October 6, 2010 Updated July 27, 2016 800-424-2432



Contents
Refer to KI Terms & Conditions document or visit ki.com.



Jnite® System	General Information	4	Preconfigured Segm	ented Fabric Panel w/Slat Wall on Two Sides	
				Standard Base Raceway	148
Preconfigured Mon	olithic Fabric Panel			Elevated Base	152
	Standard Base Raceway	6			
	Elevated Base	10	Stacking Panel	Fabric	156
	Tile-to-Floor One Side; Standard Base Raceway One Side	12		Solid Steel	158
				Glass	160
Preconfigured Mon	olithic Fabric Panel (Beltway Power)			Perforated Steel	162
	Standard Base Raceway	18		Markerboard on One Side	164
	Elevated Base	22		Markerboard on Both Sides	166
	Tile-to-Floor One Side; Standard Base Raceway One Side	26		Slat Wall on One Side	168
Dunnantimus d Man	alithia Ctaal Danala			Slat Wall on Two Sides	170
reconngurea won	Olithic Steel Panels	30	Preconfigured Inters	agations	
	Standard Base Raceway Elevated Base	32	Preconnyureu miers	2-Way 90° "L" Corner	172
	Tile-to-Floor One Side; Standard Base Raceway One Side	34		2-Way 180°	174
	Tile-to-1 1001 Offe Side, Staffdald base Haceway Offe Side	94		3-Way 90°	174
Preconfigured Mon	olithic Steel Panels (Beltway Power)			4-Way 90°	182
reconnigured mon	Standard Base Raceway	36		2-Way 120°	190
	Elevated Base	38		3-Way 120°	192
	Tile-to-Floor One Side; Standard Base Raceway One Side	40		5 Way 120	132
	The to Floor one olde, standard base flaceway one olde	70	End-of-Run Trim		196
Preconfigured Mon	olithic Open Panels		Liiu-vi-nuii iiiiii		130
reconnigured mon	Standard Base Raceway	42	Preconfigured Inters	actions	
	Elevated Base	44	i iccomiguica micis	Adjustable Wall Mount Start	198
	Lievated base	77		Perpendicular Start for Genius® Wall	200
Preconfigured Segr	nented Fabric Panel			Universal Start for Genius® Wall	202
rooomigaroa oogi	Standard Base Raceway	46		Wall Track	204
	Elevated Base	50		Wall Hack	204
	Tile-to-Floor One Side; Standard Base Raceway One Side	54	Preconfigured Stack	able Intersections	
	The to Floor one olde, standard base riasoway one olde	01	i icoomiguica ciacki	90° 1-Way, 2-Way, 3-Way and 4-Way	206
Preconfigured Sear	nented Fabric Panel w/Beltway Power			2-Way 180° In-Line Spacer	208
ga.oa oog.	Standard Base Raceway	58		120° 1-Way, 2-Way, 3-Way and 4-Way	210
	Elevated Base	62		120 T Way, 2 Way, 6 Way and T Way	210
	Tile-to-Floor One Side; Standard Base Raceway One Side	66	Stacking End-of-Run	Trim	212
			Otdoking Life of Heli		212
Preconfigured Segr	nented Steel Panels w/Fabric Top Tiles		Unite® Rolling Door	General Information	214
	Standard Base Raceway	70	<b>y</b>	Thresholds	224
	Elevated Base	74			
	Tile-to-Floor One Side; Standard Base Raceway One Side	78	Electrical	10-Wire System 6 Circuit "810"	228
				10-Wire System 6 Circuit "810"/with Bezel for Raceway Use	234
Preconfigured Segr	nented Steel Panels w/Fabric Top Tiles Beltway/Power			10-Wire System 6 Circuit "810"/for Beltway Use	236
	Standard Base Raceway	82		10-Wire System 6 Circuit "810"	238
	Elevated Base	86		10-Wire System 4 Circuit "810"	242
	Tile-to-Floor One Side; Standard Base Raceway One Side	90		10-Wire System 4 Circuit "810"/with Bezel for Raceway Use	246
				10-Wire System 4 Circuit "810"/for Beltway Use	248
Preconfigured Segr	nented Open Panels w/Fabric Top Tiles			10-Wire System 4 Circuit "810"	250
	Standard Base Raceway	94		New York Power - 10-Wire System 6 or 4 Circuit "810"	254
	Elevated Base	98			
	wanted Fabric Banal w/Olasa Tan		Worksurfaces	Rectangular	256
reconfigured Segr	nented Fabric Panel w/Glass Top	400		Diagonal 90° Corner	260
	Standard Base Raceway	102		Extended Corner	262
	Elevated Base	106		Extended Corner Reductions	266
	Tile-to-Floor One Side; Standard Base Raceway One Side	110		Conference End	270
	would fahris Danel will believe and an One Oids			Tapered	272
reconfigurea Segr	nented Fabric Panel w/Markerboard on One Side	444		Peninsula	274
	Standard Base Raceway	114		120° End Corner	278
	Elevated Base	116		120° End Corner/60° End Corner	280
	Tile-to-Floor One Side; Standard Base Raceway One Side	118		U-Series® Underhead	282
Dunnamii uurad Cana	nested Febria Danel/Markarbard on Dath Cides			Transaction Countertops	284
reconfigurea Segr	nented Fabric Panel w/Markerboard on Both Sides	100		Freestanding Tables	288
	Standard Base Raceway	120			
	Elevated Base	122	Worksurface Suppor		290
Preconfigured Sear	nented Fabric Panel w/Perforated Steel Top			Post Leg	294
	Standard Base Raceway	124			
	Elevated Base	128	Support Leg	Non-Panel Mounted, Open	296
	Tile-to-Floor One Side; Standard Base Raceway One Side	132		Non-Panel Mounted, Insert	298
	15	.02		Panel Mounted, Open	300
Preconfigured Sear	nented Fabric Panel w/Slat Wall on One Side			Panel Mounted, Insert	302
g 5u 00g1	Standard Base Raceway	136		Panel Mounted, Center	304
	Elevated Base	140			
	Tile-to-Floor One Side; Standard Base Raceway One Side	144			
	Old Glad, Glandard Budd riddorray Olid Oldo				

Contents
Refer to KI Terms & Conditions document or visit ki.com.

Universal Storage an	nd Accessories		
Olliversal Otorage all	Overhead Storage		306
	Overhead Accessories		316
	Shelf/Cabinet Task Lic		320
Balance® Storage an			
	Overhead Storage		322
	Overhead Accessories		328
	Overhead Task Lights		332
U-Series® Pedestals	Mobile		334
	Freestanding		336
	Worksurface Support	ing	338
U-Series® Double Pe	destals		340
U-Series® Credenzas	Freestanding Credenz	as	342
0 001100 0101011110	Laminate Tops		344
U-Series® Wardrobe	Towers		
	48" High Cabinet		346
	64" High Cabinet		348
	48" High Side Access		350
	64" High Side Access	Bookcase	352
U-Series® Overheads	3		354
U-Series® Underhead	d Storage		356
U-Series® Storage ar	nd Accessories		
•	Overhead Accessories	3	358
	Task Lights		360
U-Series® Accessorie	es		
	Pedestal Accessories		362
Accessories	Acoustic Septum Kits		370
	Glass Divider Screen		372
	Frameless Modesty P	anel with Acrylic Insert	374
		Carpet Gripper/Alum Grommet	376
	Power Modules		378
	Bracket Assembly Kit	Receptacle Kit	380
	Markerboards		382
	Tackboard		384
	Brackets		386
	Paper Management		388
	Desktop Accessories		390
Unite® C.O.M. Yarda	ge Requirements		392
Index			394



Contents
Refer to KI Terms & Conditions document or visit ki.com.



## Unite System

### 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", 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-tofloor 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 con-

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.



## Unite System General Information

	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#	
	<ul> <li>Standard base raceway on both sides accepts power and data cable distribution</li> </ul>	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#	
	<ul><li>and panel-to-panel connectors</li><li>Trim is metal and includes top cap, bot-</li></ul>	60 x 32	UMFR6032						63.8#	
ide 2	tom trim channel, and base raceway	72 x 32	UMFR7232						77.4#	
	Side 1 and side 2 finishes are specified									
1 SIU	<ul><li>separately</li><li>30-72" wide panels feature two power</li></ul>									
Gide '	knockouts per side									
<i>9</i> ,	24" wide panels feature one power									
UMFR	<ul><li>knockout per side</li><li>72" wide panels feature split tiles</li></ul>									
	Electrical components are specified									
	separately									
									20.17	
	Monolithic Fabric Panel - 40" H	24 x 40	UMFR2440						39.4#	
UMFR		30 x 40	UMFR3040						44.7#	
		36 x 40	UMFR3640						50.1#	
		42 x 40	UMFR4240						55.6#	
		48 x 40	UMFR4840 UMFR6040						61.0# 71.8#	
		60 x 40	UMFR7240						71.8# 87.6#	
	Monolithic Fabric Panel - 48" H	72 x 40 24 x 48	UMFR7240 UMFR2448						44.3#	
UMFR	MUNUMUNU FABILE FAILET - 40 FI	30 x 48	UMFR3048						50.2#	
OIVII 11		36 x 48	UMFR3648						56.1#	
		42 x 48	UMFR4248						62.1#	
		48 x 48	UMFR4848						68.0#	
		60 x 48	UMFR6048						79.8#	
		72 x 48	UMFR7248						90.0#	
		•								
			A	<b>(3</b> )	$oldsymbol{\Theta}$	0	ⅎ	<b>(3</b> )		

## **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:  $\bullet$  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 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

**D**Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Select fabric side 2.

Refer to color addendum at ki.com or in 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	
\$ 303	\$ 318	\$ 329	\$ 337	\$ 360	
345	361	374	383	409	
375	392	406	416	444	
402	419	434	446	474	
422	442	457	468	499	
525	549	569	582	621	
669	700	724	743	792	

\$ 327	\$ 343	\$ 354	\$ 363	\$ 387	
370	387	401	411	438	
418	437	454	464	495	
458	478	496	508	542	
474	497	514	527	562	
565	591	611	627	669	
746	781	808	828	882	
\$ 358	\$ 374	\$ 387	\$ 398	\$ 423	
406	425	440	451	481	
464	487	504	515	550	
537	560	579	595	633	
552	578	598	614	655	
652	681	706	723	770	
837	876	907	929	991	

## **SPECIAL SERVICES**

## **Special Carton Marking**

With specially marked information

N/C

## Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			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#	
	<ul> <li>Standard base raceway on both sides accepts power and data cable distribution</li> </ul>	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, and panel to penel connectors.	48 x 56	UMFR4856						75.0#	
	and panel-to-panel connectors  Trim is metal and includes top cap, bottom trim channel, and base raceway	60 x 56	UMFR6056						87.9#	
Side 1 Side 2		72 x 56	UMFR7256						108.4#	
	Side 1 and side 2 finishes are specified									
1 SIU	<ul><li>separately</li><li>30-72" wide panels feature two power</li></ul>									
Gide '	knockouts per side									
יל	24" wide panels feature one power									
UMFR	<ul><li>knockout per side</li><li>72" wide panels feature split tiles</li></ul>									
	Electrical components are specified									
	separately									
		04 0:		_						
	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#	
		60 x 64	UMFR6064						95.4#	
		72 x 64	UMFR7264						118.2#	
			A	$oldsymbol{\Theta}$	$oldsymbol{\Theta}$	0	<b>(3</b>	<b>(3</b> )		

## **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.
- $\bullet$  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 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

**D**Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Select fabric side 2.

Refer to color addendum at ki.com or in 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	
\$ 391	\$ 409	\$ 423	\$ 434	\$ 463	
465	487	504	516	550	
507	529	548	562	599	
555	581	601	617	658	
599	626	649	665	709	
738	771	799	820	874	
917	959	993	1017	1085	

\$ 409	\$ 427	\$ 443	\$ 454	\$ 4	485	
478	501	518	532	Ę	567	
521	546	566	579	6	618	
573	599	620	635	(	677	
616	644	667	683	7	728	
755	789	818	838	3	894	
953	997	1031	1057	11	126	

## **SPECIAL SERVICES**

## **Special Carton Marking**

With specially marked information

N/C

## Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NU	MBER					
	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 distribution	30 x 32	UMFL3032					36.5#	
	Includes monolithic fabric tiles for both	36 x 32	UMFL3632					40.5#	
	sides	42 x 32	UMFL4232					44.6#	
	<ul> <li>Panel assembly includes frame, trim, and panel-to-panel connectors</li> </ul>	48 x 32	UMFL4832					48.7#	
	Trim is metal and includes top cap, bot-	60 x 32	UMFL6032					56.8#	
	tom trim channel, and foot shroud	72 x 32	UMFL7232					68.8#	
side 2	Side 1 and side 2 finishes are specified								
1 510	<ul><li>separately</li><li>72" wide panels feature split tiles</li></ul>								
Gide '	12 mas panois isatars spin mos								
J.									
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#	
		60 x 40	UMFL6040					64.8#	
	Monolithic Fabric Panel - 48" H	72 x 40 24 x 48	UMFL7240 UMFL2448					79.0# 42.1#	
UMFL	Monolithic Fabric Panel - 48" H	24 x 48	UMFL2448					42.1# 47.2#	
UIVIFL		36 x 48	UMFL3648					52.3#	
		30 x 40 42 x 48	UMFL4248					52.5# 57.5#	
		42 x 40 48 x 48	UMFL4246 UMFL4848					62.6#	
		40 x 40	UMFL6048					72.9#	
		72 x 48	UMFL7248					89.4#	
		, L A 70	_			_		03.7//	
			A	$oldsymbol{\Theta}$	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.
- $\bullet$  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 top cap style.

- Flat trim (std) - No topcap

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.
- Select fabric side 2.
  Refer to color addendum at ki.com or in 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
\$ 303	\$ 318	\$ 329	\$ 337	\$ 360
345	361	374	383	409
375	392	406	416	444
402	419	434	446	474
422	442	457	468	499
525	549	569	582	621
669	700	724	743	792
\$ 327	\$ 343	\$ 354	\$ 363	\$ 387
370	387	401	411	438
418	437	454	464	495
458	478	496	508	542
474	497	514	527	562
565	591	611	627	669
746	781	808	828	882
\$ 358	\$ 374	\$ 387	\$ 398	\$ 423
406	425	440	451	481
464	487	504	515	550
537	560	579	595	633
552	578	598	614	655
652	681	706	723	770
837	876	907	929	991

			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#	
	<ul> <li>Elevated base does not accept cable distribution</li> </ul>	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#	
	<ul> <li>and panel-to-panel connectors</li> <li>Trim is metal and includes top cap, bottom trim channel, and foot shroud</li> </ul>	60 x 56	UMFL6056					81.0#	
		72 x 56	UMFL7256					99.8#	
side 1 side 2	<ul> <li>Side 1 and side 2 finishes are specified separately</li> <li>72" wide panels feature split tiles</li> </ul>								
UMFL									
	Monolithic Fabric Panel - 64" H	24 x 64	UMFL2464					51.4#	
UMFL		30 x 64	UMFL3064					57.5#	
		36 x 64	UMFL3664					63.7#	
		42 x 64	UMFL4264					69.9#	
		48 x 64	UMFL4864					76.1#	
		60 x 64	UMFL6064					88.5#	
		72 x 64	UMFL7264					109.6#	
			A	<b>3</b>	•	0	<b>3</b>		

## **HOW TO ORDER**

Indicate the following information on order form:

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

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 top cap style.

- Flat trim (std) - No topcap

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Select fabric side 2.
Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



P Fa	Pricing Fabric Grade Factor & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV \$ 423 504 548 601 649 799 993	Delivered Pricing Pallas Vertical Fabric Grade PV1  \$ 434 516 562 617 665 820 1017	Delivered Pricing Pallas Vertical Fabric Grade PV2  \$ 463 550 599 658 709 874 1085
\$	409	S 427	\$ 443	\$ 454	\$ 485
	478	501	518	532	567
	521	546	566	579	618
	573	599	620	635	677
	616	644	667	683	728
	755	789	818	838	894
	953	997	1031	1057	1126

## **SPECIAL SERVICES**

## **Special Carton Marking**

With specially marked information

N/C

## Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			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 - 32" H	24 x 32	UMFT2432						33.6#	
	Side 1: tile-to-floor base does not accept	30 x 32	UMFT3032						38.1#	
	<ul><li>cable distribution</li><li>Side 2: standard base raceway accepts</li></ul>	36 x 32	UMFT3632						42.7#	
	power and data cable distribution	42 x 32	UMFT4232						47.3#	
	<ul> <li>Includes monolithic fabric tiles for both</li> </ul>	48 x 32	UMFT4832						51.9#	
	sides • Panel assembly includes frame, trim,	60 x 32	UMFT6032						61.0#	
	and panel-to-panel connectors	72 x 32	UMFT7232						74.0#	
10.2	Trim is metal and includes top cap, bot-									
Sioc	<ul> <li>tom trim channel, and base raceway</li> <li>Side 1 and side 2 finishes are specified</li> </ul>									
Side	separately									
51	• 30-72" wide tiles feature two power									
UMFT	knockouts on side 2									
	<ul> <li>24" wide tiles feature one power knock- out on side 2</li> </ul>									
	<ul> <li>72" wide panels feature split tiles</li> </ul>									
	<ul> <li>Electrical components are specified</li> </ul>									
	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#	
		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#	
		60 x 48	UMFT6048						77.1#	
		72 x 48	UMFT7248						94.6#	
			A	<b>B</b>	œ	0	<b>(3</b>	<b>(3</b>		

## **HOW TO ORDER**

Indicate the following information on order form:

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

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

- ullet 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 top cap style.
  - Flat trim (std) - No topcap
- Select electrical code.

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

OSelect trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Select fabric side 2.

