - Not load bar mounted

YLBM - Load bar mounted

• Select fabric color. Refer to the $\underline{\mbox{KI Color Addendum}}$ or $\underline{\mbox{KI}}$ Fabrics & Finishes binder



Delivered Pricing		Delivered Delivered Pricing Pricing Fabric Grade Fabric Grade 1 & C.O.M. 2		ng	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV			vered ing as Vertical ic Grade	Delivered Pricing Pallas Vertical Fabric Grade PV2		
\$	27										
\$	115										
•	123										
	125										
	138										
	143										
	169										
	170										
	172										
	179										
	277										
	290										
		\$		\$			145	\$		\$	
	N/A		153		156		158		167		175
	N/A		168		172		174		179		188
	N/A		173		177		179		184		198
	N/A		176		179		181		188		201
	N/A		201		206		210		217		228
	N/A		209		214		216		225		236

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Universal Storage and Accessories Shelf/Cabinet Task Light

			MODEL NUMBER			
	MODEL	W	Basic Model	Approx. Packaged Weight		
	Shelf/Cabinet Task Light	18"	TLT5.18	3.4#		
	Attaches to the bottom of overhead storage cabinet or shelf	24"	TLT5.24	3.9#		
//-/	Task lights are specified by the cabinet	36"	TLT5.36	5.3#		
	width to which they are attached. See	48"	TLT5.48	6.7#		
P	"INFORMATION" at bottom of price list page for sizing chart. • Attachment hardware included					
<i></i>						
w .	Electronic NPF ballast					
HRDPT	T5 Florescent bulb					
	Center located, 9' cord with 90 degree, 3					
	prong plugCenter located, two position rocker					
	switch					
	Cord and power switch on 24" wide					
	located left of center • Standard color of casing is black					
	- Grandala Color of Casing is pidCk					
			a			

HOW TO ORDER

Indicate the following information on order

- 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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

INFORMATION

TASK LIGHT CABINET WIDTH

Gabinet	Ligni
Width	Width
24"	18"
30"	24"
36"	24"
42"	36"
48"	36"
54"	48"
60"	48"



Universal Storage and Accessories Shelf/Cabinet Task Light

Deliver Pricing	ored O
	77
	79
;	86
	94

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Universal Storage and Accessories

			MODEL NUMBER	
				Approx.
			Basic	Packaged
	MODEL	W	Model	Weight
	Single Unit - Overhead LED Task Light Attaches to the bottom of overhead storage cabinets or shelving Task lights are specified by the cabinet width to which they are attached. See "INFORMATION" at bottom of price list page for sizing chart. Slim profile mounts effortlesly via magnets or screw-in bracket Attachment hardware included Touch and hold dimmability with last-state memory Silver anodized aluminum body/black plastic end caps 18W energy consumption	12"	LEDTK.12.SGL.GN	1.2#
		17"	LEDTK.17.SGL.GN	1.6#
		31"	LEDTK.31.SGL.GN	2.1#
		44"	LEDTK.44.SGL.GN	2.3#
4				
HRDPT				
	• 9' power supply			
	Includes 2 cord managers			
	Starter Unit - Overhead LED Task Light	12"	LEDTK.12.DCP.GN	1.2#
	 Attaches to the bottom of overhead storage cabinets or shelving 	17"	LEDTK.17.DCP.GN	1.6#
		31"	LEDTK.17.DCP.GN	2.1#
	Task lights are specified by the cabinet width to which they are attached. See	44"	LEDTK.44.DCP.GN	2.3#
	"INFORMATION" below for sizing chart. • Slim profile mounts effortlesly via magnets or screw-in bracket • Attachment hardware included • Touch and hold dimmability with last-state memory	77	LLDTK.44.DOI.GN	L.OII
HRDPT				
	Silver anodized aluminum body/black plastic end caps			
	Daisy chain with Adder units			
	60W energy consumption			
	11' power supplyIncludes 2 cord managers			
	Refer to Interlinking Combination table			
	below for optimal performance of daisy			
	chained fixtures			
			A	



HOW TO ORDER

Indicate the following information on order

- 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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

INFORMATION LED TASK LIGHT CABINET WIDTH

Cabinet Light Width Width 24" 12" or 17" 30" 17" 17" 36" 42" 31" 31" 54" 44" 60" 44" 66" 44"

44"



Universal Storage and Accessories

Del	elivered			
Pri	icing			
\$	111			
	142			
	174			
	200			
\$				
	182			
	214			
	242			

INTERLOCKING SPECIFICATIONS INTERLINKING COMBINATIONS (DAISY CHAIN)

# of	# of	# of	# of
12"	17"	31"	44"
6	0	0	0
5	1	0	0
5	0	0	0
4	2	0	0
4	1	0	0
4	0	1	0
4	Ō	0	0
3	2	0	0
3	1	1	0
3	1	0	Ō
3	0	1	0
3	Ō	Ô	1
3	0	0	
2	3	Ō	Ō
2	2	1	Ö
2	1	1	Ŏ
2	Ö	2	Ö
2	Ö		<u>ŭ</u>

INTERLOCKING SPECIFICATIONS

INTERLINKING COMBINATIONS (cont.) (DAISY CHAIN)

# of	# of	# of	# of
12"	17"	31"	44"
1	4	0	0
1	3	0	0
1	2	1	0
1	2	0	1
1	1	1	0
1	1	0	1
0	4	Ō	Ō
0	3	1	0
0	3	0	0
0	2	1	Ō
0	2	0	1
0	1	2	Ō
0	1	1	1
0	1	0	1
0	Ö	3	Ō
0	0	2	Ö
Ō	Ō	1	1
Ō	Ö	Ö	2

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI **54220, freight prepaid.** Freight class 70.

Universal Storage and Accessories

			MODEL NUMBER			
			Donie	Approx.		
	MODEL	W	Basic Model	Packaged Weight		
	Adder Unit - Overhead LED Task Light	12"	LEDTK.12.DCA.GN	1.2#		
	Attaches to the bottom of overhead stor-	17"	LEDTK.17.DCA.GN	1.6#		
	age cabinets or shelving	31"	LEDTK.31.DCA.GN	2.1#		
	 Task lights are specified by the cabinet width to which they are attached. See 	44"	LEDTK.44.DCA.GN	2.3#		
	"INFORMATION" below for sizing chart.	44	LLDTK.44.DOA.GN	2.5π		
HRDPT	Slim profile mounts effortlesly via magnets or screw-in bracket Attachment hardware included Touch and hold dimmability with last-state memory					
ווערו						
	Silver anodized aluminum body/black					
	plastic end caps					
	 Daisy chain with Starter units 18' jumper cord and connect to starter 					
	unit					
	 Includes 2 cord managers 					
	Does not inloude power supply; must					
	 purchase starter unit with power supply Controlled by the on/off/dimmer of the 					
	starter unit					
	Refer to Interlinking Combination table					
	below for optimal performance of daisy					
	chained fixtures					
			A			

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

INFORMATION

LED TASK LIGHT CABINET WIDTH

Cabinet Light Width Width 24" 12" or 17" 30" 17" 17" 36" 42" 31"

54" 44" 60" 66" 44" 44" 72" 44"



Universal Storage and Accessories

Deli	vered ing	
Pric	ing	
\$	72	
	83	
	115	
	142	

INTERLOCKING SPECIFICATIONS INTERLINKING COMBINATIONS (DAISY CHAIN)

# of	# of	# of	# of
12"	17"	31"	44"
6	0	0	0
5	1	0	0
5	0	0	0
4	2	0	0
4	1	0	0
4	0	1	0
4	0	0	0
3	2	0	0
3	1	1	0
3	1	0	0
3	0	1	0
3	0	0	1
3	0	0	0
2	3	0	0
2	2	1	0
2	1	1	0
2	0	2	0
2	0	0	1

INTERLOCKING SPECIFICATIONS

INTERLINKING COMBINATIONS (cont.) (DAISY CHAIN)

# of	# of	# of	# of
12"	17"	31"	44"
1	4	0	0
1	3	0	0
1	2	1	0
1	2	0	1
1	1	1	0
1	1	0	1
0	4	0	0
0	3	1	0
0	3	0	0
0	2	1	0
0	2	0	1
0	1	2	0
0	1	1	1
0	1	0	1
0	0	3	0
0	0	2	0
0	0	1	1
0	0	0	2