Refer to color addendum at ki.com or in 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	
\$ 303	\$ 318	\$ 329	\$ 337	\$ 360	
345	361	374	383	409	
375	392	406	416	444	
402	419	434	446	474	
422	442	457	468	499	
525	549	569	582	621	
669	700	724	743	792	

\$ 327	\$ 343	\$ 354	\$ 363	\$ 387	
370	387	401	411	438	
418	437	454	464	495	
458	478	496	508	542	
474	497	514	527	562	
565	591	611	627	669	
746	781	808	828	882	
		***	020	**-	
\$ 358	\$ 374	\$ 387	\$ 398	\$ 423	
\$ 358 406					
•	\$ 374	\$ 387	\$ 398	\$ 423	
406	\$ 374 425	\$ 387 440	\$ 398 451	\$ 423 481	
406 464	\$ 374 425 487	\$ 387 440 504	\$ 398 451 515	\$ 423 481 550	
406 464 537	\$ 374 425 487 560	\$ 387 440 504 579	\$ 398 451 515 595	\$ 423 481 550 633	

			MODEL NII	MDED						
			MODEL NU	MREK						
	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#	
	<ul> <li>Side 1: tile-to-floor base does not accept cable distribution</li> </ul>	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#	
	sides • Panel assembly includes frame, trim,	60 x 56	UMFT6056						85.2#	
	and panel-to-panel connectors	72 x 56	UMFT7256						105.0#	
de 2	<ul> <li>Trim is metal and includes top cap, bot-</li> </ul>									
1 5100	<ul> <li>tom trim channel, and base raceway</li> <li>Side 1 and side 2 finishes are specified</li> </ul>									
cide '	separately									
<i>סי</i>	30-72" wide tiles feature two power									
JMFT	<ul><li>knockouts on side 2</li><li>24" wide tiles feature one power knock-</li></ul>									
	out on side 2									
	<ul> <li>72" wide panels feature split tiles</li> </ul>									
	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#	
		60 x 64	UMFT6064						92.7#	
		72 x 64	UMFT7264						114.8#	
			A	<b>3</b>	•	0	<b>(3</b>	<b>(3</b>		

## **HOW TO ORDER**

Indicate the following information on order form:

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

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

- ullet 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 top cap style. - Flat trim (std)
  - No topcap
- Select electrical code.
  - Chicago with cutouts Domestic no cutouts DP - Domestic - with cutouts
- OSelect trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to color addendum at ki.com or in 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	
\$ 391	\$ 409	\$ 423	\$ 434	\$ 463	
465	487	504	516	550	
507	529	548	562	599	
555	581	601	617	658	
599	626	649	665	709	
738	771	799	820	874	
917	959	993	1017	1085	

\$ 409	\$ 427	\$ 443	\$ 454	\$ 485	
478	501	518	532	567	
521	546	566	579	618	
573	599	620	635	677	
616	644	667	683	728	
755	789	818	838	894	
953	997	1031	1057	1126	

## **SPECIAL SERVICES**

## **Special Carton Marking**

With specially marked information

N/C

## Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Monolithic Fabric Panel (Beltway Power) Standard Base Raceway

			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 - 40" H	24 x 40	UMFRBW2440							39.4#
	<ul> <li>Standard base raceway on both sides accepts power and data cable distribution</li> </ul>	30 x 40	UMFRBW3040							44.7#
	Above worksurface beltway accepts	36 x 40	UMFRBW3640							50.1#
	power and data cable distribution	42 x 40	UMFRBW4240							55.6#
	Includes monolithic fabric tiles for both	48 x 40	UMFRBW4840							61.0#
	<ul><li>sides</li><li>Panel assembly includes frame, trim,</li></ul>	60 x 40	UMFRBW6040							71.8#
	and panel-to-panel connectors	72 x 40	UMFRBW7240							87.6#
de 2	Trim is metal and includes top cap, bot-									
1 SIU	<ul> <li>tom trim channel, and base raceway</li> <li>Side 1 and side 2 finishes are specified</li> </ul>									
Gide '	separately									
<i>J.</i>	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									
	<ul><li>72" wide panels feature split tiles</li><li>Electrical components are specified</li></ul>									
	separately									
	Monolithic Fabric Panel - 48" H	24 x 48	UMFRBW2448							44.3#
UMFR	Mononthic Fabric Fanci - 40 Tr	30 x 48	UMFRBW3048							50.2#
OWNT		36 x 48	UMFRBW3648							56.1#
		42 x 48	UMFRBW4248							62.1#
		48 x 48	UMFRBW4848							68.0#
		60 x 48	UMFRBW6048							79.8#
		72 x 48	UMFRBW7248							98.0#
	Monolithic Fabric Panel - 56" H	24 x 56	UMFRBW2456							49.2#
UMFR		30 x 56	UMFRBW3056							55.6#
		36 x 56	UMFRBW3656							62.1#
		42 x 56	UMFRBW4256							68.6#
		48 x 56	UMFRBW4856							75.0#
		60 x 56	UMFRBW6056							87.9#
		72 x 56	UMFRBW7256							108.4#
			A	3	•	0	<b>(3</b>	(3	<b>@</b>	

## **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:  $\bullet$  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 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 color addendum at ki.com or KI Fabrics & Finishes binder.

Select trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

GSelect fabric side 2.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



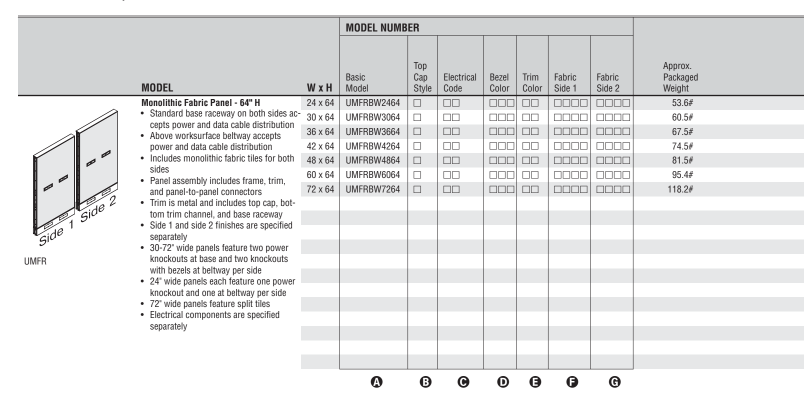
# Preconfigured Monolithic Fabric Panel (Beltway Power) Standard Base Raceway

Prio Fab	vered ing ric Grade C.O.M.	Prici	rered ng ic Grade	Fabr 3 &	ic Grade Pallas Vertical ic Grade	Pric Palla	vered ing as Vertical ic Grade	Prici Palla	as Vertical ric Grade
\$	365	\$	383	\$	396	\$	406	\$	432
	424		444		459		470		501
	466		489		506		517		552
	510		534		552		567		603
	527		551		571		585		624
	632		662		684		703		750
	839		878		909		931		995

\$ 393	\$	411	\$ 426 \$	4	437	\$ 465
457		478	495	5	508	541
517		541	560	5	574	613
589		616	635	6	635	697
602		629	653	6	669	713
708		741	766	7	786	837
939		983	1016	10	042	1112
\$ 435	\$	455	\$ 470 \$	2	483	\$ 514
514		539	556	5	571	609
565		591	611	6	626	668
629		658	681	6	699	745
667		699	722	7	741	789
803		839	869	8	390	951
1030	1	077	1115	11	142	1219

## Preconfigured Monolithic Fabric Panel (Beltway Power)

Standard Base Raceway



### **HOW TO ORDER**

Indicate the following information on order form:

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

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

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

## **HOW TO BUILD A MODEL NUMBER**

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

F - Flat trim (std)
N - No topcap

Select electrical code.

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

Select bezel color.

Refer to color addendum at ki.com or KI

Fabrics & Finishes binder.

Select trim color.

Refer to color addendum at ki.com or KI
Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in Kl
Fabrics & Finishes binder.

Select fabric side 2.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



# Preconfigured Monolithic Fabric Panel (Beltway Power) 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	
\$ 462	\$ 485	\$ 500	\$ 513	\$ 547	
546	571	591	605	646	
596	623	645	661	705	
650	678	703	721	767	
696	727	753	771	823	
846	884	916	938	1001	
1085	1135	1174	1205	1284	

## **SPECIAL SERVICES**

## **Special Carton Marking**

With specially marked information

## Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Monolithic Fabric Panel (Beltway Power) Elevated Base

			MODEL NUME	BER						
			mobel nome							
	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  Raised base does not accept cable	60 x 40	UMFLBW6040							64.8#
	distribution	72 x 40	UMFLBW7240							79.0#
	· Includes monolithic fabric tiles for both									
side 2	sides									
side	<ul> <li>Panel assembly includes frame, trim, and panel-to-panel connectors</li> </ul>									
510	· Trim is metal and includes top cap, bot-									
UMFL	tom trim channel, and foot shroud									
	<ul> <li>Side 1 and side 2 finishes are specified separately</li> </ul>									
	<ul> <li>72" wide panels feature split tiles</li> </ul>									
	<ul> <li>Electrical components are specified</li> </ul>									
	separately									
	Monolithic Fabric Panel - 48" H	24 x 48	UMFLBW2448							
UMFL		30 x 48	UMFLBW3048							47.2#
		36 x 48	UMFLBW3648							
		42 x 48	UMFLBW4248							
		48 x 48	UMFLBW4848							
		60 x 48	UMFLBW6048							
		72 x 48	UMFLBW7248							
	Monolithic Fabric Panel - 56" H	24 x 56	UMFLBW2456							
UMFL		30 x 56	UMFLBW3056							
		36 x 56	UMFLBW3656							
		42 x 56	UMFLBW4256							
		48 x 56	UMFLBW4856							
		60 x 56	UMFLBW6056							
		72 x 56	UMFLBW7256							99.8#
			A	<b>B</b>	Θ	0	•	(3	œ	

## **HOW TO ORDER**

Indicate the following information on order form:

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

Note:  $\bullet$  The  $\square$  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 top cap style.

- Flat trim (std) - No topcap

Select electrical code.

- Domestic - with cutouts

- Select bezel color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.
- GSelect fabric side 2. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



# Preconfigured Monolithic Fabric Panel (Beltway Power)

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	
\$ 365	\$ 383	\$ 396	\$ 406	\$ 432	
424	444	459	470	501	
466	489	506	517	552	
510	534	552	567	603	
527	551	571	585	624	
632	662	684	703	750	
839	878	909	931	995	

\$ 393	\$ 411	\$ 426	\$ 437	\$ 465	
457	478	495	508	541	
517	541	560	574	613	
589	616	635	653	697	
602	629	653	669	713	
708	741	766	786	837	
939	983	1016	1042	1112	
\$ 435	\$ 455	\$ 470	\$ 483	\$ 514	
\$ 435 514	455 539	\$ 470 556	\$ 483 571	\$ 514 609	
\$		\$	\$	\$	
\$ 514	539	\$ 556	\$ 571	\$ 609	
\$ 514 565	539 591	\$ 556 611	\$ 571 626	\$ 609 668	
\$ 514 565 629	539 591 658	\$ 556 611 681	\$ 571 626 699	\$ 609 668 745	

# Preconfigured Monolithic Fabric Panel (Beltway Power)

			MODEL NUME	BER						
	MODEL	W x H	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	UMFLBW2464							51.4#
	<ul> <li>30-72" wide tiles each feature two power knockouts with bezels at above-worksur-</li> </ul>	30 x 64	UMFLBW3064							57.5#
	face beltway	36 x 64	UMFLBW3664							63.7#
	<ul> <li>24" wide tiles each feature one power</li> </ul>	42 x 64	UMFLBW4264							69.9#
	knockout with bezel at above-worksur-	48 x 64	UMFLBW4864							76.1#
	face beltway  Raised base does not accept cable	60 x 64	UMFLBW6064							88.5#
	distribution	72 x 64	UMFLBW7264							109.6#
de 2	<ul> <li>Includes monolithic fabric tiles for both</li> </ul>									
side 2	<ul><li>sides</li><li>Panel assembly includes frame, trim,</li></ul>									
ride '	and panel-to-panel connectors									
510	· Trim is metal and includes top cap, bot-									
UMFL	tom trim channel, and foot shroud									
	<ul> <li>Side 1 and side 2 finishes are specified separately</li> </ul>									
	<ul> <li>72" wide panels feature split tiles</li> </ul>									
	<ul> <li>Electrical components are specified</li> </ul>									
	separately									
			A	<b>B</b>	•	0	<b>3</b>	•	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:  $\bullet$  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 top cap style.

- Flat trim (std) - No topcap

Select electrical code.

- Domestic - with cutouts

• Select bezel color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

**G**Select fabric side 2.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



# Preconfigured Monolithic Fabric Panel (Beltway Power) Elevated Base

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	
\$ 462	\$ 485	\$ 500	\$ 513	\$ 547	
546	571	591	605	646	
596	623	645	661	705	
650	678	703	721	767	
696	727	753	771	823	
846	884	916	938	1001	
1085	1135	1174	1205	1284	

## **SPECIAL SERVICES**

## **Special Carton Marking**

With specially marked information

N/C

## Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL MUNIC	NED.						
			MODEL NUME	SEK	I	I		I		
	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	UMFTBW2440							38.4#
	Side 1: tile-to-floor base does not accept	30 x 40	UMFTBW3040							43.4#
	<ul> <li>cable distribution at base or beltway</li> <li>Side 2: standard base raceway and</li> </ul>	36 x 40	UMFTBW3640							48.5#
	above-worksurface beltway accept cable	42 x 40	UMFTBW4240							53.7#
	distribution	48 x 40	UMFTBW4840							58.8#
	<ul> <li>Includes monolithic fabric tiles for both sides</li> </ul>	60 x 40	UMFTBW6040							69.0#
	<ul> <li>Panel assembly includes frame, trim,</li> </ul>	72 x 40	UMFTBW7240							84.2#
2	and panel-to-panel connectors									
1 5100	<ul> <li>Trim is metal and includes top cap, bottom trim channel, and base raceway</li> </ul>									
Side	Side 1 and side 2 finishes are specified									
יכ	separately									
UMFT	Side 2: 30-72" wide tiles feature two									
	<ul> <li>base and two beltway power knockouts</li> <li>Side 2: 24" wide tiles feature one base</li> </ul>									
	and one beltway power knockout									
	72" wide panels feature split tiles									
	<ul> <li>Electrical components are specified separately</li> </ul>									
	Soparatory									
	Monolithic Fabric Panel - 48" H	24 x 48	UMFTBW2448							
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#
		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#
		60 x 56	UMFTBW6056							85.2#
		72 x 56	UMFTBW7256							105.0#
			A	<b>B</b>	•	O	<b>(3</b>	•	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:  $\bullet$  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 top cap style.

- Flat trim (std) - No topcap

Select electrical code.

- Domestic - with cutouts

• Select bezel color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

GSelect fabric side 2.

Refer to color addendum at ki.com or in 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	
\$ 365	\$ 383	\$ 396	\$ 406	\$ 432	
424	444	459	470	501	
466	489	506	517	552	
510	534	552	567	603	
527	551	571	585	624	
632	662	684	703	750	
839	878	909	931	995	

\$	393	\$ 411	\$ 426	\$ 437	\$	465
	457	478	495	508		541
	517	541	560	574		613
	589	616	635	653		697
	602	629	653	669		713
	708	741	766	786		837
	939	983	1016	1042	1	112
\$	435	\$ 455	\$ 470	\$ 483	\$	514
\$	435 514	\$ 455 539	\$ 470 556	\$ 483 571	*	514 609
\$		\$	\$	\$	•	
\$	514	\$ 539	\$ 556	\$ 571	•	609
\$	514 565	\$ 539 591	\$ 556 611	\$ 571 626		609 668
\$	514 565 629	\$ 539 591 658	\$ 556 611 681	\$ 571 626 699	•	609 668 745
	514 565 629 667	539 591 658 699	556 611 681 722	571 626 699 741		609 668 745 789

			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	24 x 64	UMFTBW2464							52.5#
	<ul> <li>Side 1: tile-to-floor base does not accept cable distribution at base or beltway</li> </ul>	30 x 64	UMFTBW3064							59.2#
	Side 2: standard base raceway and above-worksurface beltway accept cable	36 x 64	UMFTBW3664							65.9#
		42 x 64	UMFTBW4264							72.6#
	distribution  Includes monolithic fabric tiles for both	48 x 64	UMFTBW4864							79.3#
	Includes monolitric labric tiles for both sides	60 x 64	UMFTBW6064							92.7#
	· Panel assembly includes frame, trim,	72 x 64	UMFTBW7264							114.8#
Side 2	and panel-to-panel connectors									
1 510	<ul> <li>Trim is metal and includes top cap, bot- tom trim channel, and base raceway</li> </ul>									
side	<ul> <li>Side 1 and side 2 finishes are specified</li> </ul>									
	separately									
UMFT	<ul> <li>Side 2: 30-72" wide tiles feature two base and two beltway power knockouts</li> </ul>									
	Side 2: 24" wide tiles feature one base									
	and one beltway power knockout									
	<ul><li>72" wide panels feature split tiles</li><li>Electrical components are specified</li></ul>									
	separately									
			A	₿	$oldsymbol{\Theta}$	0	<b>(3</b>	•	<b>(</b>	

## **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:  $\bullet$  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.
- Flat trim (std)

- No topcap

Select electrical code.

- Domestic - with cutouts

• Select bezel color. Refer to color addendum at ki.com or KI

Select trim color.

Fabrics & Finishes binder.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

GSelect fabric side 2. Refer to color addendum at ki.com or in 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	
\$ 462	\$ 485	\$ 500	\$ 513	\$ 547	
546	571	591	605	646	
596	623	645	661	705	
650	678	703	721	767	
696	727	753	771	823	
846	884	916	938	1001	
1085	1135	1174	1205	1284	

## **SPECIAL SERVICES**

## **Special Carton Marking**

With specially marked information

## Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# 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#	
	<ul> <li>cepts power and data cable distribution</li> <li>Includes monolithic steel tiles with</li> </ul>	36 x 32	UMSR3632						51.8#	
	mounting bars for both sides	42 x 32	UMSR4232						57.9#	
	<ul> <li>Panel assembly includes frame, trim,</li> </ul>	48 x 32	UMSR4832						64.0#	
	and panel-to-panel connectors  Trim is metal and includes top cap, bot-	60 x 32	UMSR6032						76.2#	
	tom trim channel, and base raceway	72 x 32	UMSR7232						94.5#	
Side 2	Side 1 and side 2 finishes are specified separately									
eide	<ul> <li>30-72" wide panels feature two power knockouts per side</li> </ul>									
510	<ul> <li>24" wide panels feature one power</li> </ul>									
UMSR	<ul><li>knockout per side</li><li>72" wide panels feature split tiles</li></ul>									
	Electrical components are specified separately									
	Separatery									
	Monolithic Steel Panel - 40"H	24 x 40	UMSR2440						44.8#	
UMSR		30 x 40	UMSR3040						51.6#	
		36 x 40	UMSR3640						58.5#	
		42 x 40	UMSR4240						65.4#	
		48 x 40	UMSR4840						72.3#	
		60 x 40	UMSR6040						86.1#	
		72 x 40	UMSR7240						107.5#	
	Monolithic Steel Panel - 48"H	24 x 48	UMSR2448						49.9#	
UMSR		30 x 48	UMSR3048						57.5#	
		36 x 48	UMSR3648						65.2#	
	Monolithic Steel Panel - 56"H	24 x 56	UMSR2456						55.1#	
UMSR		30 x 56	UMSR3056						63.5#	
		36 x 56	UMSR3656						72.0#	
	Monolithic Steel Panel - 64"H	24 x 64	UMSR2464						60.2#	
UMSR		30 x 64	UMSR3064						69.5#	
		36 x 64	UMSR3664						78.8#	
			A	<b>B</b>	•	0	<b>3</b>	<b>(3</b>		

## **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:  $\bullet$  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 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 color addendum at ki.com or KI Fabrics & Finishes binder.

- Select paint color side 1. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select paint color side 2. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# Preconfigured Monolithic Steel Panels Standard Base Raceway

Delivered
Pricing
\$ 411
442
468
481
537
717
862
\$ 419
459
496
515
570
752
906
\$ 469
496
538
\$ 491
539
577
\$ 585
629
674

## **SPECIAL SERVICES**

## **Special Carton Marking**

With specially marked information

N/C

## Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Monolithic Steel Panels Elevated Base

			MODEL NUMBER						
	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  distribution	30 x 32	UMSL3032					42.4#	
	distribution  Includes monolithic steel tiles with	36 x 32	UMSL3632					47.6#	
	mounting bars for both sides	42 x 32	UMSL4232					53.0#	
	<ul> <li>Panel assembly includes frame, trim,</li> </ul>	48 x 32	UMSL4832					58.2#	
	<ul><li>and panel-to-panel connectors</li><li>Trim is metal and includes top cap, bot-</li></ul>	60 x 32	UMSL6032					68.8#	
	tom trim channel, and foot shroud	72 x 32	UMSL7232					85.5#	
10.2	Side 1 and side 2 finishes are specified								
side 2	separately								
aide 1	<ul> <li>72" wide panels feature split tiles</li> </ul>								
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#	
		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	B	Θ	0	<b>(3</b>		
			•	•	9	•	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:  $\bullet$  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  $\hfill\Box$  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 color addendum at ki.com or KI Fabrics & Finishes binder.

- OSelect paint color side 1. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select paint color side 2. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# Preconfigured Monolithic Steel Panels Elevated Base

Deliv	elivered	
Prici	<u>icing</u> 411	
	442	
	468 481	
	537	
	717	
	862	
	002	
\$	419	
	459	
	496	
	515	
	570	
	752	
	906	
\$	469	
	496	
	538	
	539	
	577	
	629	
	674	

## **SPECIAL SERVICES**

## **Special Carton Marking**

With specially marked information

N/C

## Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NUMBER							
	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	30 x 32	UMST3032						44.7#	
	<ul><li>cable distribution</li><li>Side 2: standard base raceway accepts</li></ul>	36 x 32	UMST3632						50.5#	
	power and data cable distribution	42 x 32	UMST4232						56.4#	
	<ul> <li>Includes monolithic steel tiles with</li> </ul>	48 x 32	UMST4832						62.2#	
	mounting bars for both sides	60 x 32	UMST6032						73.9#	
	<ul> <li>Panel assembly includes frame, trim, and panel-to-panel connectors</li> </ul>	72 x 32	UMST7232						91.8#	
side 2	Trim is metal and includes top cap, bottom trim channel, and base raceway Side 1 and side 2 finishes are specified separately  Trim is metal and includes top cap, bottom trim channel, and base raceway  Trim is metal and includes top cap, bottom trim is separately									
51	Side 2: 30-72" wide panels feature two									
UMST	power knockouts									
	<ul> <li>Side 2: 24" wide panels feature one power knockout</li> </ul>									
	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#	
		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#	
			A	<b>B</b>	Θ	<b>D</b>	<b>(3</b>	•		

## **HOW TO ORDER**

Indicate the following information on order form:

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

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

- ullet 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 top cap style.
  - Flat trim (std) - No topcap
- Select electrical code.

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

OSelect trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

- Select paint color side 1. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select paint color side 2. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



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

Delivere	ed		
Pricing			
\$ 41			
44			
46			
48			
53			
71			
86	32		
\$ 41			
45			
49			
51			
57	′0		
75			
 90			
\$ 46			
49			
53			
\$ 49			
53			
 57	<u>'7</u>		
\$ 58			
62			
67	′4		

# **SPECIAL SERVICES**

# **Special Carton Marking**

With specially marked information

N/C

# Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Monolithic Steel Panels (Beltway Power) Standard Base Raceway

			l							
			MODEL NUMB	ER						
	MODEL	WxH	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	UMSRBW2440	Otyle						•
	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	48 x 40	UMSRBW4840							72.3#
	mounting bars for both sides	60 x 40	UMSRBW6040							86.1#
	<ul> <li>Panel assembly includes frame, trim, and panel-to-panel connectors</li> </ul>	72 x 40	UMSRBW7240							107.5#
2	Trim is metal and includes top cap, bot-									
Side	<ul> <li>tom trim channel, and base raceway</li> <li>Side 1 and side 2 finishes are specified</li> </ul>									
Side	Side 1 and side 2 minishes are specified separately									
510	30-72" 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									
	<ul> <li>72" wide panels feature split tiles</li> <li>Electrical components are specified</li> </ul>									
	separately									
	, ,									
	Monolithic Steel Panel - 48"H	24 x 48	UMSRBW2448							49.9#
UMSR	monontaino otoori anor ila il	30 x 48	UMSRBW3048							57.5#
oo		36 x 48	UMSRBW3648	П						65.2#
	Monolithic Steel Panel - 56"H	24 x 56	UMSRBW2456							55.1#
UMSR		30 x 56	UMSRBW3056							63.5#
		36 x 56	UMSRBW3656							72.0#
	Monolithic Steel Panel - 64"H	24 x 64	UMSRBW2464							60.2#
UMSR		30 x 64	UMSRBW3064							69.5#
		36 x 64	UMSRBW3664							78.8#
			A	B	œ	0	<b>(3</b>	<b>(3</b> )	œ	
			•	9		9	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:  $\bullet$  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 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 color addendum at ki.com or KI Fabrics & Finishes binder.

Select trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select paint color side 1. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

GSelect paint color side 2. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# Preconfigured Monolithic Steel Panels (Beltway Power) Standard Base Raceway

Delive	vered
Pricing	ing
\$ 4	431
	479
	516
5	538
5	591
	772
9	948
\$ 4	
	516
5	558
	502
	559
	599
\$ 5	
	652
6	696

# **SPECIAL SERVICES**

# **Special Carton Marking**

With specially marked information

N/C

# **Shipping**

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Monolithic Steel Panels (Beltway Power) Elevated Base

	MODEL NUME	BER								
	MODEL	WxH	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	UMSLBW2440							42.1#
	<ul> <li>Includes monolithic steel tiles with mounting bars for both sides</li> </ul>	30 x 40	UMSLBW3040							48.2#
	30-72" wide tiles each feature two power	36 x 40	UMSLBW3640							54.3#
	knockouts with bezels at above-worksur-	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-	60 x 40	UMSLBW6040							78.7#
	face beltway	72 x 40	UMSLBW7240							98.5#
side 2	Raised base does not accept cable									
	distribution  • Panel assembly includes frame, trim,									
side '	and panel-to-panel connectors									
	Trim is metal and includes top cap, bot-									
UMSL	<ul> <li>tom trim channel, and foot shroud</li> <li>Side 1 and side 2 finishes are specified</li> </ul>									
	separately									
	<ul> <li>72" wide panels feature split tiles</li> </ul>									
	Monolithic Steel Panel - 48"H	24 x 48	UMSLBW2448							47.3#
UMSL		30 x 48	UMSLBW3048							54.2#
		36 x 48	UMSLBW3648							61.1#
LIMOL	Monolithic Steel Panel - 56"H	24 x 56	UMSLBW2456							52.4#
UMSL		30 x 56	UMSLBW3056							60.2#
	Manalithia Ctaal Danal C 400	36 x 56	UMSLBW3656							67.9#
UMSL	Monolithic Steel Panel - 64"H	24 x 64	UMSLBW2464							57.6#
UIVIOL		30 x 64 36 x 64	UMSLBW3064 UMSLBW3664							66.1 <i>#</i> 74.6 <i>#</i>
		30 X 04								] /4.0#
			Δ	$oldsymbol{\Theta}$	Θ	0	<b>(3</b>	•	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:  $\bullet$  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 top cap style.

- Flat trim (std) - No topcap

Select electrical code.

- Domestic - with cutouts

• Select bezel color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select trim color. Refer to color addendum at ki.com or KI

Fabrics & Finishes binder.

- Select paint color side 1. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- **G**Select paint color side 2. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# Preconfigured Monolithic Steel Panels (Beltway Power) Elevated Base

_	
De	livered
PII	icing 421
ф	431
	479 510
	516
	538
	591
	772
	948
\$	
	516
	558
\$	502
	559
	599
\$	596
	652
	696

# **SPECIAL SERVICES**

# **Special Carton Marking**

With specially marked information

N/C

# **Shipping**

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

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

			MODEL NUMB	ER		I	1	ı		
				Top				Paint	Paint	Approx.
			Basic	Cap	Electrical	Bezel	Trim	Color	Color	Packaged
	MODEL	WxH	Model	Style	Code	Color	Color	Side 1	Side 2	Weight
	Monolithic Steel Panel - 40"H	24 x 40	UMSTBW2440							44.0#
	<ul> <li>Side 1: tile-to-floor base does not accept cable distribution at base or beltway</li> </ul>	30 x 40	UMSTBW3040							50.6#
	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#
	<ul> <li>Includes monolithic steel tiles with mounting bars for both sides</li> </ul>	60 x 40	UMSTBW6040							83.9#
	Panel assembly includes frame, trim,	72 x 40	UMSTBW7240							104.8#
12 2	and panel-to-panel connectors									
Sign	Trim is metal and includes top cap, bot-									
Side 1	<ul> <li>tom trim channel, and base raceway</li> <li>Side 1 and side 2 finishes are specified</li> </ul>									
SIU	separately									
UMST	Side 2: 30-72" wide tiles feature two									
	base knockouts and two beltway power									
	<ul><li>knockouts with bezels</li><li>Side 2: 24" wide tiles feature one base</li></ul>									
	power knockout and one beltway knock-									
	out with bezel									
	• 72" wide panels feature split tiles									
	Electrical components are specified separately									
	Separatery									
	Monolithic Steel Panel - 48"H	24 x 48	UMSTBW2448							49.1#
UMST		30 x 48	UMSTBW3048							56.5#
OWOT		36 x 48	UMSTBW3648							64.0#
	Monolithic Steel Panel - 56"H	24 x 56	UMSTBW2456							54.3#
UMST	monomine ottor i unor oo ii	30 x 56	UMSTBW3056							62.5#
OIVIO 1		36 x 56	UMSTBW3656							70.8#
	Monolithic Steel Panel - 64"H	24 x 64	UMSTBW2464							59.4#
UMST	monontalle steel raller - 04 H	30 x 64	UMSTBW3064							68.5#
UIVIO		36 x 64	UMSTBW3664							77.6#
		30 X 04								/ / .0#
			A	$\mathbf{\Theta}$	$oldsymbol{\Theta}$	0	<b>3</b>	•	<b>G</b>	

# **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:  $\bullet$  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 top cap style.

- Flat trim (std) - No topcap

Select electrical code.

- Domestic - with cutouts

• Select bezel color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select trim color. Refer to color addendum at ki.com or KI

Fabrics & Finishes binder.

- Select paint color side 1. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- **G**Select paint color side 2. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



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

_	
L	Delivered Pricing
<u> </u>	5 431
4	479
	516
	538
	591 772
	948
	948
\$	
	516
	558
\$	S 502
	559
	599
\$	
	652
	696

# **SPECIAL SERVICES**

# **Special Carton Marking**

With specially marked information

N/C

# **Shipping**

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Monolithic Open Panels Standard Base Raceway

		MODEL NUI	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#	
	<ul> <li>Standard base raceway on both sides accepts power and data cable distribution</li> </ul>	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	42 x 32	UMOR4232				57.0#	
de 2		48 x 32	UM0R4832				64.0#	
1 SIU		60 x 32	UMOR6032				76.0#	
Side 2	<ul> <li>Trim is metal and includes top cap, bot-</li> </ul>							
51"	tom trim channel, and base raceway and							
UMOR	<ul><li>open frame</li><li>30-60" wide panels feature two power</li></ul>							
	knockouts per side							
	<ul> <li>24" wide panels feature one power</li> </ul>							
	knockout per side							
	<ul> <li>Electrical components are specified separately</li> </ul>							
			A	3	•	0		

# **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: 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 (sto
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	<ul> <li>Domestic, 1 side w/cutouts</li> </ul>

**D**Select trim color.

Refer to color addendum at ki.com or Kl Fabrics & Finishes binder.



# Preconfigured Monolithic Open Panels Standard Base Raceway

Delive Pricin	
\$ 5	
5	
5	
6	
6	
8	

# **SPECIAL SERVICES**

# **Special Carton Marking**

With specially marked information

N/C

# Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Monolithic Open Panels Elevated Base

			MODEL NUMBER					
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Approx. Packaged Weight		
^		24 x 32	UM0L2432			37.0#		
	<ul> <li>Elevated base is non-powered and does not accept cable distribution</li> <li>Features powder coated aluminum frame</li> <li>Open frame allows pass-through acces-</li> </ul>	30 x 32	UM0L3032			42.0#		
		36 x 32	UM0L3632			47.0#		
		42 x 32	UM0L4232			53.0#		
de 2	sibility range of 8" to 29" from floor	48 x 32	UM0L4832			58.0#		
1 510	<ul> <li>Panel assembly includes frame, trim, and panel-to-panel connecting hardware</li> </ul>	60 x 32	UM0L6032			68.0#		
side 1	Trim is metal and includes top cap, bot-							
512	tom trim channel, and base raceway and							
UMOL	open frame							
			Ø	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: 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 top cap style.

  F Flat trim (std)

- No topcap

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# Preconfigured Monolithic Open Panels Elevated Base

Delivered Pricing	
\$ 510	
551	
570	
628	
647	
777	

# **SPECIAL SERVICES**

# **Special Carton Marking**

With specially marked information

N/C

# Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Fabric Panel Standard Base Raceway

			MODEL NU	JMBER						
	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#	
	<ul> <li>Includes upper and lower segmented fabric tiles for both sides</li> </ul>	30 x 40	USFR3040						44.4#	
	Upper and lower segments must be	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#	
	<ul><li>cepts power and data cable distribution</li><li>Panel assembly includes frame, trim,</li></ul>	60 x 40	USFR6040						72.3#	
	and panel-to-panel connectors	72 x 40	USFR7240						88.5#	
10.2	<ul> <li>Trim is metal and includes top cap,</li> </ul>									
Side 2	bottom trim channel, base raceway, and segment channel									
Side 1	<ul> <li>Side 1 and side 2 finishes are specified</li> </ul>									
510	separately									
USFR	30-72" wide panels feature two power									
	<ul><li>knockouts per side</li><li>24" wide panels feature one power</li></ul>									
	knockout per side									
	<ul> <li>72" wide panels feature split tiles</li> </ul>									
	<ul> <li>Electrical components are specified separately</li> </ul>									
	Separately									
	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#	
		60 x 48	USFR6048						80.8#	
		72 x 48	USFR7248						99.3#	
	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#	
		60 x 56	USFR6056						88.3#	
		72 x 56	USFR7256						109.1#	
			A	3	<b>©</b>	0	<b>3</b>	(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:  $\bullet$  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  $\hfill\Box$  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 color addendum at ki.com or Kl Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Select fabric side 2.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



# Preconfigured Segmented Fabric Panel Standard Base Raceway

Pric Fab	vered ing ric Grade C.O.M.	Prici	vered ng ic Grade	Fabr 3 &	ric Grade Pallas Vertical ric Grade	Pric Palla	as Vertical ric Grade	Pric Palla	ivered cing las Vertical ıric Grade 2
\$	391	\$	409	\$	423	\$	434	\$	463
	444		464		481		493		525
	482		504		520		534		570
	526		551		570		585		623
	543		568		589		602		643
	655		684		709		726		776
	877		918		951		974		1038

\$ 424	\$ 444	\$ 459	\$ 470	\$ 501	
477	499	516	529	565	
520	545	563	577	617	
581	608	629	645	687	
596	623	645	661	706	
709	742	767	787	839	
952	996	1030	1056	1126	
902	990	1030	1030	1120	
\$	\$ 465	\$ 482	\$ 494	\$ 526	
\$					
\$ 445	\$ 465	\$ 482	\$ 494	\$ 526	
\$ 445 509	\$ 465 533	\$ 482 551	\$ 494 566	\$ 526 602	
\$ 445 509 560	\$ 465 533 585	\$ 482 551 605	\$ 494 566 621	\$ 526 602 662	
\$ 445 509 560 627	\$ 465 533 585 656	\$ 482 551 605 678	\$ 494 566 621 697	\$ 526 602 662 743	

# **SPECIAL SERVICES**

# **Special Carton Marking**

With specially marked information

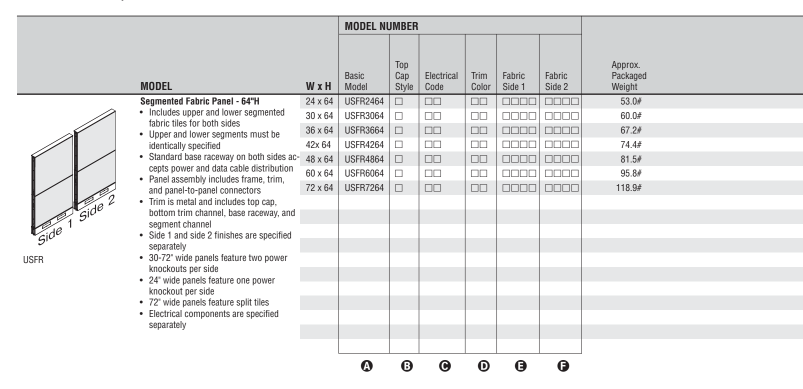
N/C

# Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Fabric Panel

Standard Base Raceway



#### **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: • The ☐ indicates that a choice is required.

- The absence of the □ indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

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

- 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

DSelect trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Select fabric side 2.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



# Preconfigured Segmented Fabric Panel Standard Base Raceway

\$ 479     \$ 502     \$ 519     \$ 533     \$ 568       567     593     614     628     671       631     660     682     701     747       672     703     727     746     795       695     725     752     769     821       810     847     876     900     958	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     682     701     747       672     703     727     746     795       695     725     752     769     821	\$ 479	\$ 502	\$ 519	\$ 533	\$ 568	
672     703     727     746     795       695     725     752     769     821	567	593	614	628	671	
695 725 752 769 821	631	660	682	701	747	
	672	703	727	746	795	
810 847 876 900 958	695	725	752	769	821	
	810	847	876	900	958	
1170 1224 1267 1299 1385	1170	1224	1267	1299	1385	

# SPECIAL SERVICES

# **Special Carton Marking**

With specially marked information

N/C

# Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. 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#	
	<ul> <li>Includes segmented fabric tiles for both sides</li> </ul>	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#	
	<ul><li>distribution</li><li>Panel assembly includes frame, trim,</li></ul>	60 x 40	USFL6040					65.3#	
	and panel-to-panel connectors	72 x 40	USFL7240					79.7#	
side 2	<ul> <li>Trim is metal and includes top cap, bot-</li> </ul>								
1 Side	<ul> <li>tom trim channel, and foot shroud</li> <li>Side 1 and side 2 finishes are specified</li> </ul>								
side '	separately								
510	<ul> <li>72" wide panels feature split tiles</li> </ul>								
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#	
		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#	
		60 x 56	USFL6056					81.3#	
		72 x 56	USFL7256					100.5#	
			A	<b>3</b>	0	0	<b>3</b>		

# **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:  $\bullet$  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  $\hfill\Box$  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 color addendum at ki.com or KI Fabrics & Finishes binder.