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

	MODEL NUMBER							
	MODEL	WxHxD	Basic Model	Cabinet Paint Color	Upper Door Solid Color	Key Option	Approx. Packaged Weight	
	Balance® Overhead Cabinet-Solid Color	30 x 17 x 19-1/4"	BLCS30/UN/PM				46.0#	
	Upper Door-On Module (PM)	36 x 17 x 19-1/4"	BLCS36/UN/PM				52.0#	
	 Colored or translucent extruded polypro- pylene door 	42 x 17 x 19-1/4"	BLCS42/UN/PM				58.0#	
	On-Module overheads mount into slots	48 x 17 x 19-1/4"	BLCS48/UN/PM				64.0#	
	in vertical posts. Overheads must be	54 x 17 x 19-1/4"	BLCS54/UN/PM				72.0#	
	same width as panel mounted to. Allows for vertical adjustment in 1" increments	60 x 17 x 19-1/4"	BLCS60/UN/PM				78.0#	
ВОН	for vertical adjustment in 1 increments							
A	Balance® Overhead Cabinet-Solid Color	30 x 17 x 19-1/4"	BLCS30/UN/LB				46.0#	
	Upper Door-Load Bar Mount	36 x 17 x 19-1/4"	BLCS36/UN/LB				52.0#	
	 Colored or translucent extruded polypro- pylene door 	42 x 17 x 19-1/4"	BLCS42/UN/LB				58.0#	
	Load Bar Mount overheads hang from an externally mounted load bar Load Bar purchased separately	48 x 17 x 19-1/4"	BLCS48/UN/LB				64.0#	
		54 x 17 x 19-1/4"	BLCS54/UN/LB				72.0#	
		60 x 17 x 19-1/4"	BLCS60/UN/LB				78.0#	
ВОН								
	Balance® Overhead Cabinet-Solid Color	30 x 17 x 19-1/4"	BLCS30/UN/UM				46.0#	
	Upper Door-Load Bar-Upmount	36 x 17 x 19-1/4"	BLCS36/UN/UM				52.0#	
	 Colored or translucent extruded polypro- pylene door 	42 x 17 x 19-1/4"	BLCS42/UN/UM				58.0#	
	Upmount brackets raise the storage 12"	48 x 17 x 19-1/4"	BLCS48/UN/UM				64.0#	
[>	On a 48" panel, clearance between the	54 x 17 x 19-1/4"	BLCS54/UN/UM				72.0#	
•	Balance overhead and 29" high worksur- face is 18.85"	60 x 17 x 19-1/4"	BLCS60/UN/UM				78.0#	
ВОН	On a 56" panel, clearance between the							
	Balance overhead and 29" high worksur-							
	face is 26.85"							
			Ø	•	Θ	0		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

- \bullet The absence of the \square indicates that no choice is required.
- · Alpha-numeric characters in place of \square 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 KI Color Addendum or KI Fabrics & Finishes binder
- Select upper door color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

• Select key alike.

KA	- Key alike	
KS	 Key standard 	Ī
NLC	- No lock core	Ī

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)



Dαl	elivered
Prid	icing
	924
	984
	1036
	1071
	1133
	1194
	1068
	1129
	1177
	1213
	1275
	1337
\$	
	1059
	1110
	1145
	1201
	1271

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships assembled, FOB Manitowoc, WI **54220, freight prepaid.** Freight class 77.5.

MODEL NUMBER								
			MODEL NOMBE					
	MODEL	WxHxD	Basic Model	Cabinet Paint Color	Fabric Color	Key Option	Approx. Packaged Weight	
	Balance® Overhead Cabinet-Fabric Upper	30 x 17 x 19-1/4"	BLCF30/UN/PM				46.0#	
	Door-On-Module	36 x 17 x 19-1/4"	BLCF36/UN/PM				52.0#	
	 On-Module overheads (PM) mount into slots in vertical posts 	42 x 17 x 19-1/4"	BLCF42/UN/PM				58.0#	
	Overheads must be same width as panel	48 x 17 x 19-1/4"	BLCF48/UN/PM				64.0#	
	mounted to	54 x 17 x 19-1/4"	BLCF54/UN/PM				71.0#	
ВОН	Allows for vertical adjustment in 1" incre-	60 x 17 x 19-1/4"	BLCF60/UN/PM				78.0#	
	ments.							
A	Balance® Overhead Cabinet-Fabric Upper	30 x 17 x 19-1/4"	BLCF30/UN/LB				46.0#	
	Door-Load Bar Mount	36 x 17 x 19-1/4"	BLCF36/UN/LB				52.0#	
	 Load Bar Mount overheads (LB) hang from an externally mounted load bar 	42 x 17 x 19-1/4"	BLCF42/UN/LB				58.0#	
	Load Bar purchased separately	48 x 17 x 19-1/4"	BLCF48/UN/LB				64.0#	
		54 x 17 x 19-1/4"	BLCF54/UN/LB				71.0#	
		60 x 17 x 19-1/4"	BLCF60/UN/LB				78.0#	
ВОН								
	Balance® Overhead Cabinet-Fabric Upper	30 x 17 x 19-1/4"	BLCF30/UN/UM				46.0#	
	Door-UpmountUpmount brackets raise the storage	36 x 17 x 19-1/4"	BLCF36/UN/UM				52.0#	
	component 12"	42 x 17 x 19-1/4"	BLCF42/UN/UM				58.0#	
	 On a 48" panel, clearance between the 	48 x 17 x 19-1/4"	BLCF48/UN/UM				64.0#	
	Balance overhead and 29" high worksur-	54 x 17 x 19-1/4"	BLCF54/UN/UM				71.0#	
	face is 18.85" • On a 56" panel, clearance between the	60 x 17 x 19-1/4"	BLCF60/UN/UM				78.0#	
ВОН	Balance overhead and 29" high worksur-							
	face is 26.85"							
			A	3	Θ	O		

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect cabinet paint color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select upper door color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder

• Select key alike.

- Key alike - No Lock - 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)



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2
\$ 998	\$ 1007	\$ 1018	\$ 1018	\$ 1023
1063	1072	1086	1086	1089
1115	1128	1140	1140	1144
1158	1166	1178	1178	1183
1221	1231	1246	1246	1251
1290	1301	1317	1317	1323
\$ 1140	\$ 1148	\$ 1162	\$ 1162	\$ 1165
1207	1215	1230	1230	1234
1260	1271	1285	1285	1289
1296	1307	1323	1323	1329
1356	1365	1381	1381	1387
1432	1443	1459	1459	1465
\$ 1074	\$ 1083	\$ 1096	\$ 1096	\$ 1100
1137	1146	1162	1162	1165
1193	1202	1215	1215	1220
1231	1242	1254	1254	1260
1294	1303	1319	1319	1320
1362	1377	1390	1390	1395

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 77.5.

Balance® Storage and Accessories

Overhead Storage

			MODEL NUMBE	R				
	MODEL	WxHxD	Basic Model	Cabinet Paint Color	Laminate Color	Laminate Door Edge Color	Key Option	Approx. Packaged Weight
	Balance® Overhead Cabinet-Laminate	30 x 17 x 19-1/4"	BLCL30/UN/PM					46.0#
	Upper Door-On-Module	36 x 17 x 19-1/4"	BLCL36/UN/PM					52.0#
	 On-Module overheads (PM) mount into slots in vertical posts. Overheads must 	42 x 17 x 19-1/4"	BLCL42/UN/PM					58.0#
	be the same width as panel mounted to	48 x 17 x 19-1/4"	BLCL48/UN/PM					64.0#
	Allows for vertical adjustment in 1" incre-	54 x 17 x 19-1/4"	BLCL54/UN/PM					71.0#
ВОН	ments.	60 x 17 x 19-1/4"	BLCL60/UN/PM					78.0#
Á	Balance® Overhead Cabinet-Laminate Upper Door-Load Bar Mount • Load Bar Mount overheads (LB) hang from an externally mounted load bar • Load Bar purchased separately	30 x 17 x 19-1/4"	BLCL30/UN/LB					46.0#
		36 x 17 x 19-1/4"	BLCL36/UN/LB					52.0#
		42 x 17 x 19-1/4"	BLCL42/UN/LB					58.0#
		48 x 17 x 19-1/4"	BLCL48/UN/LB					64.0#
		54 x 17 x 19-1/4"	BLCL54/UN/LB					71.0#
ВОН		60 x 17 x 19-1/4"	BLCL60/UN/LB					78.0#
	Balance® Overhead Cabinet-Laminate	30 x 17 x 19-1/4"	BLCL30/UN/UM					46.0#
	Upper Door-Upmount	36 x 17 x 19-1/4"	BLCL36/UN/UM					52.0#
	 Upmount brackets raise the storage component 12" 	42 x 17 x 19-1/4"	BLCL42/UN/UM					58.0#
	On a 48" panel, clearance between the	48 x 17 x 19-1/4"	BLCL48/UN/UM					64.0#
ß	Balance overhead and 29" high worksur-	54 x 17 x 19-1/4"	BLCL54/UN/UM					71.0#
V	face is 18.85"	60 x 17 x 19-1/4"	BLCL60/UN/UM					78.0#
ВОН	 On a 56" panel, clearance between the Balance overhead and 29" high worksur- face is 26.85" 							
			A	•	Θ	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 \square indicates that a choice is required.

- \bullet The absence of the \square 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 cabinet paint color.

 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder
- Select upper door laminate color.
 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder.
- ②Select laminate door edge color.
 Refer to the KI Color Addendum or KI
 Fabrics & Finishes binder.

Select key alike.

KA - Key alike
KS - Key standard
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)

FINISH INFORMATION

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.



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	1574

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships assembled, FOB Manitowoc, WI **54220**, freight prepaid. Freight class 77.5.