- Select fabric side 1. Refer to color addendum at ki.com or in KI

Fabrics & Finishes binder.

Select fabric side 2.
Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



# Preconfigured Segmented Fabric Panel Elevated Base

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
\$ 391	\$ 409	\$ 423	\$ 434	\$ 463
444	464	481	493	525
482	504	520	534	570
526	551	570	585	623
543	568	589	602	643
655	684	709	726	776
877	918	951	974	1038
\$ 424	\$ 444	\$ 459	\$ 470	\$ 501
477	499	516	529	565
520	545	563	577	617
581	608	629	645	687
596	623	645	661	706
709	742	767	787	839
952	996	1030	1056	1126
\$ 445	\$ 465	\$ 482	\$ 494	\$ 526
509	533	551	566	602
560	585	605	621	662
627	656	678	697	743
643	672	697	713	760
727	761	787	808	862
1022	1069	1107	1135	1211

# **SPECIAL SERVICES**

# **Special Carton Marking**

With specially marked information

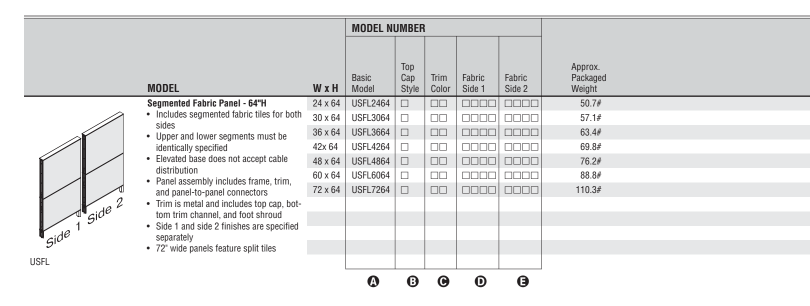
N/C

# Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Fabric Panel

Flevated Base



### **HOW TO ORDER**

Indicate the following information on order form:

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

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

- The absence of the □ indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

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

- Flat trim (std) - No topcap

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

- OSelect fabric side 1.
  Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.
- Select fabric side 2.
  Refer to color addendum at ki.com or in KI
  Fabrics & Finishes binder.



# Preconfigured Segmented Fabric Panel Elevated Base

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	
\$ 479	\$ 502	\$ 519	\$ 533	\$ 568	
567	593	614	628	671	
631	660	682	701	747	
672	703	727	746	795	
695	725	752	769	821	
810	847	876	900	958	
1170	1224	1267	1299	1385	

# SPECIAL SERVICES

# **Special Carton Marking**

With specially marked information

N/C

# Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL N	JMBER						
	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	USFT2440						37.9#	
	Side 1: tile-to-floor base does not accept	30 x 40	USFT3040						43.1#	
	<ul><li>cable distribution</li><li>Side 2: standard base raceway accepts</li></ul>	36 x 40	USFT3640						48.4#	
	power and data cable distribution	42 x 40	USFT4240						53.7#	
	<ul> <li>Includes segmented fabric tiles for both</li> </ul>	48 x 40	USFT4840						59.0#	
	sides	60 x 40	USFT6040						69.5#	
	<ul> <li>Upper and lower segments must be identically specified</li> </ul>	72 x 40	USFT7240						85.1#	
2	Panel assembly includes frame, trim,									
Side 2	and panel-to-panel connectors									
Side 1	<ul> <li>Trim is metal and includes top cap, bottom trim channel, base raceway, and</li> </ul>									
Sic	segment channel									
USFT	Side 1 and side 2 finishes are specified									
	separately									
	<ul> <li>Side 2: 30-72" wide tiles feature two base power knockouts</li> </ul>									
	Side 2: 24" wide tiles feature one power									
	knockout									
	<ul><li>72" wide panels feature split tiles</li><li>Electrical components are specified</li></ul>									
	separately									
	, ,									
	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#	
		60 x 48	USFT6048						78.0#	
		72 x 48	USFT7248						95.9#	
	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	USFT4856						72.9#	
		60 x 56	USFT6056						85.5#	
		72 x 56	USFT7256						105.7#	
			A	3	<b>©</b>	0	<b>3</b>	(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:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- $\bullet$  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 top cap style.

- Flat trim (std) - No topcap

Select electrical code.

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

OSelect trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Select fabric side 2.

Refer to color addendum at ki.com or in 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	
\$ 391	\$ 409	\$ 423	\$ 434	\$ 463	
444	464	481	493	525	
482	504	520	534	570	
526	551	570	585	623	
543	568	589	602	643	
655	684	709	726	776	
877	918	951	974	1038	

\$ 424	\$ 444	\$ 459	\$ 470	\$ 501	
477	499	516	529	565	
520	545	563	577	617	
581	608	629	645	687	
596	623	645	661	706	
709	742	767	787	839	
952	996	1030	1056	1126	
\$ 445	\$ 465	\$ 482	\$ 494	\$ 526	
\$ 445 509	\$ 465 533	\$ 482 551	\$ 494 566	\$ 526 602	
\$	*	Ψ .02	* -		
\$ 509	533	551	566	602	
\$ 509 560	533 585	551 605	566 621	602 662	
\$ 509 560 627	533 585 656	551 605 678	566 621 697	602 662 743	
\$ 509 560 627 643	533 585 656 672	551 605 678 697	566 621 697 713	602 662 743 760	

# **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

# Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL N	UMBER	1					
	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	USFT2464						51.9#	
	<ul> <li>Side 1: tile-to-floor base does not accept cable distribution</li> </ul>	30 x 64	USFT3064						58.7#	
	Side 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  Panel assembly includes frame, trim, and panel-to-panel connectors  Trim is metal and includes top cap, bottom trim channel, base raceway, and	60 x 64	USFT6064						93.0#	
		72 x 64	USFT7264						115.5#	
Side 2										
Side '										
	segment channel									
USFT	<ul> <li>Side 1 and side 2 finishes are specified separately</li> </ul>									
	Side 2: 30-72" wide tiles feature two									
	base power knockouts									
	<ul> <li>Side 2: 24" wide tiles feature one power knockout</li> </ul>									
	<ul> <li>72" wide panels feature split tiles</li> </ul>									
	Electrical components are specified									
	separately									
			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:  $\bullet$  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  $\hfill\Box$  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 - Domestic - with cutouts

OSelect trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Select fabric side 2. Refer to color addendum at ki.com or in 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	
\$ 479	\$ 502	\$ 519	\$ 533	\$ 568	
567	593	614	628	671	
631	660	682	701	747	
672	703	727	746	795	
695	725	752	769	821	
810	847	876	900	958	
1170	1224	1267	1299	1385	

# **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

# Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Fabric Panel w/Beltway Power Standard Base Raceway

			MODEL MUNA	DED						
		MODEL NUM	BEK	I			I	I		
	MODEL	W x H	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#
	<ul> <li>Includes segmented fabric tiles for both sides</li> </ul>	30 x 40	USFRBW3040							44.4#
	Upper and lower segments must be identically specified	36 x 40	USFRBW3640							50.0#
		42 x 40	USFRBW4240							55.6#
	<ul> <li>Standard base raceway on both sides ac-</li> </ul>	48 x 40	USFRBW4840							61.2#
	cepts power and data cable distribution	60 x 40	USFRBW6040							72.3#
	<ul> <li>Above worksurface beltway accepts power and data cable distribution</li> </ul>	72 x 40	USFRBW7240							88.5#
2	Panel assembly includes frame, trim,									
Side	and panel-to-panel connectors									
de 1	<ul> <li>Trim is metal and includes top cap, bottom trim channel, base raceway, and</li> </ul>									
Sicie	segment channel									
USFR	Side 1 and side 2 finishes are specified									
	separately									
	<ul> <li>30-72" wide panels each feature two power knockouts at base and two knock-</li> </ul>									
	outs with bezels at beltway per side									
	24" wide panels each feature one power									
	knockout and one knockout with bezel at									
	<ul><li>beltway per side</li><li>72" wide panels feature split tiles</li></ul>									
	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							62.5#
		48 x 48	USFRBW4848							68.6#
		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#
		60 x 56	USFRBW6056							88.3#
		72 x 56	USFRBW7256							109.1#
		, _ , 00								.33
			A	3	Θ	0	<b>3</b>	<b>(3</b>	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  $\hfill\Box$  indicate that no other alternatives are available.

# **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.

- Flat trim (std) - No topcap

Select electrical code.

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

• Select bezel color. Refer to color addendum at ki.com or KI

Fabrics & Finishes binder.

Select trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

GSelect fabric side 2.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



# Preconfigured Segmented Fabric Panel w/Beltway Power Standard Base Raceway

Pric Fabi	ring P	elivered	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Pricing Pallas Vertical	Delivered Pricing Pallas Vertical Fabric Grade PV2
\$	407 \$	425	\$ 441	\$ 452	\$ 482
	472	495	512	525	560
	511	534	552	567	604
	555	581	602	618	658
	572	598	620	634	677
	683	715	741	759	809
	934	978	1012	1038	1107

\$ 436	\$ 457	\$ 471	\$ 485	\$ 516	
506	529	548	562	599	
550	575	595	610	651	
610	638	661	677	722	
625	654	677	695	741	
741	774	801	821	875	
1009	1056	1092	1120	1194	
\$ 461	\$ 483	\$ 499	\$ 512	\$ 546	
\$ 461 539	\$ 483 563	\$ 499 582	\$ 512 598	\$ 546 636	
\$			·		
\$ 539	563	582	598	636	
\$ 539 589	563 616	582 636	598 654	636 698	
\$ 539 589 657	563 616 685	582 636 710	598 654 728	636 698 777	
\$ 539 589 657 672	563 616 685 703	582 636 710 727	598 654 728 746	636 698 777 795	

# **SPECIAL SERVICES**

### **Special Carton Marking**

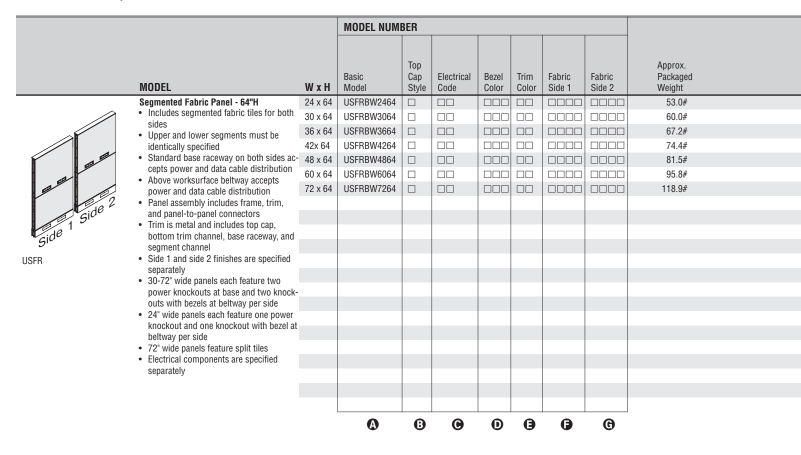
With specially marked information

N/C

# **Shipping**

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Standard Base Raceway



#### **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: • The ☐ indicates that a choice is required.

- The absence of the □ indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- **B**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 color addendum at ki.com or KI

Fabrics & Finishes binder.

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in Kl
Fabrics & Finishes binder.

Select fabric side 2.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



# Preconfigured Segmented Fabric Panel w/Beltway Power 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	
\$ 497	\$ 519	\$ 539	\$ 551	\$ 589	
596	623	645	661	705	
660	691	715	733	782	
702	733	759	779	830	
724	758	784	804	858	
842	880	912	933	997	
1227	1284	1329	1364	1452	

# **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Fabric Panel w/Beltway Power Elevated Base

		MODEL NUMBER								
		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	USFLBW2440							36.7#
	<ul> <li>Includes segmented fabric tiles for both</li> </ul>	30 x 40	USFLBW3040							41.5#
	sides	36 x 40	USFLBW3640							46.3#
	Upper and lower segments must be identically specified	42 x 40	USFLBW4240							51.1#
	• 30-72" wide tiles each feature two power	48 x 40	USFLBW4840							55.8#
	knockouts with bezels at above-worksur-	60 x 40	USFLBW6040							65.3#
	face beltway  • 24" wide tiles each feature one power	72 x 40	USFLBW7240							79.7#
side 2	knockout with bezel at above-worksur-									
1 5100	<ul><li>face beltway</li><li>Elevated base does not accept cable</li></ul>									
side '	distribution									
91	· Panel assembly includes frame, trim,									
USFL	<ul><li>and panel-to-panel connectors</li><li>Trim is metal and includes top cap, bot-</li></ul>									
	tom trim channel, segment channel, and									
	foot shroud									
	Side 1 and side 2 finishes are specified									
	<ul><li>separately</li><li>72" wide panels feature split tiles</li></ul>									
	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 60 x 48	USFLBW4848 USFLBW6048							63.3# 73.8#
		72 x 48	USFLBW7248							90.7#
	Segmented Fabric Panel - 56"H	24 x 56	USFLBW7246 USFLBW2456							46.4#
USFL	ooginenten i abite Fallet - 30 fi	30 x 56	USFLBW3056							52.2#
OOIL		36 x 56	USFLBW3656							58.0#
		42 x 56	USFLBW4256							63.9#
		48 x 56	USFLBW4856							69.7#
		60 x 56	USFLBW6056							81.3#
		72 x 56	USFLBW7256							100.5#
				B				<b>(3</b>	Э	
			A	U	Θ	0	3	U	G	

# **HOW TO ORDER**

Indicate the following information on order form:

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

Note:  $\bullet$  The  $\square$  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 top cap style.

- Flat trim (std) - No topcap

Select electrical code.

- Domestic - with cutouts

- Select bezel color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.
- GSelect fabric side 2. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



Prio Fab	ivered sing ric Grade . C.O.M.	Pric	vered	Fab 3 &	ric Grade Pallas Vertical ric Grade	Pric Palla	as Vertical ric Grade	Pric Palla	as Vertical ric Grade
\$	407	\$	425	\$	441	\$	452	\$	482
	472		495		512		525		560
	511		534		552		567		604
	555		581		602		618		658
	572		598		620		634		677
	683		715		741		759		809
	934		978		1012		1038		1107

\$ 436	\$ 457	\$ 471	\$ 485	\$ 516	
506	529	548	562	599	
550	575	595	610	651	
610	638	661	677	722	
625	654	677	695	741	
741	774	801	821	875	
1009	1056	1092	1120	1194	
\$ 461	\$ 483	\$ 499	\$ 512	\$ 546	
539	563	582	598	636	
589	616	636	654	698	
657	685	710	728	777	
672	703	727	746	795	
758	793	821	842	897	

# **SPECIAL SERVICES**

#### **Special Carton Marking**

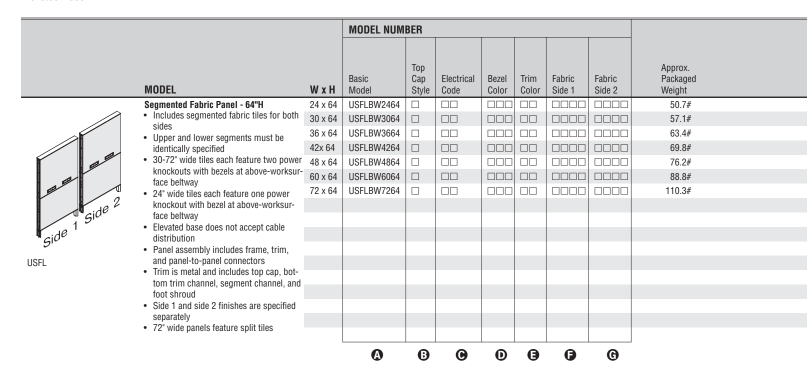
With specially marked information

N/C

# **Shipping**

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Flevated Base



#### **HOW TO ORDER**

Indicate the following information on order form:

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

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

- The absence of the □ indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

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

F - Flat trim (std)
N - No topcap

Select electrical code.

**DP** - Domestic - with cutouts

Select bezel color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

GSelect fabric side 2.