			MODEL NUM	IBER	
	MODEL	W	Basic Model	Paint Color	Approx. Packaged Weight
	Balance® Overhead On-Module Mounting		BOA/UN/PM		5.0#
BOA	Bracket Sold in pairs Mounts into slots in vertical posts Black only				
	Load Bar Brackets		BOA/UN/LB		5.0#
BOA	 Load Bar mount overheads (LB) hang from an externally mounted load bar Load Bar purchased separately Sold in pairs 				
	Upmount Brackets		BOA/UN/UM		5.0#
BOA	On a 48" panel, clearance between the Balance® overhead and 29" high worksurface is 18.85" On a 56" panel, clearance between the Balance® overhead and 29" high worksurface is 26.85" Sold in pairs				
	Shelf Dividers	7-1/4 x 11-1/2"	NSD		1.0#
HRDPT	 Steel shelf dividers with powder coat finish Fits on all shelves and cabinets 				
	Wall Mounted Load Bar	24"	SWLB.24		5.0#
		30"	SWLB.30		6.0#
		36"	SWLB.36		7.0#
		42"	SWLB.42		8.0#
		48"	SWLB.48		10.0#
HRDPT		54"	SWLB.54		13.0#
		60"	SWLB.60		12.0#
		66" 72"	SWLB.66 SWLB.72		13.0# 14.0#
		84"	SWLB.72		17.0#
		96"	SWLB.96		19.0#
				•	
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HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect paint color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder Metallic finish not available.

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\$	157
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\$	115
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	172
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	290

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

			MODEL NUM	VIBER			
	MODEL	W x H	Basic Model	Trim Color	Approx. Packaged Weight	Delivered Pricing	
	Overhead Tackboard	24 x 12"	PTB02412		3.0#	N/A	
	Hangs from bottom of flipper door septiment or shelf.	30 x 12"	PTB03012		3.0#	N/A	
	cabinet or shelf • When hanging from Balance® overhead,	36 x 12"	PTB03612		3.0#	N/A	
	specify attachment bar BMB (purchase	42 x 12"	PTB04212		4.0#	N/A	
	separately)	48 x 12"	PTB04812		4.0#	N/A	
PTB0	Includes mounting brackets in black only	54 x 12"	PTB05412		4.0#	N/A	
		60 x 12"	PTB06012		4.0#	N/A	
		24 x 16"	PTB02416		3.0#	N/A	
		30 x 16"	PTB03016		4.0#	N/A	
		36 x 16"	PTB03616		4.0#	N/A	
		42 x 16"	PTB04216		5.0#	N/A	
		48 x 16"	PTB04816		5.0#	N/A	
		54 x 16"	PTB05416		6.0#	N/A	
		60 x 16"	PTB06016		6.0#	N/A	
6	Tackboard/Tool Rail Attachment Bar	30"	BMB30		3.0#	\$ 38	
	Attachment bracket that attaches to bottom of overhead to accept overhead	36"	BMB36		3.0#	38	
	tackboard	42"	BMB42		3.0#	39	
	Order same size as overhead cabinet	48"	BMB48		4.0#	46	
BOA	18-gauge steelBlack only	54"	BMB54		4.0#	47	
	• black only	60"	BMB60		4.0#	49	
			A	(3)			

HOW TO ORDER

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See
 "How To Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder Metallic finish not available.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 139	\$ 143	\$ 145	\$ 152	\$ 161	
153	156	158	167	175	
168	172	174	179	188	
173	177	179	184	198	
176	179	181	188	201	
201	206	210	217	228	
209	214	216	225	236	
200	205	209	215	228	
206	212	216	221	239	
211	216	220	227	243	
215	220	225	232	246	
225	232	236	243	260	
234	242	246	254	270	
245	250	258	264	285	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

U-Series[™] Accessories

Pedestal Accessories

			MODEL NUMBER		
	MODEL	WxDxH	Basic Model	Approx. Packaged Weight	
	Pencil Tray • For 6" box drawers	12-1/8 x 4 x 1"	S7P/PENTRAY	1.0#	
	Black finish only				
~					
PDACU					
	6" Partition • For 6" box drawers	12-1/8 x 4-5/8"	S7P/D6	1.0#	
	Black finish only Priced each				
7					
PDACU					
	Hanging Folder Partition • For 12" file drawers	12-1/8 x 9-5/8"	S7P/D12	1.0#	
	 Black finish only 				
	Priced each				
\searrow					
PDACU					
			A		

HOW TO ORDER

Indicate the following information on order

- 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.

- \bullet The absence of the \square indicates that no choice is required.
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HOW TO BUILD A MODEL NUMBER

A Select basic model.



U-Series[™] Accessories

Pedestal Accessories

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\$	8	
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\$	8	
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SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

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 incide from a structure.	30 x 32"	UNRC.3032	6.0#	
	 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#	
			Δ		

HOW TO ORDER

Indicate the following information on order

- 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.

- \bullet The absence of the \square indicates that no choice is required.
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HOW TO BUILD A MODEL NUMBER





Accessories Acoustic Septum Kits

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	194
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	327
	98
	125
	167
	194
	248
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	330
	98
	146
	167
	194
	248

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

N/C

Glass Divider Screen

			MODEL N	UMBER				
	MODEL	W x H	Basic Model	Glass Color	Trim Color	Approx. Packaged Weight		
	Glass Divider Screen	24 x 12"	UNGDS24			20.0#		
	 Unframed glass divider drops into panel top Divider base takes place of top cap May span two panels up to 72" wide maximum 	30 x 12"	UNGDS30			23.0#		
		36 x 12"	UNGDS36			26.0#		
		42 x 12"	UNGDS42			28.0#		
		48 x 12"	UNGDS48			31.0#		
	 May not be used over segmented glass or segmented perforated steel panels 	54 x 12"	UNGDS54			35.0#		
UNGD	May not be used over stacking sections	60 x 12"	UNGDS60			38.0#		
	or adjacent to trim UEORV	66 x 12"	UNGDS66			40.0#		
	 Glass features polished edge 	72 x 12"	UNGDS72			43.0#		
			0	3	Θ			

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.

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- Alpha-numeric characters in place of

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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect glass color.

GLA - Clear (std)
GLV - Satin etch one side

Select trim color.
Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>
Metallic finish not available.



Accessories Glass Divider Screen

ilear GLA)	Satin Etch One Side (GLV)
\$ 234	\$ 277
242	287
267	319
303	364
317	385
328	406
344	430
412	493
455	559

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Frameless Modesty Panel with Acrylic Insert

			MODEL NU	JMBER		
	MODEL	WxH	Basic Model	Acrylic	Approx. Packaged Weight	
		24 x 10	UMODA24		7.0#	
	 Metal attachment to worksurface under- side acrylic panel 	30 x 10	UMODA30		8.0#	
	Dimension listed refers to the worksur-	36 x 10	UMODA36		9.0#	
	face width; actual width is approxi-	42 x 10	UMODA42		11.0#	
V	mately 6" undersized	48 x 10	UMODA48		13.0#	
UMOD		54 x 10	UMODA54		14.0#	
		60 x 10	UMODA60		16.0#	
		66 x 10	UMODA66		18.0#	
		72 x 10	UMODA72		19.0#	
			A	•		

HOW TO ORDER

Indicate the following information on order form:

- 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.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect acrylic color. Refer to the <u>KI Color Addendum</u> or <u>KI</u>
 <u>Fabrics & Finishes binder</u>.



Accessories
Frameless Modesty Panel with Acrylic Insert

Delivered	
Pricing	
\$ 108	
135	
170	
193	
235	
242	
414	
419	
432	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Continuous Top Cap/Carpet Gripper/Alum Grommet

		MODEL NUI	MBER			
	MODEL	Basic Model	Trim Color	Approx. Packaged Weight		
^	Continuous Top Cap	48.0717.48		2.7#		
	Used in place of standard top cap for un- interpreted and a between interpreting	48.0717.54		3.4#		
	interrupted spans between intersectionsTo specify, add together nominal panel	48.0717.60		3.6#		
4	widths	48.0717.66		3.8#		
	 Maximum span is 6 feet 	48.0717.72		3.8#		
HRDPT						
HRDPT	Carpet Gripper Grippers snap into leveling glides to prevent panels from shifting on carpet Glide rotation is unaffected Plack finish only.	UNCG10		0.5#		
	Black finish onlyPackage of 10					
	Molded grommet Molded grommet is specified in all powdercoat colors	48.0399		0.5#		
HRDPT						
		•	3			

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.

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- Alpha-numeric characters in place of

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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- ③ Select trim color.
 Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Metallic finish not available.



Continuous Top Cap/Carpet Gripper/Alum Grommet

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SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

		MODEL NUMBER	
		Basic	Approx. Packaged
	MODEL	Model	Weight
	Round Power Module-Dual Receptacles	UNPWUP	2.0#
	 Round module with sleeves fits into Unite[®] grommet cutout 		
	Provides two receptacles		
	Cord length is 6 feet		
	Black		
HRDPT			
	Round Power Module-Receptacle and	UNPWUD	2.0#
	Data		
	 Round module with sleeves fits into Unite[®] grommet cutout 		
	 Provides one receptacle and one data 		
Ψ	port		
	Black		
HRDPT			
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HOW TO ORDER

Indicate the following information on order

- 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.

- \bullet The absence of the \square indicates that no choice is required.
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HOW TO BUILD A MODEL NUMBER

A Select basic model.