Refer to color addendum at ki.com or in Kl 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	
\$ 497	\$ 519	\$ 539	\$ 551	\$ 589	
596	623	645	661	705	
660	691	715	733	782	
702	733	759	779	830	
724	758	784	804	858	
842	880	912	933	997	
1227	1284	1329	1364	1452	

# **SPECIAL SERVICES**

### **Special Carton Marking**

With specially marked information

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

		MODEL NUM	BER							
				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	24 x 40	USFTBW2440							37.9#
	<ul> <li>Side 1: tile-to-floor base does not accept cable distribution at base or beltway</li> </ul>	30 x 40	USFTBW3040							43.1#
	Side 2: standard base raceway and	36 x 40	USFTBW3640							48.4#
	above-worksurface beltway accept cable	42 x 40	USFTBW4240							53.7#
	distribution  Includes segmented fabric tiles for both	48 x 40	USFTBW4840							59.0#
	sides	60 x 40	USFTBW6040							69.5#
	<ul> <li>Upper and lower segments must be</li> </ul>	72 x 40	USFTBW7240							85.1#
de 2	identically specified									
1 510	<ul> <li>Panel assembly includes frame, trim, and panel-to-panel connectors</li> </ul>									
Gide '	Trim is metal and includes top cap,									
9'	bottom trim channel, base raceway, and									
USFT	<ul><li>segment channel</li><li>Side 1 and side 2 finishes are specified</li></ul>									
	separately									
	Side 2: 30-72" wide tiles feature two									
	base power knockouts and two beltway									
	<ul><li>power knockouts with bezels</li><li>Side 2: 24" wide tiles feature one base</li></ul>									
	and one beltway power knockout with									
	bezel									
	<ul><li>72" wide panels feature split tiles</li><li>Electrical components are specified</li></ul>									
	separately									
	0 151: 0 140	0.4 40	LIGETDIAGOAAG							40.0 %
HOET	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#
		60 x 48	USFTBW6048							78.0#
	Commented Fabric Bonel   ECILI	72 x 48	USFTBW7248					0000		95.9#
HCLT	Segmented Fabric Panel - 56"H	24 x 56	USFTBW2456							47.6#
USFT		30 x 56	USFTBW3056							53.9# 60.2#
		36 x 56	USFTBW3656							
		42 x 56 48 x 56	USFTBW4256 USFTBW4856							66.6# 72.9#
		60 x 56	USFTBW6056							85.5#
		72 x 56	USFTBW7256							105.7#
			<b>A</b>	<b>B</b>	Θ	0	<b>3</b>	( <del>)</del>	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:  $\bullet$  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 top cap style.

- Flat trim (std) - No topcap

Select electrical code.

- Domestic - with cutouts

• Select bezel color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

**G**Select fabric side 2. Refer to color addendum at ki.com or in 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	
\$ 407	\$ 425	\$ 441	\$ 452	\$ 482	
472	495	512	525	560	
511	534	552	567	604	
555	581	602	618	658	
572	598	620	634	677	
683	715	741	759	809	
934	978	1012	1038	1107	

\$ 436	\$ 457	\$ 471	\$ 485	\$ 516	
506	529	548	562	599	
550	575	595	610	651	
610	638	661	677	722	
625	654	677	695	741	
741	774	801	821	875	
1009	1056	1092	1120	1194	
\$ 461	\$ 483	\$ 499	\$ 512	\$ 546	
\$ 461 539	\$ 483 563	\$ 499 582	\$ 512 598	\$ 546 636	
\$		,		,	
\$ 539	563	582	598	636	
\$ 539 589	563 616	582 636	598 654	636 698	
\$ 539 589 657	563 616 685	582 636 710	598 654 728	636 698 777	
\$ 539 589 657 672	563 616 685 703	582 636 710 727	598 654 728 746	636 698 777 795	

# **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

# **Shipping**

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. 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	24 x 64	USFTBW2464							51.9#
	<ul> <li>Side 1: tile-to-floor base does not accept cable distribution at base or beltway</li> </ul>	30 x 64	USFTBW3064							58.7#
	Side 2: standard base raceway and	36 x 64	USFTBW3664							65.6#
	above-worksurface beltway accept cable	42x 64	USFTBW4264							72.5#
	distribution	48 x 64	USFTBW4864							79.3#
	<ul> <li>Includes segmented fabric tiles for both sides</li> </ul>	60 x 64	USFTBW6064							93.0#
	Upper and lower segments must be	72 x 64	USFTBW7264							115.5#
Side 2	identically specified									
	<ul> <li>Panel assembly includes frame, trim,</li> </ul>									
ide 1	<ul><li>and panel-to-panel connectors</li><li>Trim is metal and includes top cap,</li></ul>									
bottom trim channel, base raceway, and USFT segment channel										
	Side 1 and side 2 finishes are specified									
	<ul><li>separately</li><li>Side 2: 30-72" wide tiles feature two</li></ul>									
	base power knockouts and two beltway									
	power knockouts with bezels									
	<ul> <li>Side 2: 24" wide tiles feature one base and one beltway power knockout with</li> </ul>									
	bezel									
	<ul> <li>72" wide panels feature split tiles</li> </ul>									
	Electrical components are specified									
	separately									
			<b>(</b> )	<b>3</b>	<b>©</b>	O	<b>3</b>	<b>(3</b>	<b>G</b>	1

# **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:  $\bullet$  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 top cap style.

- Flat trim (std) - No topcap

Select electrical code.

- Domestic - with cutouts

• Select bezel color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

GSelect fabric side 2.

Refer to color addendum at ki.com or in 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	
\$ 497	\$ 519	\$ 539	\$ 551	\$ 589	
596	623	645	661	705	
660	691	715	733	782	
702	733	759	779	830	
724	758	784	804	858	
842	880	912	933	997	
1227	1284	1329	1364	1452	

# **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

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

			MODEL NU	MDED						
			MODEL NO	MIDEN						
	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 - 40"H	24 x 40	USSFR2440							
	<ul> <li>Includes segmented tiles with steel lower and fabric upper segments for both</li> </ul>	30 x 40	USSFR3040							
	sides	36 x 40	USSFR3640							
	Standard base raceway on both sides ac-	42 x 40	USSFR4240							
	<ul> <li>cepts power and data cable distribution</li> <li>Panel assembly includes frame, trim,</li> </ul>	48 x 40	USSFR4840							
	and panel-to-panel connectors	60 x 40	USSFR6040							
	<ul> <li>Trim is metal and includes top cap,</li> </ul>	72 x 40	USSFR7240							
Side 2	bottom trim channel, base raceway, and									
1 510	<ul><li>segment channel</li><li>Side 1 and side 2 finishes are specified</li></ul>									
Gide '	separately									
יכ	• 30-72" wide panels feature two power									
USFR	<ul><li>knockouts per side</li><li>24" wide panels feature one power</li></ul>									
	knockout per side									
	72" wide panels feature split tiles									
	Electrical components are specified									
	separately									
	Segmented Steel Panel - 48"H	24 x 48	USSFR2448							
USFR		30 x 48	USSFR3048							
		36 x 48	USSFR3648							
		42 x 48	USSFR4248							
		48 x 48	USSFR4848							
		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							0000
		42 x 56	USSFR4256							
		48 x 56	USSFR4856							
		60 x 56	USSFR6056							
		72 x 56	USSFR7256							
			A	3	•	0	•	•	<b>(</b>	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:  $\bullet$  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.
- Flat trim (std) - No topcap
- Select electrical code

ologi glogillogi godo.						
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 color addendum at ki.com or KI Fabrics & Finishes binder.

- Select steel bottom color side 1. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

- **G**Select steel bottom color side 2. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to color addendum at ki.com or in 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	
43.7#	\$ 489	\$ 502	\$ 511	\$ 529	\$ 549	
50.4#	528	544	553	574	594	
57.1#	566	580	592	614	634	
64.0#	592	609	620	643	665	
70.7#	644	662	674	700	724	
84.3#	822	845	862	893	923	
105.3#	1041	1071	1090	1131	1170	

49.0#	\$ 521	\$ 538	\$ 547	\$ 56	8 \$ 58	38
56.2#	563	579	591	61	1 60	32
63.5#	602	620	631	65	5 67	77
70.8#	645	662	675	70	0 72	24
78.1#	696	715	728	75	5 78	31
92.8#	879	905	922	95	6 98	38
116.1#	1116	1146	1169	121	2 125	54
53.3#	\$ 544	\$ 559	\$ 570	\$ 59	1 \$ 6	1
53.3# 61.1#	\$ 544 594	\$ 559 611	\$ 570 622	\$ 59 62		
	\$	\$			2 66	68
61.1#	\$ 594	\$ 611	622	62	2 66 6 7	88 9
61.1# 68.9#	\$ 594 641	\$ 611 659	622 671	62 69 75	2 66 6 7 4 78	58 9 90
61.1# 68.9# 76.8#	\$ 594 641 695	\$ 611 659 713	622 671 727	62 69 75	2 60 6 7 4 78 6 83	88 9 80 84

# **SPECIAL SERVICES**

### **Special Carton Marking**

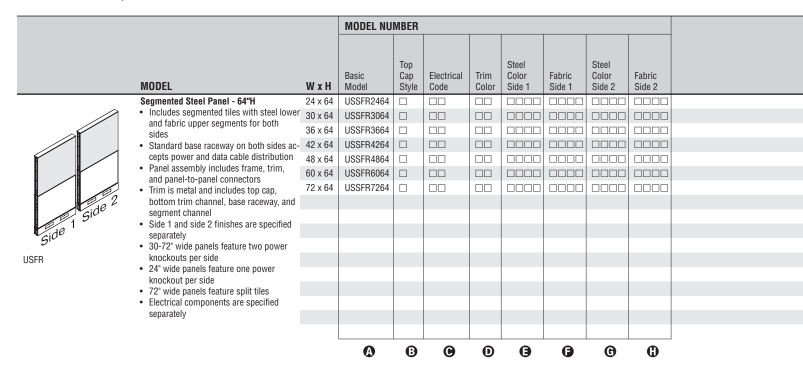
With specially marked information

N/C

### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Standard Base Raceway



#### **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: • The  $\square$  indicates that a choice is required.

- The absence of the □ indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

## **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- **B**Select 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

DSelect trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

- Select steel bottom color side 1.
  Refer to color addendum at ki.com or KI
  Fabrics & Finishes binder.
- Select fabric side 1.
  Refer to color addendum at ki.com or in KI
  Fabrics & Finishes binder.

- Select steel bottom color side 2.
  Refer to color addendum at ki.com or
  KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



Appro Packa Weigh	x. F ged F	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# 5	\$ 579	\$ 597	\$ 608	\$ 629	\$ 653	
66.	)#	655	674	685	711	736	
74.5	3#	714	735	750	777	804	
82.	7#	740	761	776	804	832	
91.	l#	909	818	833	863	893	
107.	3#	976	1025	1023	1060	1097	
135.	3#	1337	1376	1401	1451	1502	

# **SPECIAL SERVICES**

### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Flevated Base

			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 - 40"H	24 x 40	USSFL2440							41.4#
	<ul> <li>Includes segmented tiles with steel lower and fabric upper segments for both</li> </ul>	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#
	<ul><li>distribution</li><li>Panel assembly includes frame, trim,</li></ul>	48 x 40	USSFL4840							65.3#
	and panel-to-panel connectors	60 x 40	USSFL6040							77.3#
	<ul> <li>Trim is metal and includes top cap, bot-</li> </ul>	72 x 40	USSFL7240							96.7#
side 2	tom trim channel, segment channel, and foot shroud									
1 510	<ul> <li>Side 1 and side 2 finishes are specified</li> </ul>									
Gide .	separately									
<i>J</i> ,	<ul> <li>72" wide panels feature split tiles</li> </ul>									
USFL		0.1 10		_						10 7 "
	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#
		60 x 48 72 x 48	USSFL6048 USSFL7248							85.8# 107.6#
	Segmented Steel Panel - 56"H	24 x 56	USSFL7248 USSFL2456							51.1#
USFL	Segmented Steel Fallet - 50 H	30 x 56	USSFL2456 USSFL3056							58.1#
UUI L		36 x 56	USSFL3656							65.1#
		42 x 56	USSFL4256	П						72.2#
		48 x 56	USSFL4856							79.2#
		60 x 56	USSFL6056							93.3#
		72 x 56	USSFL7256							117.4#
			<b>A</b>	<b>B</b>	•	0	<b>3</b>	•	Ф	

# **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 top cap style.

- Flat trim (std) - No topcap

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

- Select steel bottom color side 1.
  Refer to color addendum at ki.com or KI
  Fabrics & Finishes binder.
- Select fabric side 1.
  Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.
- Select steel bottom color side 2.
  Refer to color addendum at ki.com or KI
  Fabrics & Finishes binder.

**G**Select fabric side 2.

Refer to color addendum at ki.com or in 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	
\$ 489	\$ 502	\$ 511	\$ 529	\$ 549	
528	544	553	574	594	
566	580	592	614	634	
592	609	620	643	665	
644	662	674	700	724	
822	845	862	893	923	
1041	1071	1090	1131	1170	
<b>.</b>		<b>.</b>	<b>.</b>	A ====	
\$ 521	\$ 538	\$ 547	\$ 568	\$ 588	
563	579	591	611	632	
602	620	631	655	677	
645	662	675	700	724	
696	715	728	755	781	
879	905	922	956	988	
1116	1146	1169	1212	1254	
\$ 544	\$ 559	\$ 570	\$ 591	\$ 611	
594	611	622	645	668	
641	659	671	696	719	
695	713	727	764	780	
743	763	778	806	834	
897	923	939	974	1008	
1189	1223	1246	1290	1336	

# **SPECIAL SERVICES**

# **Special Carton Marking**

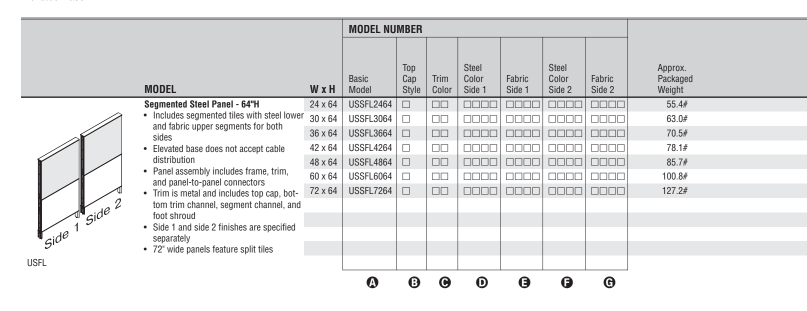
With specially marked information

N/C

# Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Elevated Base



#### **HOW TO ORDER**

Indicate the following information on order form:

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

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

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

## **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- Ocaleat tan aan atula

F - Flat trim (std)
N - No topcap

Colort trim color

- Select trim color.

  Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select steel bottom color side 1. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 1.
  Refer to color addendum at ki.com or in KI
  Fabrics & Finishes binder.
- Select steel bottom color side 2.
  Refer to color addendum at ki.com or KI
  Fabrics & Finishes binder.

GSelect fabric side 2.

Refer to color addendum at ki.com or in 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	
\$ 579	\$ 597	\$ 608	\$ 629	\$ 653	
655	674	685	711	736	
714	735	750	777	804	
740	761	776	804	832	
795	818	833	863	893	
976	1005	1023	1060	1097	
1337	1376	1401	1451	1502	

# **SPECIAL SERVICES**

### **Special Carton Marking**

With specially marked information

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			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 - 40"H	24 x 40	USSFT2440								
	Side 1: tile-to-floor base does not accept	30 x 40	USSFT3040								
	<ul><li>cable distribution</li><li>Side 2: standard base raceway accepts</li></ul>	36 x 40	USSFT3640								
	power and data cable distribution	42 x 40	USSFT4240								
	<ul> <li>Includes segmented tiles with steel lower</li> </ul>	48 x 40	USSFT4840								
	and fabric upper segments for both sides	60 x 40	USSFT6040								
	<ul> <li>Panel assembly includes frame, trim,</li> </ul>	72 x 40	USSFT7240								
10.2	and panel-to-panel connectors										
side 2	Trim is metal and includes top cap,										
e de	bottom trim channel, base raceway, and segment channel										
510	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										
	<ul> <li>72" wide panels feature split tiles</li> <li>Electrical components are specified</li> </ul>										
	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								
		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								
		60 x 56	USSFT6056								
		72 x 56	USSFT7256								
			A	<b>B</b>	œ	0	<b>(3</b>	<b>(3</b>	G	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:  $\bullet$  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  $\hfill\Box$  indicate that no other alternatives are available.

## **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- Flat trim (std)
  - No topcap
- Select electrical code.

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

- OSelect trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select steel bottom color side 1. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

- GSelect steel bottom color side 2. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



Approx. Package Weight	r d F	Delivered Pricing Fabric Grade 1 & C.O.M.	Pr	elivered icing bric Grade	Fa 3 d	elivered Pricing bric Grade & Pallas Vertica bric Grade /	al P	elivered ricing allas Vertic abric Grad V1	al	Delivered Pricing Pallas Ver Fabric Gra PV2	
42.9#	\$	\$ 489	\$	502	\$	511	\$	529	;	\$ 549	
49.4#		528		544		553		574		594	
55.9#		566		580		592		614		634	
62.5#		592		609		620		643		665	
69.0#		644		662		674		700		724	
82.1#		822		845		862		893		923	
102.7#		1041		1071		1090		1131		1170	

48.2#	\$ 521	\$ 538	\$ 547	\$ 568	\$ 588	
55.2#	563	579	591	611	632	
62.3#	602	620	631	655	677	
69.4#	645	662	675	700	724	
76.4#	696	715	728	755	781	
90.6#	879	905	922	956	988	
113.5#	1116	1146	1169	1212	1254	
52.5#	\$ 544	\$ 559	\$ 570	\$ 591	\$ 611	
60.1#	594	611	622	645	668	
67.7#	641	659	671	696	719	
75.3#	695	713	727	754	780	
82.9#	743	763	778	806	834	
98.1#	897	923	939	974	1008	

# **SPECIAL SERVICES**

## **Special Carton Marking**

With specially marked information

N/C

### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			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	USSFT2464							
	<ul> <li>Side 1: tile-to-floor base does not accept cable distribution</li> </ul>	30 x 64	USSFT3064							
	Side 2: standard base raceway accepts	36 x 64	USSFT3664							
	power and data cable distribution	42 x 64	USSFT4264							
	<ul> <li>Includes segmented tiles with steel lower and fabric upper segments for both</li> </ul>	48 x 64	USSFT4864							
	sides	60 x 64	USSFT6064							
side 2	<ul> <li>Panel assembly includes frame, trim, and panel-to-panel connectors</li> </ul>	72 x 64	USSFT7264							
side 1 Side	Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel									
510	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									
			A	<b>B</b>	Θ	0	<b>3</b>	•	Ф	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:  $\bullet$  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  $\hfill\Box$  indicate that no other alternatives are available.

## **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- Flat trim (std)

- No topcap

Select electrical code.

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

OSelect trim color. Refer to color addendum at ki.com or KI

Fabrics & Finishes binder.

- Select steel bottom color side 1. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

- GSelect steel bottom color side 2. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to color addendum at ki.com or in 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#	\$ 579	\$ 597	\$ 608	\$ 629	\$ 653	
65.0#	655	674	685	711	736	
73.1#	714	735	750	777	804	
81.2#	740	761	776	804	832	
89.3#	795	818	833	863	893	
105.6#	976	1005	1023	1060	1097	
133.2#	1337	1376	1401	1451	1502	

# **SPECIAL SERVICES**

# **Special Carton Marking**

With specially marked information

N/C

# Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power

Standard Base Raceway

			MODEL NUMB	ER							
	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 and fabric upper segments for both	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 accepts power and data cable	60 x 40	USSFRBW6040								
	distribution	72 x 40	USSFRBW7240								
Side 2	Panel assembly includes frame, trim,										
Sioc	and panel-to-panel connectors										
e de	Trim is metal and includes top cap, bottom trim channel, base raceway, and										
510	segment channel										
USFR	Side 1 and side 2 finishes are specified										
	<ul><li>separately</li><li>30-72" wide panels each feature two</li></ul>										
	power knockouts at base and two knock-										
	outs with bezels at beltway per side										
	24" wide panels each feature one power  kneekeut and one kneekeut with bezel at										
	knockout and one knockout with bezel at beltway per side										
	• 72" wide panels feature split tiles										
	Electrical components are specified										
	separately										
			A	<b>B</b>	<b>G</b>	0	<b>(3</b>	<b>(3</b>	<b>G</b>	0	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 top cap style.
  - F Flat trim (std)
    N No topcap
- Select electrical code.

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

- Oselect bezel color.

  Refer to color addendum at ki.com or Kl
  Fabrics & Finishes binder.
- Select trim color.

  Refer to color addendum at ki.com or KI
  Fabrics & Finishes binder.
- Select steel bottom color side 1.
  Refer to color addendum at ki.com or KI
  Fabrics & Finishes binder.

- Select fabric side 1.

  Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.
- Select steel bottom color side 2.
  Refer to color addendum at ki.com or
  KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

# reconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power

Approx. Packaged Weight	Pri Fab	livered cing oric Grade & C.O.M.	Pric	vered ing ric Grade	Fab	vered Pricinç ric Grade Pallas Vertic ric Grade	Pric Pall	as Vertical ric Grade	Prio Pall	ivered cing las Vertical ric Grade 2	
43.7#	\$	509	\$	523	\$	533	\$	552	\$	572	
50.4#		570		587		597		619		641	
57.1#		603		621		631		655		677	
64.0#		629		649		660		683		708	
70.7#		679		700		712		738		763	
84.3#		864		887		904		936		970	
105.3#		1121		1153		1174		1217		1259	

# **SPECIAL SERVICES**

### **Special Carton Marking**

With specially marked information

### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power

Standard Base Raceway

			MODEL NUMB	ER							
	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								
		60 x 48	USSFRBW6048								
		72 x 48	USSFRBW7248								
Side 1 Side 2											
1 510											
Gide											
USFR	Commented Steel Banel   ECHI	04 v 50	USSFRBW2456								
JSFR	Segmented Steel Panel - 56"H	24 x 56 30 x 56	USSFRBW3056								
iorn		36 x 56	USSFRBW3656								
		42 x 56	USSFRBW4256								
		48 x 56	USSFRBW4856								
		60 x 56	USSFRBW6056								
		72 x 56	USSFRBW7256								
	Segmented Steel Panel - 64"H	24 x 64	USSFRBW2464								
USFR	•	30 x 64	USSFRBW3064								
		36 x 64	USSFRBW3664								0000
		42 x 64	USSFRBW4264								
		48 x 64	USSFRBW4864								
		60 x 64	USSFRBW6064								
		72 x 64	USSFRBW7264								
			A	3	•	0	<b>(3</b>	(3	O	0	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.
- 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 color addendum at ki.com or KI Fabrics & Finishes binder.
- Select trim color.

  Refer to color addendum at ki.com or KI
  Fabrics & Finishes binder.
- Select steel bottom color side 1.
  Refer to color addendum at ki.com or KI
  Fabrics & Finishes binder.

- Select fabric side 1.

  Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.
- Select steel bottom color side 2.
  Refer to color addendum at ki.com or
  KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

# reconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power

App Pacl Wei	rox. Pr kaged Fa	elivered ricing abric Grade & 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	
4	9.0# \$	538	\$ 552	\$ 563	\$ 582	\$ 603	
5	6.2#	601	619	629	654	676	
6	3.5#	641	659	671	697	719	
7	0.8#	684	705	717	744	769	
7	8.1#	733	755	768	796	824	
9	2.8#	920	947	963	999	1033	
110	6.1#	1192	1226	1248	1294	1339	

53.3#	\$ 565	\$ 58	30	\$ 592	\$ 613	\$ 633	
61.1#	632	65	51	662	686	711	
68.9#	680	70	)1	713	740	765	
76.8#	732	75	54	766	795	823	
84.6#	784	80	06	821	850	880	
100.3#	936	96	63	981	1016	1053	
126.0#	1266	130	)2	1326	1375	1422	
57.7#	\$ 601	\$ 61		\$ 629	\$ 653	\$ 675	
57.7# 66.0#	\$ 601 695	\$ 61 71	18				
	\$	· ·	18 13	\$ 629	\$ 653	\$ 675	
66.0#	\$ 695	71	18 13 74	\$ 629 726	\$ 653 753	\$ 675 779	
66.0# 74.3#	\$ 695 754	71 77	18 13 74 00	\$ 629 726 788	\$ 653 753 818	\$ 675 779 846	
66.0# 74.3# 82.7#	\$ 695 754 779	71 77 80	18 13 74 00	\$ 629 726 788 816	\$ 653 753 818 845	\$ 675 779 846 874 936	

# **SPECIAL SERVICES**

### **Special Carton Marking**

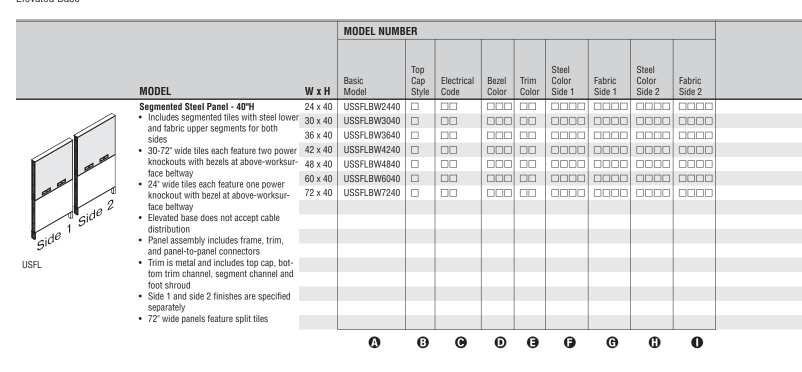
With specially marked information

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power

Flevated Base



#### **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: • The  $\square$  indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

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

F - Flat trim (std)
N - No topcap

©Select electrical code.

DP - Domestic - with cutouts

Select bezel color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select trim color.

Refer to color addendum at ki.com or KI
Fabrics & Finishes binder.

Select steel bottom color side 1.

Refer to color addendum at ki.com or KI
Fabrics & Finishes binder.

© Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder. Select steel bottom color side 2.
Refer to color addendum at ki.com or
KI Fabrics & Finishes binder.

Select fabric side 2.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

# reconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power

Appro Packa Weigl	ox. aged	Prici Fabr	vered ing ic Grade C.O.M.	Pric	vered ing ic Grade	Fabi 3 &	vered Prici ric Grade Pallas Ver ric Grade	Pric Palla	as Vertical ric Grade	Pric Pall	as Vertical ric Grade	
41.	.4#	\$	509	\$	523	\$	533	\$	552	\$	572	
47.	.4#		570		587		597		619		641	
53.	4#		603		621		631		655		677	
59.	.4#		629		649		660		683		708	
65.	.4#		679		700		712		738		763	
77.	.3#		864		887		904		936		970	
96.	.7#		1121		1153		1174		1217		1259	

# **SPECIAL SERVICES**

### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power

Flevated Base

		MODEL NUMB	ER							
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	- <b>48"H</b> 24 x 48	USSFLBW2448								
	30 x 48	USSFLBW3048								
	36 x 48	USSFLBW3648								
	42 x 48	USSFLBW4248								
	48 x 48	USSFLBW4848								
	60 x 48	USSFLBW6048								
	72 x 48	USSFLBW7248								
Side 1										
1 3"										
"side										
SFL										
Segmented Steel Panel	- <b>56"H</b> 24 x 56	USSFLBW2456								
SFL	30 x 56	USSFLBW3056								
	36 x 56	USSFLBW3656								
	42 x 56	USSFLBW4256								
	48 x 56	USSFLBW4856								
	60 x 56	USSFLBW6056								
	72 x 56	USSFLBW7256								
Segmented Steel Panel	<b>- 64"H</b> 24 x 64	USSFLBW2464								
JSFL	30 x 64	USSFLBW3064								
	36 x 64	USSFLBW3664								
	42 x 64	USSFLBW4264								
	48 x 64	USSFLBW4864								
	60 x 64	USSFLBW6064								
	72 x 64	USSFLBW7264								

# **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 top cap style.

  F Flat trim (std)

  N No topcap
- Select electrical code.

DP - Domestic - with cutouts

- Select bezel color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

- Select steel bottom color side 1.
  Refer to color addendum at ki.com or KI
  Fabrics & Finishes binder.
- **G**Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

- Select steel bottom color side 2.
  Refer to color addendum at ki.com or
  KI Fabrics & Finishes binder.
- Select fabric side 2.
  Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

# reconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power

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	
46.7#	\$ 538	\$ 552	\$ 563	\$ 582	\$ 603	
53.3#	601	619	629	654	676	
59.7#	641	659	671	697	719	
66.3#	684	705	717	744	769	
72.8#	733	755	768	796	824	
85.8#	920	947	963	999	1033	
107.6#	1192	1226	1248	1294	1339	
51.1#	\$ 565	\$ 580	\$ 592	\$ 613	\$ 633	
58.1#	632	651	662	686	711	
65.1#	680	701	713	740	765	
72.2#	732	754	766	795	823	
79.2#	784	806	821	850	880	
93.3#	936	963	981	1016	1053	
117.4#	1266	1302	1326	1375	1422	
55.4#	\$ 601	\$ 618	\$ 629	\$ 653	\$ 675	

63.0#

70.5#

78.1#

85.7#

100.8#

127.2#

# **SPECIAL SERVICES**

### **Special Carton Marking**

With specially marked information

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

		MODEL NUME	BER							
MODEL	W x H	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'		USSFTBW2440								
Side 1: tile-to-floor base do     sable distribution at base of		USSFTBW3040								
cable distribution at base o Side 2: standard base race		USSFTBW3640								
above-worksurface beltway		USSFTBW4240								
cept cable distribution	48 x 4	USSFTBW4840								
Includes segmented tiles w and fabric upper segments		USSFTBW6040								
sides	72 x 4	USSFTBW7240								
• Panel assembly includes frand panel-to-panel connect • Trim is metal and includes bottom trim channel, base segment channel • Side 1 and side 2 finishes a	ors top cap, raceway, and									
<ul> <li>Side 1 and side 2 finishes a separately</li> </ul>	re specified									
<ul> <li>Side 2: 30-72" wide tiles fer base and two beltway powe</li> <li>Side 2: 24" wide tiles featur</li> </ul>	er knockouts e one base									
and one beltway power kno 72" wide panels feature spl Electrical components are s	t tiles									
separately										
		A	B	· ·	•	Э	a	- O	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:  $\bullet$  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  $\hfill\Box$  indicate that no other alternatives are available.

# **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.

- Flat trim (std) - No topcap

Select electrical code.

- Domestic - with cutouts

• Select bezel color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select trim color. Refer to color addendum at ki.com or KI

Fabrics & Finishes binder.

Select steel bottom color side 1. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

**G**Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Select steel bottom color side 2. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 2. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

# reconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power

Approx. Packaged Weight	Delivered Pricing I 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#	\$ 509	\$ 523	\$ 533	\$ 552	\$ 572	
49.4#	570	587	597	619	641	
55.9#	603	621	631	655	677	
62.5#	629	649	660	683	708	
69.0#	679	700	712	738	763	
82.1#	864	887	904	936	970	
102.7#	1121	1153	1174	1217	1259	

# **SPECIAL SERVICES**

### **Special Carton Marking**

With specially marked information

### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NUMB	ER							
			mosee nome					Ottool		Obert	
	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								
		60 x 48	USSFTBW6048								
		72 x 48	USSFTBW7248								
Side 1 Side 2											
1 510											
Gide '											
51											
SFT											
	Segmented Steel Panel - 56"H	24 x 56	USSFTBW2456								
SFT		30 x 56	USSFTBW3056								
		36 x 56	USSFTBW3656								
		42 x 56	USSFTBW4256								
		48 x 56	USSFTBW4856								
		60 x 56	USSFTBW6056								
		72 x 56	USSFTBW7256								
	Segmented Steel Panel - 64"H	24 x 64	USSFTBW2464								
JSFT		30 x 64	USSFTBW3064								
		36 x 64	USSFTBW3664								
		42 x 64	USSFTBW4264								
		48 x 64	USSFTBW4864								
		60 x 64	USSFTBW6064								
		72 x 64	USSFTBW7264								
			A	<b>B</b>	Θ	0	<b>3</b>	<b>(3</b>	<b>(</b>	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:  $\bullet$  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  $\hfill\Box$  indicate that no other alternatives are available.

## **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.

- Flat trim (std) - No topcap

Select electrical code.

- Domestic - with cutouts

• Select bezel color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

- Select steel bottom color side 1. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- GSelect fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Select steel bottom color side 2. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 2. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

# reconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power

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#	\$ 538	\$ 552	\$ 563	\$ 582	\$ 603	
55.2#	601	619	629	654	676	
62.3#	641	659	671	697	719	
69.4#	684	705	717	744	769	
76.4#	733	755	768	796	824	
90.6#	920	947	963	999	1033	
113.5#	1192	1226	1248	1294	1339	
52.5#	\$ 565	\$ 580	\$ 592	\$ 613	\$ 633	
60.1#	632	651	662	686	711	
67.7#	680	701	713	740	765	
75.3#	732	754	766	795	823	
82.9#	784	806	821	850	880	
98.1#	936	963	981	1016	1053	
123.4#	1266	1302	1326	1375	1422	
56.9#	\$ 601	\$ 618	\$ 629	\$ 653	\$ 675	
65.0#	695	713	726	753	779	
73.1#	754	774	788	818	846	
81.2#	779	800	816	845	874	
89.3#	834	859	874	906	936	
105.6#	1020	1050	1069	1109	1146	
133.2#	1414	1454	1480	1534	1588	

# **SPECIAL SERVICES**

### **Special Carton Marking**

With specially marked information

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NU	JMBER						
	MODEL	WxH	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#	
	<ul> <li>Segmented panel features open powder coated aluminum frame lower segment</li> </ul>	30 x 40	USOR3040						50.0#	
	and fabric upper segment	36 x 40	USOR3640						57.0#	
	<ul> <li>Standard base raceway on both sides ac-</li> </ul>	42 x 40	US0R4240						64.0#	
	cepts power and data cable distribution	48 x 40	USOR4840						70.0#	
	<ul> <li>Open frame allows pass-through accessibility range of 8" to 29" from floor</li> </ul>	60 x 40	USOR6040						84.0#	
	<ul> <li>Panel assembly includes frame, trim,</li> </ul>									
10.2	and panel-to-panel connecting hardware									
Side 2	Trim is metal and includes top cap, bottom trim channel, base raceway, and									
aide !	open frame									
510	Side 1 and side 2 fabric finishes are									
USFR	<ul><li>specified separately</li><li>30-60" wide panels feature two power</li></ul>									
	knockouts per side									
	<ul> <li>24" wide panels feature one power</li> </ul>									
	knockout per side									
	<ul> <li>Electrical components are specified separately</li> </ul>									
	Copulation									
	Segmented Open Panel - 48"H	24 x 48	USOR2448						49.0#	
USFR		30 x 48	US0R3048						56.0#	
		36 x 48	USOR3648						63.0#	
		42 x 48	USOR4248						70.0#	
		48 x 48	USOR4848						78.0# 92.0#	
	Commented Ones David FCIIII	60 x 48 24 x 56	USOR6048 USOR2456						53.0#	
USFR	Segmented Open Panel - 56"H	24 x 56	USUR2456 USOR3056						61.0#	
UUIII		36 x 56	USOR3656						68.0#	
		42 x 56	USOR4256						76.0#	
		42 x 56	USOR4256 USOR4856						84.0#	
		60 x 56	USOR6056						100.0#	
		00 x 30							100.0#	
			A	$oldsymbol{\Theta}$	•	0	ⅎ	•		

# **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:  $\bullet$  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  $\hfill\Box$  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 color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Select fabric side 2.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Pri Fa	elivered icing bric Grade & 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
\$	587	\$ 600	\$ 610	\$ 627	\$ 647
	639	655	664	664	705
	671	685	698	719	741
	747	763	775	798	820
	764	782	795	820	845
	906	928	946	976	1007

;	\$ 620	\$ 635	\$	645	\$ 666	\$ 685
	674	691		702	721	744
	708	725		737	760	783
	800	817		830	854	879
	816	835		849	875	902
	963	988	-	1006	1039	1072
;	\$ 642	\$ 658	\$	668	\$ 689	\$ 709
	705	721		733	733	779
	747	764		777	801	825
	849	868		882	909	934
	863	883		898	926	955
	980	007		1023	1058	1091

# **SPECIAL SERVICES Special Carton Marking**

With specially marked information

N/C

# Shipping

			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#	
	<ul> <li>Standard base raceway on both sides ac-</li> </ul>	42 x 64	US0R4264						82.0#	
	cepts power and data cable distribution	48 x 64	US0R4864						91.0#	
	<ul> <li>Open frame allows pass-through accessibility range of 8" to 29" from floor</li> </ul>	60 x 64	US0R6064						107.0#	
	Panel assembly includes frame, trim,									
Side 2	and panel-to-panel connecting hardware									
Sioc	<ul> <li>Trim is metal and includes top cap, bottom trim channel, base raceway, and</li> </ul>									
de	open frame									
SI <sup>U</sup> <sup>3</sup> USFR	Side 1 and side 2 fabric finishes are									
	<ul><li>specified separately</li><li>30-60" wide panels feature two power</li></ul>									
	knockouts per side									
	24" wide panels feature one power									
	knockout per side									
	<ul> <li>Electrical components are specified separately</li> </ul>									
	oopa. atory									
			A	<b>B</b>	œ	0	<b>(3</b>	<b>(3</b> )		

# **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:  $\bullet$  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  $\hfill\Box$  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.