Accessories Power Modules

Delivered Pricing

\$ 278

\$ 278

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Bracket Assembly Kit/Receptacle Kit

		MODEL NUI	MBER	
	MODEL	Basic Model	Bezel Color	Approx. Packaged Weight
	Chicago Mounting Bracket Assembly Kit	UCEM		1.5#
1.	Steel constructionAccepts Chicago Code Receptacle Kit			
	(see below)			
	Specify one assembly per panel, for use			
•	on base raceway onlyAssociated panels must be specified with			
4.	Chicago power option in order to accept			
HRDPT	assembly			
	Includes mounting hardware Assembly is not size appositio or handed.			
	Assembly is not size-specific or handed			
_	Chicago Code Receptacle Kit	URK.HW		1.4#
	 Includes all components required to mount one hardwired receptacle to a 			
	mounting bracket assembly (see below)			
	Receptacle is provided by customer			
	 Up to two receptacles may be specified on a 24" panel, one per side; up to four 			
	receptacles may be mounted on all other			
LIDDAT	panels, two per side			
HRDPT				
		Φ	3	

HOW TO ORDER

Indicate the following information on order

- 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.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect bezel color. Refer to the **KI Color Addendum** or **KI Fabrics & Finishes binder**.

Bracket Assembly Kit/Receptacle Kit

Delivered Pricing

\$ 75

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

				MODEL NUMBER		
	MODEL	Features	WxH	Basic Model	Approx. Packaged Weight	
	Markerboards - No Frame	On-Module	36 x 30"	UNDEMB.PM3630	25.0#	
	White "dry erase" painted steel "No frame" construction of 22 gauge	On-Module	42 x 30"	UNDEMB.PM4230	21.0#	
	 "No frame" construction of 22 gauge steel with honeycomb core adhered to 	On-Module	48 x 30"	UNDEMB.PM4830	23.0#	
	back of tile to dampen sound	On-Module	54 X 30"	UNDEMB.PM5430	27.0#	
	Includes magnetic removable 16" x	On-Module	60 x 30"	UNDEMB.PM6030	30.0#	
	2-1/2" tray with markers and eraserIncludes black mounting brackets					
HRDPT	- Includes black including brackets					
	Markerboards	On-Module	30 x 32"	UNMB.PM.3032	11.0#	
	 White porcelain painted steel surface with matching white trim 	On-Module	36 x 32"	UNMB.PM.3632	13.0#	
	Includes magnetic removable 16" x	On-Module	42 x 32"	UNMB.PM.4232	15.0#	
1 /	2-1/2" tray with markers and eraser	On-Module	48 x 32"	UNMB.PM.4832	17.0#	
	 Includes black mounting brackets 	On-Module	54 X 32"	UNMB.PM.5432	20.0#	
		On-Module	60 x 32"	UNMB.PM.6032	22.0#	
HRDPT						
	Magnetic Tray		16 x 2-1/2"	MB.TRAY	1.0#	
HRDPT						
	Tray/Eraser/4 Markers			MB.MARKERKIT	1.0#	
HRDPT						



HOW TO ORDER

Indicate the following information on order

- 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 $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.



Accessories Markerboards

n	elivered	
Pi	ricing	
\$		
	290	
	301	
	368	
	410	
\$		
	526	
	585 598	
	653	
	684	
	004	
\$	39	
•		
\$	95	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

				MODEL NUMB	ER	
						A
				Basic	Fabric	Approx. Packaged
	MODEL	Features	WxH	Model	Color	Weight
	Tackboard	On-Module	24 x 12"	UNTB2412/PM		3.0#
	Tackboards are constructed of 3/4" tack-	On-Module	30 x 12"	UNTB3012/PM		3.0#
	able core and covered with fabricIncludes black mounting brackets	On-Module	36 x 12"	UNTB3612/PM		4.0#
	Not available with countertops	On-Module	42 x 12"	UNTB4212/PM		4.0#
		On-Module	48 x 12"	UNTB4812/PM		5.0#
		On-Module	54 x 12	UNTB5412/PM		0.0#
UTB		On-Module	60 x 12"	UNTB6012/PM		6.0#
		On-Module	24 x 16"	UNTB2416/PM		4.0#
		On-Module	30 x 16"	UNTB3016/PM		4.0#
		On-Module	36 x 16"	UNTB3616/PM		5.0#
		On-Module	42 x 16"	UNTB4216/PM		5.0#
		On-Module	48 x 16"	UNTB4816/PM		6.0#
		On-Module	54 x 16	UNTB5416/PM		0.0#
		On-Module	60 x 16"	UNTB6016/PM		7.0#
		On-Module	24 x 20"	UNTB2420/PM		4.0#
		On-Module	30 x 20"	UNTB3020/PM		5.0#
		On-Module	36 x 20"	UNTB3620/PM		6.0#
		On-Module	42 x 20"	UNTB4220/PM		7.0#
		On-Module	48 x 20"	UNTB4820/PM		8.0#
		On-Module	54 x 20	UNTB5420/PM		0.0#
		On-Module	60 x 20"	UNTB6020/PM		10.0#
		On-Module	24 x 30"	UNTB2430/PM		6.0#
		On-Module	30 x 30"	UNTB3030/PM		7.0#
		On-Module	36 x 30"	UNTB3630/PM		8.0#
		On-Module	42 x 30"	UNTB4230/PM		10.0#
		On-Module	48 x 30"	UNTB4830/PM		11.0#
		On-Module	54 x 30	UNTB5430/PM		0.0#
		On-Module	60 x 30"	UNTB6030/PM		9.0#
		On-Module	24 x 48"	UNTB2448/PM		
		On-Module	30 x 48"	UNTB3048/PM		11.0#
		On-Module On-Module	36 x 48" 42 x 48"	UNTB3648/PM UNTB4248/PM		13.0# 15.0#
		On-Module	42 x 48 48 x 48"	UNTB4248/PM		17.0#
		OII-IVIUUUI l	40 X 40			17.0#
				A	•	

HOW TO ORDER

Indicate the following information on order

- 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.

- \bullet The absence of the \square 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.
- BSelect fabric color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder



Accessories Tackboard

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 132	\$ 137	\$ 139	\$ 142	\$ 152	
146	149	151	156	167	
157	164	166	171	180	
165	169	171	176	186	
168	171	173	179	191	
186	191	194	201	210	
199	204	206	213	225	
137	139	142	146	156	
146	149	151	156	167	
148	151	153	158	169	
166	170	172	179	188	
172	175	179	185	197	
197	202	204	211	220	
210	214	218	228	238	
200	207	209	214	228	
214	221	225	233	243	
229	235	239	248	261	
236	241	248	256	269	
282	290	295	304	321	
284	295	300	309	326	
288	299	304	314	328	
216	224	229	235	250	
269	276	282	290	307	
284	291	299	309	324	
301	311	318	325	344	
318	324	331	343	360	
331	343	348	357	373	
345	356	361	372	393	
277	284	291	300	317	
320	326	335	345	364	
364	375	384	393	414	
375	386	396	404	427	
398	412	419	432	454	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

		MODEL NUMBE	£R			
	MODEL	Basic Model	Trim Color	Approx. Packaged Weight		
	Tackboard On-Module Bracket	48.0262.TB.KIT		1.0#		
	 Order one kit for 12" and 16" high tackboards 					
] 9	 Order two kits for 20" and 30" high tackboards 					
ا . اول. ا	Order three kits for 48" high tackboards					
2 V ()	Not used on Overhead TackboardsOnly necessary to order if changing					
HRDPT	mounting style					
	Black only					
	Markerboard On-Module Bracket	48.0262.MB.KIT		1.0#		
	Pair of brackets	40.0202.WIB.KT		1.0"		
9 14 9	Order one kit for all heightsIncludes mounting hardware					
d ,	 Only necessary to order if changing 					
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	mounting style Black only					
HRDPT	Sides. S,					
חתטרו	1					
		A	•			

HOW TO ORDER

Indicate the following information on order

- 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.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select trim color.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u> Metallic finish not available.



Delivered Pricing

\$ 2

\$ 47

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Paper Management

			MODEL NU	MBER	
	MODEL	H x W x D	Basic Model	Trim Color	Approx. Packaged Weight
	On-Module Tool Rail	24 x 4-1/2"	UPMTR24		3.0#
	Accomodates paper management	30 x 4-1/2"	UPMTR30		4.0#
	componentsAttaches to panels "on" module	36 x 4-1/2"	UPMTR36		5.0#
	Field installable	42 x 4-1/2"	UPMTR42		6.0#
JTR	 Painted aluminum construction 	48 x 4-1/2"	UPMTR48		6.0#
	 Consists of four slots to accept components 	54 X 4-1/2"	UPMTR54		7.0#
	Hents	60 x 4-1/2"	UPMTR60		7.0#
		72 x 4-1/2"	UPMTR72		8.0#
	Plastic Paper Tray Unit Plastic construction Accepts letter and legal-size paper Suspends from Tool Rail	2 x 9-1/2 x 14"	PPLL		1.0#
HRDPT	Plastic Diagonal Storage Unit	2-1/2 x 7 x 12-1/2"	PPDS		4.0#
	Plastic Diagonal Storage Unit Plastic construction Three slanted partitions per unit with dividers Suspends from Tool Rail	2-1/2 X / X 2-1/2	FFUS		4.0#
HRDPT					
	Plastic Vertical Storage Unit Injection-molded plastic construction Stores binders and books Suspends from Tool Rail	9 x 5 x 10-1/2"	PPVS		1.0#
HRDPT					
			•	•	

HOW TO ORDER

Indicate the following information on order

- 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.

- \bullet The absence of the \square 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.
- Select trim color.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>



Accessories Paper Management

Delivered	
Pricing	
\$ 109	
115	
120	
126	
134	
155	
170	
186	
\$ 39	
\$ 39	
\$ 37	
\$ 37	
\$ 37	
\$ 37	
\$ 37	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Desktop Accessories

			MODEL NUI	MBER			
	MODEL	H x W x D	Basic Model	Trim Color	Approx. Packaged Weight		
	Telephone Caddy • Plastic construction	2 x 8 1/2 x 9 1/2"	PPTC		0.8#	<u> </u>	
	Suspends from Tool Rail						
HRDPT							
	Accessory Tray Injection-molded plastic	2 x 9 1/2 x 10"	PPAT		6.0#		
	 Stores stamps, tape dispenser, post-it 						
	pads and paper clips • Suspends from Tool Rail						
HRDPT							
MNUFI	Pencil Cup	4 x 4 x 3 1/2"	PPPC		0.3#		
	Injection-molded plasticSuspends from Tool Rail						
HRDPT							
			A	•			

HOW TO ORDER

Indicate the following information on order

- 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.

- \bullet The absence of the \square indicates that no choice is required.
- · 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.
- Select trim color.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>

Metallic finish not available.



Accessories Desktop Accessories

Doliv	nord.
Deliv Prici	ng
\$	48
\$	33
\$	33

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Unite® C.O.M. Yardage Requirements

		Actual	54" Non	54"	66" Non	66" Non			Actual	54" Non	54"	66" Non	66" Non
Width	Height	Cut size	Directional	Directional	Directional	Directional	Width	Height	Cut size	Directional	Directional	Directional	Directional
0.4	0	00 v 10	0.004	0.004	0.404	0.101	40	0	F0 v 10	0.001	0.001	0.001	0.004
24 24	8 16	28 x 13 28 x 21	0.361 0.583	0.361 0.583	0.181 0.292	0.181 0.292	48 48	8 16	52 x 13 52 x 21	0.361 0.583	0.361 0.583	0.361 0.583	0.361 0.583
24 24	24	28 x 29	0.806	0.363	0.403	0.403	40 48	24	52 x 29	0.806	0.806	0.806	0.806
24 24	2 4 26	28 x 31	0.861	0.861	0.403	0.403	40 48	2 4 26	52 x 29	0.861	0.861	0.861	0.861
24	32	28 x 37	1.028	1.028	0.431	0.431	48 48	32	52 x 37	1.028	1.028	1.028	1.028
24	34	28 x 39	1.020	1.020	0.542	0.542	48	34	52 x 39	1.028	1.083	1.083	1.023
24 24	40	28 x 45	1.250	1.250	0.625	0.625	48 48	40	52 x 45	1.250	1.250	1.250	1.250
24 24	42	28 x 47	1.306	1.306	0.653	0.653	46 48	42	52 x 45	1.306	1.306	1.306	1.306
24	48	28 x 53	1.472	1.472	0.033	0.736	48	48	52 x 53	1.472	1.472	1.472	1.472
24	50	28 x 55	1.472	1.528	0.730	0.764	48	50	52 x 55	1.472	1.528	1.528	1.528
24	56	28 x 61	1.694	1.694	0.704	0.704	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	1.750	1.750	0.958	0.958	48 48	64	52 x 69	1.750	1.730	1.750	1.730
30	8	34 x 13	0.361	0.361	0.361	0.361	54	8	58 x 13	1.317	1.517	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	1.020	1.020	1.020	1.028	54	34	58 x 39			1.083	1.020
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	1.730	1.917	1.730	1.730	54	64	58 x 69			1.730	1.730
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	42	64 x 47			1.306	1.306
36	48	40 x 53	1.472	1.472	1.472	1.472	60	48	64 x 53			1.472	1.472
36	50	40 x 55	1.528	1.528	1.528	1.528	60	50	64 x 55			1.528	1.528
36	56	40 x 61	1.694	1.694	1.694	1.694	60	56	64 x 61			1.694	1.694
36	58	40 x 63	1.750	1.750	1.750	1.750	60	58	64 x 63			1.750	1.750
36	64	40 x 69	1.917	1.917	1.917	1.917	60	64	64 x 69			1.917	1.917
42	8	46 x 13	0.361	0.361	0.361	0.361							

42 8 46 x 13 0.3 Yardage requirements are "per panel side" (multiply times 2 for a complete panel).



Unite® C.O.M. Yardage Requirements

How to Specify C.O.M. Upholstery

Textile designs often have intricate patterns. Not all individuals will interpret fabric direction in the same manner.

As a standard procedure, KI cuts fabrics off the roll in a horizontal fashion as shown in Diagram A at the right. By cutting in this fashion, most waste is eliminated. Our requirements for yardage in this book are based on this type of cutting. When directional or patterned fabrics are used, they often require more yardage than solid colors.

By providing KI with a completely filled-out copy of the form on this page, we will be able to expedite your order. We find it particularly helpful with directional or patterned upholstery material. It is critical that copies of this form accompany test quantities as well as production quantities of C.O.M.

C.O.M. must be supplied in continuous yardage.

C.O.M. Testing

KI will require six yards of actual fabric to be submitted for testing. The test will be completed on panels, tackboards, and overheads. For products shipped from Manitowoc, WI facility, ship upholstery material to:

KI Manitowoc 1400 South 41st Street Manitowoc, WI 54220 Attn: Fabric Testing

C.O.M. Production

Customer's fabrics must be approved prior to acceptance for production. KI assumes no responsibility for wear, defects, or performance of customer's own materials. C.O.M. orders are available on a deferred delivery basis.

Orders for production of C.O.M. upholstered products are not scheduled for processing until upholstery material is received. Upon receipt, KI will provide an acknowledgement and an estimated shipping date.

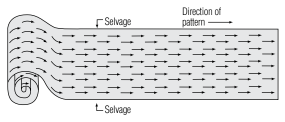


Diagram A

Excess Upholstery Material

KI will dispose of excess upholstery material at the time of shipment unless expressly requested to return it with the product shipment.

Cancelled or Changed Orders

KI assumes no responsibility for extra C.O.M. material due to a change of upholstery or cancellation of an order. It is the customer's responsibility to arrange for return of this material

Yardage Specification

The chart on the following page details the yardage requirements for each upholstered item in the price list. To accommodate flaws, wrinkles, and other imperfections, calculate the total yardage and add the appropriate percentage shown below:

1 to 25 yards — Add 5 yards 25 + yards — Add 10% over requirements (5 yard minimum)