GP	- Chicago - with cutouts
DN	- Domestic - no cutouts
DP	- Domestic - with cutouts
C1	- Chicago, 1 side w/cutouts
D1	<ul> <li>Domestic, 1 side w/cutouts</li> </ul>

• Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Select fabric side 2.

Refer to color addendum at ki.com or in 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
\$ 677	\$ 696	\$ 706	\$ 727	\$ 751
765	785	797	822	847
820	840	855	882	910
894	916	930	959	987
924	937	954	983	1013
1060	1109	1109	1143	1180

# **SPECIAL SERVICES**

# **Special Carton Marking**

With specially marked information

# Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NU	JMBER					
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Segmented Open Panel - 40"H	24 x 40	US0L2440					41.0#	
	<ul> <li>Segmented panel features open powder coated aluminum frame lower segment</li> </ul>	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#	
	<ul> <li>Open frame allows pass-through accessibility range of 8" to 29" from floor</li> </ul>	60 x 40	US0L6040					77.0#	
	<ul> <li>Panel assembly includes frame, trim,</li> </ul>								
side 2	and panel-to-panel connecting hardware								
1 5 10	<ul> <li>Trim is metal and includes top cap, bottom trim channel, foot shroud, and open</li> </ul>								
F <sub>ci</sub> de '	frame								
"פ	Side 1 and side 2 fabric finishes are								
USFL	specified separately								
	Segmented Open Panel - 48"H	24 x 48	US0L2448					46.0#	
USFL		30 x 48	US0L3048					53.0#	
		36 x 48	US0L3648					59.0#	
		42 x 48	US0L4248					66.0#	
		48 x 48	US0L4848					72.0#	
		60 x 48	US0L6048					85.0#	
11051	Segmented Open Panel - 56"H	24 x 56	US0L2456					51.0#	
USFL		30 x 56	US0L3056					58.0#	
		36 x 56	USOL3656					65.0#	
		42 x 56	USOL4256					72.0#	
		48 x 56	USOL4856					79.0#	
		60 x 56	US0L6056					93.0#	
			A	<b>3</b>	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:  $\bullet$  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  $\hfill\Box$  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 color addendum at ki.com or KI Fabrics & Finishes binder.

- OSelect fabric side 1. Refer to color addendum at ki.com or in KI
- Select fabric side 2.

Fabrics & Finishes binder.

Refer to color addendum at ki.com or in 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	
\$ 587	\$ 600	\$ 610	\$ 627	\$ 647	
639	655	664	664	705	
671	685	698	719	741	
747	763	775	798	820	
764	782	795	820	845	
906	928	946	976	1007	

\$ 620	\$ 635	\$ 645	\$ 66	\$6 \$	685	
674	691	702	72	:1	744	
708	725	737	76	0	783	
800	817	830	85	54	879	
816	835	849	87	'5	902	
963	988	1006	103	9	1072	
\$ 642	\$ 658	\$ 668	\$ 68	\$9	709	
705	721	733	73	3	779	
747	764	777	80	)1	825	
849	868	882	90	9	934	
863	883	898	92	26	955	
980	1007	1023	105	8	1091	

# **SPECIAL SERVICES**

# **Special Carton Marking**

With specially marked information

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NU	JMBER					
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
^	Segmented Open Panel - 64"H  • Segmented panel features open powder	24 x 64	US0L2464					55.0#	
	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	42 x 64	US0L4264					78.0#	
	not accept cable distribution	48 x 64	US0L4864					85.0#	
	<ul> <li>Open frame allows pass-through accessibility range of 8" to 29" from floor</li> </ul>	60 x 64	US0L6064					100.0#	
de 2	and panel-to-panel connecting hardware								
1 Side	Trim is metal and includes top cap, bot-								
Side 1	tom trim channel, foot shroud, and open frame								
SIC	Side 1 and side 2 fabric finishes are								
USFL	specified separately								
			A	<b>B</b>	0	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:  $\bullet$  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 top cap style.

  F Flat trim (std) - No topcap
- Select trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- OSelect fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to color addendum at ki.com or in 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	
\$ 677	\$ 696	\$ 706	\$ 727	\$ 751	
765	785	797	822	847	
820	840	855	882	910	
894	916	930	959	987	
924	937	954	983	1013	
1060	1109	1109	1143	1180	

# **SPECIAL SERVICES**

# **Special Carton Marking**

With specially marked information

# Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway

MODEL NUMBER										
	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#
	<ul> <li>Lower segment includes fabric tiles for both sides, specified separately</li> </ul>	30 x 40	USGR3040							53.2#
	Upper 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	48 x 40	USGR4840							73.6#
	<ul> <li>Standard base raceway on both sides accepts power and data cable distribution</li> </ul>	60 x 40	USGR6040							87.2#
	Panel assembly includes frame, trim,	72 x 40	USGR7240							105.8#
Side 2	and panel-to-panel connectors									
	Trim is metal and includes top cap,     hatten trim abancal base received and									
de	bottom trim channel, base raceway, and segment channel									
Sic	30-72" wide panels feature two power									
USFR	knockouts per side									
	<ul> <li>24" wide panels feature one power knockout per side</li> </ul>									
	72" wide panels feature split tiles									
	Electrical components are specified									
	separately									
	Segmented Fabric Panel - 48"H	24 x 48	USGR2448							54.7#
USFR		30 x 48	USGR3048							62.6#
		36 x 48	USGR3648							70.5#
		42 x 48	USGR4248							78.5#
		48 x 48	USGR4848							86.4#
		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#
		60 x 56	USGR6056							117.2#
		72 x 56	USGR7256							142.9#
			A	3	•	0	<b>(3</b>	•	<b>(</b>	

# **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:  $\bullet$  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  $\hfill\Box$  indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

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

F	- Flat trim (std)
N	- No toncan

Select electrical code.

OUGGE	Giodifical Godo.
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 color addendum at ki.com or Kl Fabrics & Finishes binder.

Select glass color.

S

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

Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

GSelect fabric side 2. Refer to color addendum at ki.com or in 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
\$ 596	\$ 633	\$ 672	\$ 710	\$ 737	\$ 44	\$ 88
652	695	735	778	807	44	88
703	749	793	838	871	44	88
753	800	849	897	931	44	88
800	851	903	955	990	55	111
919	977	1036	1094	1137	55	111
1204	1281	1358	1435	1491	55	111

\$ 620	\$ 660	\$ 701	\$ 740	\$ 767	\$ 44	\$ 88
676	719	763	807	837	44	88
728	776	822	869	903	44	88
784	834	884	934	971	52	105
833	886	939	995	1032	61	131
959	1021	1082	1143	1187	78	159
1251	1331	1412	1492	1549	91	187
\$ 649	\$ 689	\$ 730	\$ 772	\$ 803	\$ 61	\$ 131
707	752	797	843	875	61	131
764	813	863	912	947	61	131
826	878	931	985	1023	61	131
876	932	989	1044	1085	91	187
1000	1064	1129	1193	1239	121	248
1299	1382	1466	1549	1609	148	300

# **SPECIAL SERVICES**

### **Special Carton Marking**

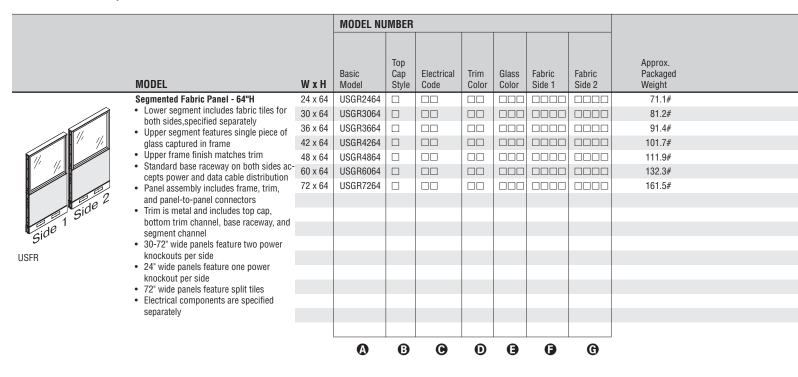
With specially marked information

### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Fabric Panel w/Glass Top

Standard Base Raceway



## **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".
- Any special service required.

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

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

## **HOW TO BUILD A MODEL NUMBER**

- No topcap

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

  F Flat trim (std)

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

DSelect trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select glass color.

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

- Select fabric side 1.

  Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.
- Select fabric side 2.
  Refer to color addendum at ki.com or in 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
\$ 683	\$ 727	\$ 770	\$ 816	\$ 847	\$ 61	\$ 131
757	806	854	903	936	61	131
806	858	909	960	998	91	187
871	927	983	1038	1079	121	248
923	981	1041	1100	1142	148	300
1050	1117	1184	1252	1299	165	349
1356	1443	1530	1617	1680	196	409

# **SPECIAL SERVICES**

# **Special Carton Marking**

With specially marked information

N/C

# Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Fabric Panel w/Glass Top

MODEL NUMBER										
			MODEL NO	JIMBEK						
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Glass Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Segmented Fabric Panel - 40"H	24 x 40	USGL2440	Otyle					44.3#	
	Lower segment includes fabric tiles for	30 x 40	USGL3040						50.3#	
	both sides, specified separately	36 x 40	USGL3640	П					56.3#	
	<ul> <li>Upper segment features single piece of glass captured in frame</li> </ul>	42 x 40	USGL4240	П					62.3#	
	Upper frame finish matches trim	48 x 40	USGL4840						68.3#	
// //	Elevated base does not accept cable	60 x 40	USGL6040						80.2#	
	<ul><li>distribution</li><li>Panel assembly includes frame, trim,</li></ul>	72 x 40	USGL7240						97.2#	
Side 2	and panel-to-panel connectors									
Side	Trim is metal and includes top cap, bot-									
Side	tom trim channel, segment channel, and foot shroud									
SIC	<ul> <li>72" wide panels feature split tiles</li> </ul>									
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#	
		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 60 x 56	USGL4856						93.8# 110.3#	
		72 x 56	USGL6056 USGL7256						134.3#	
		1 Z X 30							134.3#	
			A	$oldsymbol{\Theta}$	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:  $\bullet$  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 top cap style.

- Flat trim (std) - No topcap

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

• Select glass color.

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

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Select fabric side 2.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

# Preconfigured Segmented Fabric Panel w/Glass Top

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
\$ 596	\$ 633	\$ 672	\$ 710	\$ 737	\$ 44	\$ 88
652	695	735	778	807	44	88
703	749	793	838	871	44	88
753	800	849	897	931	44	88
800	851	903	955	990	55	111
919	977	1036	1094	1137	55	111
1204	1281	1358	1435	1491	55	111

\$ 62	\$ 660	\$ 701	\$ 740	\$ 767	\$ 44	\$ 88
67	719	763	807	837	44	88
72	3 776	822	869	903	44	88
78	4 834	884	934	971	52	105
83	886	939	995	1032	61	131
95	1021	1082	1143	1187	78	159
125	1331	1412	1492	1549	91	187
\$ 64	\$ 689	\$ 730	\$ 772	\$ 803	\$ 61	\$ 131
\$ 64 70	·	\$ 730 797		\$ 803 875	\$ 61 61	
· ·	7 752	·	\$ 772		, .	\$ 131
70	7 752 4 813	797	\$ 772 843	875	61	\$ 131 131
70 76	7 752 4 813 6 878	797 863	\$ 772 843 912	875 947	61 61	\$ 131 131 131
70 76 82	7 752 4 813 6 878 6 932	797 863 931	\$ 772 843 912 985	875 947 1023	61 61 61	\$ 131 131 131 131

# **SPECIAL SERVICES**

### **Special Carton Marking**

With specially marked information

#### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. 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#	
	<ul> <li>Lower segment includes fabric tiles for both sides, specified separately</li> </ul>	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#	
	<ul> <li>Elevated base does not accept cable distribution</li> </ul>	60 x 64	USGL6064						125.3#	
	Panel assembly includes frame, trim,	72 x 64	USGL7264						152.9#	
10.2	and panel-to-panel connectors									
side 1	Trim is metal and includes top cap, bot-									
Lide '	tom trim channel, segment channel, and foot shroud									
510	• 72" wide panels feature split tiles									
USFL										
			A	<b>3</b>	Θ	0	<b>(3</b>	•		

### **HOW TO ORDER**

Indicate the following information on order form:

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

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 top cap style.

- Flat trim (std) - No topcap

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

• Select glass color.

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

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Select fabric side 2.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



# Preconfigured Segmented Fabric Panel w/Glass Top

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
\$ 683	\$ 727	\$ 770	\$ 816	\$ 847	\$ 61	\$ 131
757	806	854	903	936	61	131
806	858	909	960	998	91	187
871	927	983	1038	1079	121	248
923	981	1041	1100	1142	148	300
1050	1117	1184	1252	1299	165	349
1356	1443	1530	1617	1680	196	409

# **SPECIAL SERVICES**

### **Special Carton Marking**

With specially marked information

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NU	JMBER						
				Тор						Approx.
	MODEL	WxH	Basic Model	Cap Style	Electrical Code	Trim Color	Glass Color	Fabric Side 1	Fabric Side 2	Packaged Weight
	Segmented Fabric Panel - 40"H	24 x 40	USGT2440	П						45.5#
	Side 1: tile to floor base does not accept	30 x 40	USGT3040							51.9#
	cable distribution	36 x 40	USGT3640							58.4#
	<ul> <li>Side 2: standard base raceway accepts power and data cable distribution</li> </ul>	42 x 40	USGT4240							64.9#
	Lower segment includes fabric tiles for	48 x 40	USGT4840							71.4#
// //	both sides, specified separately	60 x 40	USGT6040							84.4#
	Upper segment features single piece of	72 x 40	USGT7240							102.4#
	glass captured in frame  • Upper frame finish matches trim	72 X 40	03017240							102.4#
Gide	includes segmented fabric tiles for both									
1 2 3 3 3 3	sides									
Side	<ul> <li>Panel assembly includes frame, trim,</li> </ul>									
LIGET	<ul><li>and panel-to-panel connectors</li><li>Trim is metal and includes top cap,</li></ul>									
USFT	bottom trim channel, base raceway, and									
	segment channel									
	Side 2: 30-72" wide panels feature two									
	<ul><li>power knockouts</li><li>Side 2: 24" wide tiles feature one base</li></ul>									
	power knockout									
	<ul> <li>72" wide panels feature split tiles</li> </ul>									
	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#
		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#
		60 x 56	USGT6056							114.5#
		72 x 56	USGT7256							139.5#
			A	B	Θ	0	•	<b>(3</b>	О	
			w	U	G	U	G	U	U	

### **HOW TO ORDER**

Indicate the following information on order form:

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

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

- ullet The absence of the  $\square$  indicates that no choice is required.
- $\bullet$  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.

- Flat trim (std) - No topcap

Select electrical code.

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

OSelect trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select glass color.

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

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

GSelect fabric side 2.

Refer to color addendum at ki.com or in 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
\$ 596	\$ 633	\$ 672	\$ 710	\$ 737	\$ 44	\$ 88
652	695	735	778	807	44	88
703	749	793	838	871	44	88
753	800	849	897	931	44	88
800	851	903	955	990	55	111
919	977	1036	1094	1137	55	111
1204	1281	1358	1435	1491	55	111

\$ 620	\$ 660	\$ 701	\$ 740	\$ 767	\$ 44	\$ 88
676	719	763	807	837	44	88
728	776	822	869	903	44	88
784	834	884	934	971	52	105
833	886	939	995	1032	61	131
959	1021	1082	1143	1187	78	159
1251	1331	1412	1492	1549	91	187
\$ 649	\$ 689	\$ 730	\$ 772	\$ 803	\$ 61	\$ 131
\$ 649 707	\$ 689 752	\$ 730 797	\$ 772 843	\$ 803 875	\$ 61 61	\$ 131 131
·		·	·	,	·	
707	752	797	843	875	61	131
707 764	752 813	797 863	843 912	875 947	61 61	131 131
707 764 826	752 813 878	797 863 931	843 912 985	875 947 1023	61 61 61	131 131 131
707 764 826 876	752 813 878 932	797 863 931 989	843 912 985 1044	875 947 1023 1085	61 61 61 91	131 131 131 187

# **SPECIAL SERVICES**

### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NU	JMBER						
	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	30 x 64	USGT3064							79.9#
	cable distribution	36 x 64	USGT3664							89.8#
	<ul> <li>Side 2: standard base raceway accepts power and data cable distribution</li> </ul>	42 x 64	USGT4264							99.8#
	Lower segment includes fabric tiles for	48 x 64	USGT4864							109.7#
	both sides, specified separately	60 x 64	USGT6064							129.5#
	Upper segment features single piece of	72 x 64	USGT7264							158.1#
2	glass captured in frame  • Upper frame finish matches trim	72 X 04	03017204							130.1#
Side 2	includes segmented fabric tiles for both									
1 2	sides									
Sio	<ul> <li>Panel assembly includes frame, trim, and panel-to-panel connectors</li> </ul>									
USFT	Trim is metal and includes top cap.									
0011	bottom trim channel, base raceway, and									
	segment channel									
	<ul> <li>Side 2: 30-72" wide panels feature two power knockouts</li> </ul>									
	<ul> <li>Side 2: 24" wide tiles feature one base</li> </ul>									
	power knockout									
	<ul><li>72" wide panels feature split tiles</li><li>Electrical components are specified</li></ul>									
	separately									
			A	•	0	0	<b>(3</b>	•	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.
- $\bullet$  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 top cap style.

- Flat trim (std)

- No topcap

Select electrical code.

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

OSelect trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select glass color.