Model No.	Description	Page	Model No.	Description	Page
2.KP20522	Pedestal Accessories: P-Series Keys	372	PTB02412	Overhead Accessories: Overhead Tackboard	318
3K24	Pedestal Accessories: Pedestal Bracket	368	S7P/D12	Pedestal Accessories: Hanging Folder Partition	374
46.1234	Overhead Accessories: Upmount Brackets	316	S7P/D6	Pedestal Accessories: 6" Partition	374
46.2103	Overhead Accessories: Load Bar Brackets	316	S7P/PENTRAY	Pedestal Accessories: Pencil Tray	374
46.8186.SET	Overhead Accessories: U-Series® Overhead Load Bar Brackets for Unite	362	SET6PJINL	10-Wire System 6 Circuit "810": Genius In-Line Panel Jumper - 6 Circuit	232
48.0222.R.BL	Overhead Accessories: U-Series® Overhead On-Module Single		SET6PJINT	10-Wire System 6 Circuit "810": Genius Intersection Panel Jumper - 6 Circuit	232
48.0222.SET	Mounting Bracket for Unite Overhead Accessories: U-Series® Overhead On-Module	362	SWLB.24	Overhead Accessories: Wall Mounted Load Bar	318
40.0222.3E1	Mounting Bracket for Unite	362	TLT5.18	Shelf/Cabinet Task Light: Shelf/Cabinet Task Light	320
48.0236.12.S	Overhead Accessories: U-Series® Overhead Upmount Brackets	302	U1W120S16	120° 1-Way, 2-Way, 3-Way and 4-Way: 120° 1-Way End	210
10.0200.12.0	for Unite	362	U1W90S16	90° 1-Way, 2-Way, 3-Way and 4-Way: 90° 1-Way End	206
48.0261.SET	Overhead Accessories: Universal Overhead On-Module Mount-	002	U2W1201W3240	2-Way 120°: 2-Way 120°, "V" Corner, with Height Change	190
	ing Bracket	316	U2W12032	2-Way 120°: 2-Way 120°, "V" Corner, No Height Change	190
48.0262.MB.KIT	Brackets: Markerboard On-Module Bracket	392	U2W120S16	120° 1-Way, 2-Way, 3-Way and 4-Way: 120° 2-Way Corner	210
48.0262.TB.KIT	Brackets: Tackboard On-Module Bracket	392	U2W1801W3240	2-Way 180°: 2-Way 180°, Trim One Side, with Height Change	174
48.0399	Continuous Top Cap/Carpet Gripper/Alum Grommet: Alumi-		U2W180IL32	2-Way 180°: 2-Way 180°, In-Line Spacer Trim, No Height Change	174
	num Grommet	382	U2W180S16	2-Way 180° In-Line Spacer: 180° 2-Way In-Line Spacer	208
48.0717.48	Continuous Top Cap/Carpet Gripper/Alum Grommet: Continu-		U2W901W3240	2-Way 90° "L" Corner: 2-Way 90°, "L" Corner, with Height Change	172
	ous Top Cap	382	U2W9032	2-Way 90° "L" Corner: 2-Way 90°, "L" Corner, No Height Change	172
BLCF30/UN/LB	Overhead Storage: Balance® Overhead Cabinet-Fabric Upper		U2W90S16	90° 1-Way, 2-Way, 3-Way and 4-Way: 90° 2-Way Corner	206
	Door-Load Bar Mount	328		3-Way 120°: 3-Way 120° Corner, Trim One Side, with Height Change	192
BLCF30/UN/PM	Overhead Storage: Balance® Overhead Cabinet-Fabric Upper			3-Way 120°: 3-Way 120° Corner, Trim Two Sides, with Height Change	
D. 0500 # W. # W.	Door-On-Module	328	U3W12032	3-Way 120°: 3-Way 120° Corner, No Height Change	192 210
BLCF30/UN/UM	Overhead Storage: Balance® Overhead Cabinet-Fabric Upper	000	U3W120S16	120° 1-Way, 2-Way, 3-Way and 4-Way: 120° 3-Way Intersection	
DI 01 00 // IN/ // D	Door-Upmount	328	U3W901W3240 U3W902W3240	3-Way 90°: 3-Way 90°, Trim One Side "T" Corner, with Height Change 3-Way 90°: 3-Way 90°, Trim Two Sides "T" Corner, with Height	2 1/6
BLCL30/UN/LB	Overhead Storage: Balance® Overhead Cabinet-Laminate Up-	220	0344902440	Change	180
BLCL30/UN/PM	per Door-Load Bar Mount Overhead Storage: Balance® Overhead Cabinet-Laminate Up-	330	U3W9032	3-Way 90°: 3-Way 90°, "T" Corner, No Height Change	176
DLGL3U/UIN/FIVI	per Door-On-Module	330	U3W90IL3240	3-Way 90°: 3-Way 90°, In-Line "T" Corner, with Height Change	178
BLCL30/UN/UM	Overhead Storage: Balance® Overhead Cabinet-Laminate Up-	330	U3W90S16	90° 1-Way, 2-Way, 3-Way and 4-Way: 90° 3-Way Intersection	206
DEGEOG/ GIN/ GIVI	per Door-Upmount	330	U4W901W3240	4-Way 90°: 4-Way 90°, "X" Trim One Side, with Height Change	182
BLCS30/UN/LB	Overhead Storage: Balance® Overhead Cabinet-Solid Color	000	U4W902W3240	4-Way 90°: 4-Way 90°, "X" Trim Two Sides, with Height Change	186
220000, 0.1, 23	Upper Door-Load Bar Mount	326	U4W9032	4-Way 90°: 4-Way 90°, "X", No Height Change	182
BLCS30/UN/PM	Overhead Storage: Balance® Overhead Cabinet-Solid Color		U4W903W3240	4-Way 90°: 4-Way 90°, "X" Trim Three Sides, with Height Change	188
	Upper Door-On Module (PM)	326	U4W90IL3240	4-Way 90°: 4-Way 90°, "X" In-Line Intersection, with Height Change	184
BLCS30/UN/UM	Overhead Storage: Balance® Overhead Cabinet-Solid Color		U4W90S16	90° 1-Way, 2-Way, 3-Way and 4-Way: 90° 4-Way Intersection	206
	Upper Door-Load Bar-Upmount	326	UC36	Freestanding Credenzas: 36" Wide	346
BMB30	Overhead Accessories: Tackboard/Tool Rail Attachment Bar	334	UC42	Freestanding Credenzas: 42" Wide	346
BOA/UN/LB	Overhead Accessories: Load Bar Brackets	332	UCANTD12.R	Design Bracket - Worksurface Support Bracket	290
BOA/UN/PM	Overhead Accessories: Balance® Overhead On-Module Mount-		UCANTST.R	Standard Cantilever Bracket	290
	ing Bracket	332	UCEM	Bracket Assembly Kit/Receptacle Kit: Chicago Mounting	
BOA/UN/UM	Overhead Accessories: Upmount Brackets	332	HOEDOAO	Bracket Assembly Kit	386
BTLT5.24	Overhead Task Light: Overhead Task Light	336	UCFPC18	Height Change Filler Plate for Corner	292
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UPMTR24 Paper Management: On-Module Tool Rail UPNL11826 Non-Panel Mounted, Insert: Insert Leg - 24-3 UPNL01829 Non-Panel Mounted, Open: Open Leg - 27-3 UPNL01829 Panel Mounted, Open: Open Leg - 27-3 UPSLC1826 Panel Mounted, Center: Center Leg (Open) - UPSL1829 Panel Mounted, Insert: Insert Leg - 27-3/4" He UPSL1829 Panel Mounted, Insert: Insert Leg - 24-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He URDD3664 Rolling Door-180° Intersection Condition URDD3664 Rolling Door-Double Dead End Condition URDD3664 Rolling Door-Threshold for use of the part o	394 3/4" Height 298 3/4" Height 298 4" Height 296 4" Height 296 4" Height 304 27-3/4" Height 304 leight 302 leight 302 leight 300 218 218 218 222 220 220 216 with Jamb Conditions 224 of Code Receptacle Kit 386 lount 314	USFTBW2456 USFTBW2464 USGL2440 USGL2448 USGL2456 USGL2464 USGR2440 USGR2448 USGR2456 USGR2464 USGR2464 USGT2448 USGT2448 USGT2448	Segmented Fabric Panel - 48"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 56"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 64"H Elevated Base: Segmented Fabric Panel - 40"H Elevated Base: Segmented Fabric Panel - 48"H Elevated Base: Segmented Fabric Panel - 56"H Elevated Base: Segmented Fabric Panel - 64"H Standard Base Raceway: Segmented Fabric Panel - 40"H Standard Base Raceway: Segmented Fabric Panel - 48"H Standard Base Raceway: Segmented Fabric Panel - 56"H Standard Base Raceway: Segmented Fabric Panel - 64"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 40"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 48"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 56"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 56"H Tile-to-Floor One Side; Standard Base Raceway One Side:	66 68 106 106 108 102 102 102 104 110
UPNLI1826 Non-Panel Mounted, Insert: Insert Leg - 24-3/UPNL01829 Non-Panel Mounted, Open: Open Leg - 27-3/UPNL01829 Panel Mounted, Open: Open Leg - 27-3/UPSLC1826 Panel Mounted, Center: Center Leg (Open) - UPSLC1829 Panel Mounted, Insert: Insert Leg - 27-3/UPSLC1829 Panel Mounted, Insert: Insert Leg - 24-3/4" He UPSL1829 Panel Mounted, Insert: Insert Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Op	8/4" Height 298 8/4" Height 298 4" Height 296 4" Height 296 4" Height 304 27-3/4" Height 304 leight 302 leight 302 leight 300 leight 218 218 222 220 220 216 with Jamb Conditions 224 of Code Receptacle Kit 386 lount 314	USFTBW2464 USGL2440 USGL2448 USGL2456 USGL2464 USGR2440 USGR2448 USGR2456 USGR2464 USGT2440 USGT2448 USGT2448	Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 56"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 64"H Elevated Base: Segmented Fabric Panel - 40"H Elevated Base: Segmented Fabric Panel - 48"H Elevated Base: Segmented Fabric Panel - 56"H Elevated Base: Segmented Fabric Panel - 64"H Standard Base Raceway: Segmented Fabric Panel - 40"H Standard Base Raceway: Segmented Fabric Panel - 48"H Standard Base Raceway: Segmented Fabric Panel - 56"H Standard Base Raceway: Segmented Fabric Panel - 64"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 40"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 48"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 56"H Tile-to-Floor One Side; Standard Base Raceway One Side:	66 68 106 106 108 102 102 102 104 110
UPNLI1829 Non-Panel Mounted, Insert: Insert Leg - 27-3 UPNLO1826 Non-Panel Mounted, Open: Open Leg - 24-3/ UPNLO1829 Panel Mounted, Center: Center Leg (Open) - UPSLC1829 Panel Mounted, Center: Center Leg (Open) - UPSLI1826 Panel Mounted, Insert: Insert Leg - 24-3/4" He UPSLI1829 Panel Mounted, Insert: Insert Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He URDD3664 Rolling Door-180° Intersection Condition URDDB3664 Rolling Door-Building Wall Condition URDDB3664 Rolling Door-Double Dead End Condition URDD3664 Rolling Door-Double Dead End Condition URDD3664 Rolling Door-Double Dead End Condition URDNJ3664 Rolling Door-Double Dead End Condition URDT36 Thresholds: Rolling Door-Threshold for use of the panel of the panel of the panel Storage: Regular Shelf-Load Bar M URSR24/UN/DM Overhead Storage: Regular Shelf-On-Module URSR24/UN/DM Overhead Storage: Regular Shelf-On-Module URSR24/UN/DM Elevated Base: Segmented Fabric Panel - 40" USFL2448 Elevated Base: Segmented Fabric Panel - 48" USFL2456 Elevated Base: Segmented Fabric Panel - 56"	8/4" Height 298 (4" Height 296 (4" Height 296 (4" Height 304 27-3/4" Height 304 leight 302 leight 302 leight 300 leight 300 leight 218 218 222 220 216 with Jamb Conditions 224 of Code Receptacle Kit 386 lount 314	USFTBW2464 USGL2440 USGL2448 USGL2456 USGL2464 USGR2440 USGR2448 USGR2456 USGR2464 USGT2440 USGT2448 USGT2448	Segmented Fabric Panel - 56"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 64"H Elevated Base: Segmented Fabric Panel - 40"H Elevated Base: Segmented Fabric Panel - 48"H Elevated Base: Segmented Fabric Panel - 56"H Elevated Base: Segmented Fabric Panel - 64"H Standard Base Raceway: Segmented Fabric Panel - 40"H Standard Base Raceway: Segmented Fabric Panel - 48"H Standard Base Raceway: Segmented Fabric Panel - 56"H Standard Base Raceway: Segmented Fabric Panel - 64"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 40"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 48"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 56"H Tile-to-Floor One Side; Standard Base Raceway One Side:	68 106 106 108 102 102 102 104 110
UPNLO1826 Non-Panel Mounted, Open: Open Leg - 24-3/ UPNLO1829 Panel Mounted, Center: Center Leg (Open) - UPSLC1826 Panel Mounted, Center: Center Leg (Open) - UPSLC1829 Panel Mounted, Insert: Insert Leg - 24-3/4" He UPSL1829 Panel Mounted, Insert: Insert Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He URDD3664 Rolling Door-180° Intersection Condition URDDB3664 Rolling Door-Building Wall Condition URDDB3664 Rolling Door-Double Dead End Condition URDD3664 Rolling Door-Double Dead End Condition URDNJ3664 Rolling Door-Double Dead End Condition URDT36 Thresholds: Rolling Door-Threshold for use of the panel of	4" Height 296 4" Height 296 24-3/4" Height 304 27-3/4" Height 302 leight 302 leight 300 sight 300 218 218 218 222 220 220 216 with Jamb Conditions 224 of Code Receptacle Kit 386 lount 314	USGL2440 USGL2448 USGL2456 USGL2464 USGR2440 USGR2448 USGR2456 USGR2464 USGT2440 USGT2448 USGT2448	Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 64"H Elevated Base: Segmented Fabric Panel - 40"H Elevated Base: Segmented Fabric Panel - 48"H Elevated Base: Segmented Fabric Panel - 56"H Elevated Base: Segmented Fabric Panel - 64"H Standard Base Raceway: Segmented Fabric Panel - 40"H Standard Base Raceway: Segmented Fabric Panel - 48"H Standard Base Raceway: Segmented Fabric Panel - 56"H Standard Base Raceway: Segmented Fabric Panel - 64"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 40"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 48"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 56"H Tile-to-Floor One Side; Standard Base Raceway One Side:	68 106 106 108 102 102 102 104 110
UPNLO1829 Non-Panel Mounted, Open: Open Leg - 27-3/UPSLC1826 Panel Mounted, Center: Center Leg (Open) - UPSLC1829 Panel Mounted, Insert: Insert Leg (Open) - UPSL1826 Panel Mounted, Insert: Insert Leg - 24-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 24-3/4" He UPSL01829 Panel Mounted, Insert Insert Leg (Open) - 27-3/4" He UPSL01829 Panel Mounted, Insert Insert Leg (Open) - 27-3/4" He UPSL01829 Panel Mounted, Insert Insert Leg (Open) - 27-3/4" He UPSL01829 Panel Mounted, Insert Insert Leg (Open) - 27-3/4" He UPSL01829 Panel Mounted, Insert Insert Leg (Open) - 27-3/4" He UPSL01829 Panel Mounted, Insert Insert Leg (Open) - 27-3/4" He UPSL01829 Panel Mounted, Insert Insert Leg (Open) - 27-3/4" He UPSL01829 Panel Mounted, Insert Insert Leg (Open) - 27-3/4" He UPSL01829 Panel Mounted, Insert Insert Leg (Open Leg - 24-3/4" He UPSL01829 Panel Mounted, Insert Insert Leg (Open Leg - 24-3/4" He UPSL01829 Panel Mounted, Insert Insert Leg (Open Leg - 24-3/4" He UPSL01829 Panel Mounted, Insert Insert Leg (Open Leg - 24-3/4" He UPSL01829 Panel Mounted, Insert Insert Leg (Open Leg - 24-3/4" He UPSL01829 Panel Mounted, Insert Insert Leg (Open Leg - 24-3/4" He UPSL01829 Panel Mounted, Insert	4" Height 296 24-3/4" Height 304 27-3/4" Height 304 leight 302 leight 300 sight 300 cight 218 218 222 220 220 216 with Jamb Conditions 224 of Code Receptacle Kit 386 lount 314	USGL2440 USGL2448 USGL2456 USGL2464 USGR2440 USGR2448 USGR2456 USGR2464 USGT2440 USGT2448 USGT2448	Segmented Fabric Panel - 64"H Elevated Base: Segmented Fabric Panel - 40"H Elevated Base: Segmented Fabric Panel - 48"H Elevated Base: Segmented Fabric Panel - 56"H Elevated Base: Segmented Fabric Panel - 64"H Standard Base Raceway: Segmented Fabric Panel - 40"H Standard Base Raceway: Segmented Fabric Panel - 48"H Standard Base Raceway: Segmented Fabric Panel - 56"H Standard Base Raceway: Segmented Fabric Panel - 56"H Standard Base Raceway: Segmented Fabric Panel - 64"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 40"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 48"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 56"H Tile-to-Floor One Side; Standard Base Raceway One Side:	106 106 106 108 102 102 102 104 110
UPSLC1826 Panel Mounted, Center: Center Leg (Open) - UPSLC1829 Panel Mounted, Center: Center Leg (Open) - UPSL1826 Panel Mounted, Insert: Insert Leg - 24-3/4" He UPSL01829 Panel Mounted, Insert: Insert Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 24-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He URD180664 Rolling Door-180° Intersection Condition URDDB3664 Rolling Door-Double Dead End Condition URDDB3664 Rolling Door-Double Dead End Condition URDNJ3664 Rolling Door-Threshold for use of the panel of the	24-3/4" Height 304 27-3/4" Height 304 leight 302 leight 300 sight 300 cight 218 218 218 222 220 220 216 with Jamb Conditions 224 old with No-Jamb Conditions 226 o Code Receptacle Kit 386 lount 314	USGL2448 USGL2456 USGL2464 USGR2440 USGR2448 USGR2456 USGR2464 USGT2440 USGT2448 USGT2448	Elevated Base: Segmented Fabric Panel - 40"H Elevated Base: Segmented Fabric Panel - 48"H Elevated Base: Segmented Fabric Panel - 56"H Elevated Base: Segmented Fabric Panel - 64"H Standard Base Raceway: Segmented Fabric Panel - 40"H Standard Base Raceway: Segmented Fabric Panel - 48"H Standard Base Raceway: Segmented Fabric Panel - 56"H Standard Base Raceway: Segmented Fabric Panel - 56"H Standard Base Raceway: Segmented Fabric Panel - 64"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 40"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 48"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 56"H Tile-to-Floor One Side; Standard Base Raceway One Side:	106 106 106 108 102 102 102 104 110
UPSLC1829 Panel Mounted, Center: Center Leg (Open) - UPSL1826 Panel Mounted, Insert: Insert Leg - 24-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 24-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 24-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He URD1803664 Rolling Door-180° Inline Condition URDD903664 Rolling Door-Building Wall Condition URDDB3664 Rolling Door-Double Dead End Condition URDDB3664 Rolling Door-Dead End Condition URDNJ3664 Rolling Door-No Jamb Condition URDT36 Thresholds: Rolling Door-Threshold for use of the condition URDT36 Thresholds: Rolling Door-Threshold for use of the condition URDTNJ36 Thresholds: Rolling Door-Threshold for use of the condition URDRSR24/UN/LB Overhead Storage: Regular Shelf-Load Bar M URSR24/UN/PM Overhead Storage: Regular Shelf-On-Module URSR24/UN/UM Overhead Storage: Regular Shelf-Upmount USFL2440 Elevated Base: Segmented Fabric Panel - 40" USFL2448 Elevated Base: Segmented Fabric Panel - 48" USFL2456 Elevated Base: Segmented Fabric Panel - 56"	27-3/4* Height 304 leight 302 leight 302 sight 300 sight 218 218 218 222 220 220 216 with Jamb Conditions 224 old with No-Jamb Conditions 226 o Code Receptacle Kit 314 lount 314	USGL2448 USGL2456 USGL2464 USGR2440 USGR2448 USGR2456 USGR2464 USGT2440 USGT2448 USGT2448	Elevated Base: Segmented Fabric Panel - 48"H Elevated Base: Segmented Fabric Panel - 56"H Elevated Base: Segmented Fabric Panel - 64"H Standard Base Raceway: Segmented Fabric Panel - 40"H Standard Base Raceway: Segmented Fabric Panel - 48"H Standard Base Raceway: Segmented Fabric Panel - 56"H Standard Base Raceway: Segmented Fabric Panel - 56"H Standard Base Raceway: Segmented Fabric Panel - 64"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 40"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 48"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 56"H Tile-to-Floor One Side; Standard Base Raceway One Side:	106 106 108 102 102 102 104 110
UPSL11826 Panel Mounted, Insert: Insert Leg - 24-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 24-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He UPSL01829 Panel Mounted, Open Leg - 27-3/4" He UPSL01829 Panel Pa	leight 302 leight 302 leight 300 sight 300 cight 300 218 218 228 220 220 216 with Jamb Conditions 224 old 226 with No-Jamb Conditions 226 o Code Receptacle Kit 386 lount 314	USGL2456 USGL2464 USGR2440 USGR2448 USGR2456 USGR2464 USGT2440 USGT2448 USGT2456 USGT2456	Elevated Base: Segmented Fabric Panel - 56"H Elevated Base: Segmented Fabric Panel - 64"H Standard Base Raceway: Segmented Fabric Panel - 40"H Standard Base Raceway: Segmented Fabric Panel - 48"H Standard Base Raceway: Segmented Fabric Panel - 56"H Standard Base Raceway: Segmented Fabric Panel - 64"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 40"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 48"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 56"H Tile-to-Floor One Side; Standard Base Raceway One Side:	106 108 102 102 102 104 110
UPSL11829 Panel Mounted, Insert: Insert Leg - 27-3/4" He UPSL01826 Panel Mounted, Open: Open Leg - 24-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He URD1803664 Rolling Door-180° Inline Condition URD903664 Rolling Door-Building Wall Condition URDDE3664 Rolling Door-Double Dead End Condition URDDE3664 Rolling Door-Double Dead End Condition URDNJ3664 Rolling Door-Double Dead End Condition URDNJ3664 Rolling Door-Double Dead End Condition URDNJ3664 Rolling Door-Double Dead End Condition URDT36 Thresholds: Rolling Door-Threshold for use of the properties o	leight 302 sight 300 sight 300 sight 218 218 222 220 220 216 with Jamb Conditions 224 old 226 with No-Jamb Conditions 226 o Code Receptacle Kit 386 lount 314	USGL2464 USGR2440 USGR2448 USGR2456 USGR2464 USGT2440 USGT2448 USGT2456 USGT2456	Elevated Base: Segmented Fabric Panel - 64"H Standard Base Raceway: Segmented Fabric Panel - 40"H Standard Base Raceway: Segmented Fabric Panel - 48"H Standard Base Raceway: Segmented Fabric Panel - 56"H Standard Base Raceway: Segmented Fabric Panel - 64"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 40"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 48"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 56"H Tile-to-Floor One Side; Standard Base Raceway One Side:	108 102 102 102 104 110
UPSL01826 Panel Mounted, Open: Open Leg - 24-3/4" He UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He URD1803664 Rolling Door-180° Inline Condition URD903664 Rolling Door-90° Intersection Condition URDDE3664 Rolling Door-Double Dead End Condition URDDE3664 Rolling Door-Double Dead End Condition URDDIS3664 Rolling Door-Double Dead End Condition URDNJ3664 Rolling Door-No Jamb Condition URDT36 Thresholds: Rolling Door-Threshold for use of the condition URDTC Thresholds: Rolling Door-Threshold for use of the condition URDTNJ36 Thresholds: Rolling Door-Threshold for use of the condition URDTNJ36 Thresholds: Rolling Door-Threshold for use of the condition URDTNJ36 Thresholds: Rolling Door-Threshold for use of the condition URDTNJ36 Thresholds: Rolling Door-Threshold for use of the condition URDTNJ36 Thresholds: Rolling Door-Threshold for use of the condition URDTNJ36 Thresholds: Rolling Door-Threshold for use of the condition URDTNJ36 Thresholds: Rolling Door-Threshold for use of the condition URDTNJ36 Thresholds: Rolling Door-Threshold for use of the condition URDTNJ36 Thresholds: Rolling Door-Threshold for use of the condition URDTSUBLESHOP TO THE CONDITION TO THE SHORT THE SHO	sight 300 sight 300 218 218 218 222 220 220 216 with Jamb Conditions 224 with No-Jamb Conditions 226 o Code Receptacle Kit 386 lount 314	USGR2440 USGR2448 USGR2456 USGR2464 USGT2440 USGT2448 USGT2456 USGT2456	Standard Base Raceway: Segmented Fabric Panel - 40"H Standard Base Raceway: Segmented Fabric Panel - 48"H Standard Base Raceway: Segmented Fabric Panel - 56"H Standard Base Raceway: Segmented Fabric Panel - 64"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 40"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 48"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 56"H Tile-to-Floor One Side; Standard Base Raceway One Side:	102 102 102 104 110
UPSL01829 Panel Mounted, Open: Open Leg - 27-3/4" He URD1803664 Rolling Door-180° Inline Condition URD903664 Rolling Door-90° Intersection Condition URDBW3664 Rolling Door-Building Wall Condition URDDE3664 Rolling Door-Double Dead End Condition URDDIS3664 Rolling Door-Dead End Condition URDNJ3664 Rolling Door-No Jamb Condition URDT36 Thresholds: Rolling Door-Threshold for use of URDTC Thresholds: Rolling Door-Threshold for use of URDTNJ36 Thresholds: Rolling Door-Threshold for use of URK.HW Bracket Assembly Kit/Receptacle Kit: Chicago URSR24/UN/LB Overhead Storage: Regular Shelf-On-Module URSR24/UN/UM Overhead Storage: Regular Shelf-On-Module URSR24/UN/UM Elevated Base: Segmented Fabric Panel - 40° USFL2448 Elevated Base: Segmented Fabric Panel - 48° USFL2456 Elevated Base: Segmented Fabric Panel - 56°	sight 300 218 218 218 222 220 220 216 224 with Jamb Conditions 224 old 226 with No-Jamb Conditions 226 o Code Receptacle Kit 386 lount 314 314 314	USGR2448 USGR2456 USGR2464 USGT2440 USGT2448 USGT2456 USGT2464	Standard Base Raceway: Segmented Fabric Panel - 48"H Standard Base Raceway: Segmented Fabric Panel - 56"H Standard Base Raceway: Segmented Fabric Panel - 64"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 40"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 48"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 56"H Tile-to-Floor One Side; Standard Base Raceway One Side:	102 102 104 110
URD1803664 Rolling Door-180° Inline Condition URD903664 Rolling Door-90° Intersection Condition URDBW3664 Rolling Door-Building Wall Condition URDDE3664 Rolling Door-Double Dead End Condition URDDI3664 Rolling Door-Dead End Condition URDNJ3664 Rolling Door-No Jamb Condition URDT36 Thresholds: Rolling Door-Threshold for use of the process of the proc	218 218 218 222 220 220 216 with Jamb Conditions 224 old 226 with No-Jamb Conditions 226 o Code Receptacle Kit 386 lount 314 314	USGR2456 USGR2464 USGT2440 USGT2448 USGT2456 USGT2464	Standard Base Raceway: Segmented Fabric Panel - 56"H Standard Base Raceway: Segmented Fabric Panel - 64"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 40"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 48"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 56"H Tile-to-Floor One Side; Standard Base Raceway One Side:	102 104 110 110
URD903664 Rolling Door-90° Intersection Condition URDBW3664 Rolling Door-Building Wall Condition URDDE3664 Rolling Door-Double Dead End Condition URDDB3664 Rolling Door-Dead End Condition URDNJ3664 Rolling Door-No Jamb Condition URDT36 Thresholds: Rolling Door-Threshold for use of URDTC Thresholds: Rolling Door-Continuous Thresholds: Rolling Door-Threshold for use of URDTNJ36 Thresholds: Rolling Door-Threshold for use of URK.HW Bracket Assembly Kit/Receptacle Kit: Chicago URSR24/UN/LB Overhead Storage: Regular Shelf-Load Bar M URSR24/UN/PM Overhead Storage: Regular Shelf-On-Module URSR24/UN/UM Overhead Storage: Regular Shelf-Upmount USFL2440 Elevated Base: Segmented Fabric Panel - 48° USFL2456 Elevated Base: Segmented Fabric Panel - 56°	218 222 220 220 216 with Jamb Conditions 224 old 226 with No-Jamb Conditions 226 o Code Receptacle Kit 386 lount 314	USGR2464 USGT2440 USGT2448 USGT2456 USGT2464	Standard Base Raceway: Segmented Fabric Panel - 64"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 40"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 48"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 56"H Tile-to-Floor One Side; Standard Base Raceway One Side:	104 110 110
URDBW3664 Rolling Door-Building Wall Condition URDDE3664 Rolling Door-Double Dead End Condition URDDI3664 Rolling Door-Dead End Condition URDT36 Rolling Door-No Jamb Condition URDT36 Thresholds: Rolling Door-Threshold for use of the process of th	222 220 220 216 with Jamb Conditions 224 old 226 with No-Jamb Conditions 226 o Code Receptacle Kit 386 lount 314	USGT2440 USGT2448 USGT2456 USGT2464	Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 40"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 48"H Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 56"H Tile-to-Floor One Side; Standard Base Raceway One Side:	110 110
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