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

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

GSelect fabric side 2.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



757         806         854         903         936         61           806         858         909         960         998         91           871         927         983         1038         1079         121           923         981         1041         1100         1142         148	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
806     858     909     960     998     91       871     927     983     1038     1079     121       923     981     1041     1100     1142     148	\$ 683	\$ 727	\$ 770	\$ 816	\$ 847	\$ 61	\$ 131
871     927     983     1038     1079     121       923     981     1041     1100     1142     148	757	806	854	903	936	61	131
923 981 1041 1100 1142 148	806	858	909	960	998	91	187
	871	927	983	1038	1079	121	248
	923	981	1041	1100	1142	148	300
1050 1117 1184 1252 1299 165	1050	1117	1184	1252	1299	165	349
1356 1443 1530 1617 1680 196	1356	1443	1530	1617	1680	196	409

# **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

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

			MODEL NUM	RFK		T				
	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#	
	<ul> <li>Side 1: includes segmented tiles with identically specified fabric lower and</li> </ul>	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-	60 x 48	USMB1R6048						85.2#	
	cepts power and data cable distribution	72 x 48	USMB1R7248						106.3#	
Side 2	<ul> <li>Panel assembly includes frame, trim,</li> </ul>									
1 510	<ul><li>and panel-to-panel connectors</li><li>Trim is metal and includes top cap,</li></ul>									
Side 1	bottom trim channel, base raceway, and									
יכ יכ	segment channel									
USFR	<ul> <li>Side 1 and side 2 finishes are specified separately</li> </ul>									
	<ul> <li>Upper and lower fabric finishes on side 1</li> </ul>									
	must be identically specified									
	30-72" wide panels feature two power									
	<ul><li>knockouts per side</li><li>24" wide panels feature one power</li></ul>									
	knockout per side									
	72" wide panels feature split tiles									
	<ul> <li>Electrical components are specified separately</li> </ul>									
	Suparatory									
		01 =0		_					7.0"	
	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#	
		60 x 56	USMB1R6056						94.0#	
	Segmented Fabric Panel - 64"H	72 x 56 24 x 64	USMB1R7256 USMB1R2464						118.1# 55.7#	
USFR	Seymenteu Fauric Fanei - 04 fl	30 x 64	USMB1R3064						63.5#	
UUFN		30 x 64	USMB1R3664						71.4#	
		30 x 64 42 x 64	USMB1R3664						80.1#	
		42 x 64	USMB1R4864						87.1#	
		40 x 64	USMB1R4004						102.7#	
		72 x 64	USMB1R7264						129.1#	
		1 Z X U4							123.1#	
			A	₿	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:  $\bullet$  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.
- - 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 color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Select fabric side 2.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



# Preconfigured Segmented Fabric Panel w/Markerboard on One Side

Standard Base Raceway

Delivered Pricing Fabric Gra 1 & C.O.M		Delivered Fabric Gra 3 & Pallas de Fabric Gra PV	nde Pricing s Vertical Pallas Vert		
\$ 497	\$ 528	\$ 560	\$ 593	\$ 616	
563	600	635	672	699	
604	643	681	721	749	
669	712	755	798	828	
703	749	793	838	870	
916	975	1034	1092	1134	
1116	1187	1259	1331	1382	

\$	556 \$	592 \$	627	\$ 663	\$ 689
	614	653	692	732	760
	659	702	744	786	817
	715	762	808	853	887
	819	871	923	976	1013
1	106	1176	1247	1320	1369
1	218	1296	1375	1452	1508
\$	579 \$	618 \$	655	\$ 692	\$ 718
	676	719	763	807	838
	728	776	822	869	903
	768	819	868	918	953
	848	903	957	1012	1051
1	149	1223	1297	1371	1424
1:	358	1445	1533	1621	1682

# **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Fabric Panel w/Markerboard on One Side Elevated 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	USMB1L2448	Diyic				44.0#	
	Side 1: includes segmented tiles with	30 x 48	USMB1L3048					49.7#	
	identically specified fabric lower and	36 x 48	USMB1L3648					55.4#	
	<ul><li>upper segments</li><li>Side 2: includes segmented tiles with</li></ul>	42 x 48	USMB1L4248					64.1#	
	fabric lower segments and steel marker-	48 x 48	USMB1L4848					66.8#	
	board upper segments	60 x 48	USMB1L6048					78.2#	
	<ul> <li>Elevated base does not accept cable distribution</li> </ul>	72 x 48	USMB1L7248					97.8#	
side 2	Panel assembly includes frame, trim,								
Side	and panel-to-panel connectors								
side 1	<ul> <li>Trim is metal and includes top cap, bottom trim channel, segment channel, and</li> </ul>								
SIU	foot shroud								
USFL	Side 1 and side 2 finishes are specified								
	<ul><li>separately</li><li>72" wide panels feature split tiles</li></ul>								
	• 72 wide pariers readure spirt 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#	
		60 x 56	USMB1L6056					87.0#	
		72 x 56	USMB1L7256					109.5#	
	Segmented Fabric Panel - 64"H	24 x 64	USMB1L2464					53.5#	
USFL		30 x 64	USMB1L3064					60.5#	
		36 x 64	USMB1L3664					67.6#	
		42 x 64	USMB1L4264					75.6#	
		48 x 64	USMB1L4864					81.7#	
		60 x 64	USMB1L6064					95.8#	
		72 x 64	USMB1L7264					121.3#	
			A	$oldsymbol{\Theta}$	•	O	<b>3</b>		

### **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:  $\bullet$  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  $\hfill\Box$  indicate that no other alternatives are available.

# **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.

- Flat trim (std) - No topcap

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

- DSelect fabric side 1. Refer to color addendum at ki.com or in KI
- Select fabric side 2.

Fabrics & Finishes binder.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



# Preconfigured Segmented Fabric Panel w/Markerboard on One Side

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	
\$ 497	\$ 528	\$ 560	\$ 593	\$ 616	
563	600	635	672	699	
604	643	681	721	749	
669	712	755	798	828	
703	749	793	838	870	
916	975	1034	1092	1134	
1116	1187	1259	1331	1382	

\$ 556	\$ 592	\$ 627	\$ 663	\$ 689	
614	653	692	732	760	
659	702	744	786	817	
715	762	808	853	887	
819	871	923	976	1013	
1106	1176	1247	1320	1369	
1218	1296	1375	1452	1508	
\$ 579	\$ 618	\$ 655	\$ 692	\$ 718	
676	719	763	807	838	
728	776	822	869	903	
768	819	868	918	953	
848	903	957	1012	1051	
1149	1223	1297	1371	1424	
1358	1445	1533	1621	1682	

# **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

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

			MODEL WINDER						
			MODEL NUM	BER		1	T		
	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	USMB1T2448						45.2#
	<ul> <li>Side 1: includes tile-to-floor segmented tile with identically specified fabric upper</li> </ul>	30 x 48	USMB1T3048						51.3#
	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 accepts power and data cable distribu-	60 x 48	USMB1T6048						82.4#
	tion	72 x 48	USMB1T7248						103.0#
1 2	<ul> <li>Panel assembly includes frame, trim,</li> </ul>								
Side 2	<ul><li>and panel-to-panel connectors</li><li>Trim is metal and includes top cap,</li></ul>								
Cide '	bottom trim channel, base raceway, and								
912	segment channel								
USFT	<ul> <li>Side 1 and side 2 finishes are specified separately</li> </ul>								
	<ul> <li>Upper and lower fabric finishes on side 1</li> </ul>								
	must be identically specified								
	Side 2: 30-72" wide tiles feature two								
	<ul><li>power knockouts</li><li>Side 2: 24" wide tiles feature one power</li></ul>								
	knockout								
	All 72" wide panels feature split tiles								
	<ul> <li>Electrical components are specified separately</li> </ul>								
	-								
	Segmented Fabric Panel - 56"H	24 x 56	USMB1T2456						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#
		60 x 56	USMB1T6056						91.2#
	Commented Echnic Paral CAUL	72 x 56	USMB1T7256						114.7#
ПСЕТ	Segmented Fabric Panel - 64"H	24 x 64	USMB1T2464						54.7# 62.2#
USFT		30 x 64	USMB1T3064						·
		36 x 64	USMB1T3664						69.7#
		42 x 64 48 x 64	USMB1T4264 USMB1T4864						78.2# 84.9#
		60 x 64 72 x 64	USMB1T6064 USMB1T7264						100.0# 126.5#
		12 X 04							120.3#
			A	$oldsymbol{\Theta}$	Θ	0	<b>(3</b>	(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:  $\bullet$  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  $\hfill\Box$  indicate that no other alternatives are available.

# **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.

- Flat trim (std) - No topcap

Select electrical code.

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

OSelect trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Select fabric side 2.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



# Preconfigured Segmented Fabric Panel w/Markerboard on One Side 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	
\$ 497	\$ 528	\$ 560	\$ 593	\$ 616	
563	600	635	672	699	
604	643	681	721	749	
669	712	755	798	828	
703	749	793	838	870	
916	975	1034	1092	1134	
1116	1187	1259	1331	1382	

\$ 556	\$ 592	\$ 627	\$ 663	\$ 689	
614	653	692	732	760	
659	702	744	786	817	
715	762	808	853	887	
819	871	923	976	1013	
1106	1176	1247	1320	1369	
1218	1296	1375	1452	1508	
\$ 579	\$ 618	\$ 655	\$ 692	\$ 718	
676	719	763	807	838	
728	776	822	869	903	
768	819	868	918	953	
848	903	957	1012	1051	
1149	1223	1297	1371	1424	
1358	1445	1533	1621	1682	

# **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

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

			MODEL NUM	BER					
			Basic	Top Cap	Electrical	Trim	Fabric	Fabric	Approx. Packaged
	MODEL	<b>W x H</b> 24 x 48	Model	Style	Code	Color	Side 1	Side 2	Weight
_			USMB2R2448						48.2#
	<ul> <li>Lower segment includes fabric tiles for both sides, specified separately</li> </ul>	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#
	<ul> <li>cepts power and data cable distribution</li> <li>Panel assembly includes frame, trim,</li> </ul>	60 x 48	USMB2R6048						89.6#
	and panel-to-panel connectors	72 x 48	USMB2R7248						111.9#
Side 2	<ul> <li>Trim is metal and includes top cap,</li> </ul>								
Side	bottom trim channel, base raceway, and segment channel								
Side	• 30-72" wide panels feature two power								
510	knockouts per side								
USFR	24" wide panels feature one power								
	<ul><li>knockout per side</li><li>72" wide panels feature split tiles</li></ul>								
	Electrical components are specified								
	separately								
	Segmented Fabric Panel - 56"H	24 x 56	USMB2R2456						53.4#
USFR		30 x 56	USMB2R3056						61.0#
		36 x 56	USMB2R3656						68.7#
		42 x 56	USMB2R4256						76.5#
		48 x 56	USMB2R4856						84.2#
		60 x 56	USMB2R6056						99.6#
		72 x 56	USMB2R7256						125.0#
	Segmented Fabric Panel - 64"H	24 x 64	USMB2R2464						58.5#
USFR		30 x 64	USMB2R3064						66.9#
		36 x 64	USMB2R3664						75.5#
		42x 64	USMB2R4264						84.0#
		48 x 64	USMB2R4864						92.6#
		60 x 64	USMB2R6064						109.6#
		72 x 64	USMB2R7264						138.1#
			Ø	B	•	D	(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:  $\bullet$  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.
- - Flat trim (std) - No topcap
- Select electrical code.

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

• Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Select fabric side 2.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



# Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides

Standard Base Raceway

		Delivered Pricing Fabric Grade 2	Fab	oric Grade Reallas Vertical For Grade	Prici Palla	s Vertical	Prici Palla	as Vertical ric Grade
\$	552	\$ 589	\$	624	\$	659	\$	684
	629	670		711		752		780
	668	710		754		796		826
	730	778		824		871		905
	783	833		882		933		970
1	090	1162		1230		1301		1350
1	236	1315		1394		1474		1531

\$ 651	\$ 692	\$ 734	\$ 776	\$ 806	
695	738	783	827	861	
735	783	830	876	910	
776	825	875	925	961	
969	1031	1092	1155	1200	
1360	1446	1533	1621	1685	
1370	1459	1546	1634	1697	
\$ 654	\$ 697	\$ 737	\$ 780	\$ 810	
758	807	854	904	938	
797	848	900	951	987	
837	891	946	999	1037	
974	1036	1099	1162	1207	
1459	1551	1645	1739	1805	
1492	1587	1683	1779	1847	

# **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Elevated 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#	
	<ul> <li>Lower segment includes fabric tiles for both sides, specified separately</li> </ul>	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#	
	<ul><li>distribution</li><li>Panel assembly includes frame, trim,</li></ul>	60 x 48	USMB2L6048					82.6#	
	and panel-to-panel connectors	72 x 48	USMB2L7248					103.3#	
Side 2	<ul> <li>Trim is metal and includes top cap, bot-</li> </ul>								
1 510	tom trim channel, segment channel, and foot shroud								
side	<ul> <li>72" wide panels feature split tiles</li> </ul>								
USFL									
	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	USMB2L4856					78.8#	
		60 x 56	USMB2L6056					92.6#	
		72 x 56	USMB2L7256					116.4#	
	Segmented Fabric Panel - 64"H	24 x 64	USMB2L2464					56.3#	
USFL		30 x 64	USMB2L3064					64.0#	
		36 x 64	USMB2L3664					71.7#	
		42x 64	USMB2L4264					79.5#	
		48 x 64	USMB2L4864					87.2#	
		60 x 64	USMB2L6064					102.7#	
		72 x 64	USMB2L7264					129.6#	
			A	<b>3</b>	•	0	<b>3</b>		

### **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:  $\bullet$  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.

- Flat trim (std) - No topcap

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

- DSelect fabric side 1. Refer to color addendum at ki.com or in KI
- Select fabric side 2.

Fabrics & Finishes binder.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



# Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides

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	
\$ 552	\$ 589	\$ 624	\$ 659	\$ 684	
629	670	711	752	780	
668	710	754	796	826	
730	778	824	871	905	
783	833	882	933	970	
1090	1162	1230	1301	1350	
1236	1315	1394	1474	1531	

\$ 651	\$ 692	\$ 734	\$ 776	\$ 806	
695	738	783	827	861	
735	783	830	876	910	
776	825	875	925	961	
969	1031	1092	1155	1200	
1360	1446	1533	1621	1685	
1370	1459	1546	1634	1697	
	1 100	10.10	1001	1007	
\$ 654	\$ 697	\$ 737	\$ 780	\$ 810	
\$ 654	\$ 697	\$ 737	\$ 780	\$ 810	
\$ 654 758	\$ 697 807	\$ 737 854	\$ 780 904	\$ 810 938	
\$ 654 758 797	\$ 697 807 848	\$ 737 854 900	\$ 780 904 951	\$ 810 938 987	
\$ 654 758 797 837	\$ 697 807 848 891	\$ 737 854 900 946	\$ 780 904 951 999	\$ 810 938 987 1037	

# **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

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

			MODEL NUMBER							
			MODEL NO	MRFK	I			I		
	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 - 40"H	24 x 40	USFPR2440							46.5#
	<ul> <li>Lower segment includes fabric tiles for both sides, specified separately</li> </ul>	30 x 40	USFPR3040							53.2#
	<ul> <li>Upper segment features single piece of</li> </ul>	36 x 40	USFPR3640							60.0#
	perforated steel captured in frame	42 x 40	USFPR4240							66.8#
	Perforated steel insert paint color is     paperified constraint from trim, side 1.	48 x 40	USFPR4840							73.6#
	specified separately from trim, side 1 and side 2 are identical	60 x 40	USFPR6040							87.2#
	<ul> <li>Upper frame finish matches trim</li> </ul>	72 x 40	USFPR7240							105.8#
de 2	<ul> <li>Standard base raceway on both sides accepts power and data cable distribution</li> </ul>									
1 SIU	Panel assembly includes frame, trim,									
Gide .	and panel-to-panel connectors									
LIDED	<ul> <li>Trim is metal and includes top cap, bottom trim channel, base raceway, and</li> </ul>									
USFR	segment channel									
	<ul> <li>30-72" wide panels feature two power</li> </ul>									
	<ul><li>knockouts per side</li><li>24" wide panels feature one power</li></ul>									
	knockout per side									
	<ul> <li>72" wide panels feature split tiles</li> </ul>									
	<ul> <li>Electrical components are specified</li> </ul>									
	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#
		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#
		60 x 56	USFPR6056							117.2#
		72 x 56	USFPR7256							142.9#
			A	<b>B</b>	•	0	<b>3</b>	•	<b>G</b>	

### **HOW TO ORDER**

Indicate the following information on order form:

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

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.
- - 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 and frame color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select perforated steel paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

GSelect fabric side 2.

Refer to color addendum at ki.com or in 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
\$ 623	\$ 663	\$ 704	\$ 744	\$ 771
683	728	771	816	847
769	819	869	918	954
820	873	925	977	1015
874	929	986	1042	1083
1012	1078	1142	1208	1254
1326	1412	1496	1581	1641

\$ 671	\$ 714	\$ 757	\$ 800	\$ 831	
737	784	832	878	913	
819	871	924	976	1014	
871	926	981	1038	1078	
957	1018	1080	1141	1185	
1111	1181	1254	1325	1376	
1421	1513	1603	1695	1761	
	1010	1000	1000	****	
\$ 721	\$ 766	\$ 813	\$ 860	\$ 893	
\$ 721	\$ 766	\$ 813	\$ 860	\$ 893	
\$ 721 791	\$ 766 842	\$ 813 893	\$ 860 944	\$ 893 979	
\$ 721 791 884	\$ 766 842 941	\$ 813 893 998	\$ 860 944 1054	\$ 893 979 1094	
\$ 721 791 884 945	\$ 766 842 941 1005	\$ 813 893 998 1064	\$ 860 944 1054 1125	\$ 893 979 1094 1169	

# **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

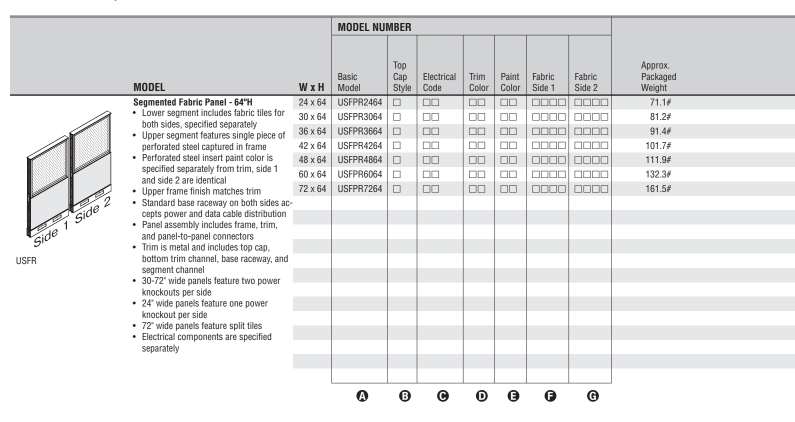
N/C

#### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Fabric Panel w/Perforated Steel Top

Standard Base Raceway



#### **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: • The ☐ indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

# HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select ton can 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 and frame color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select perforated steel paint color.
  Refer to color addendum at ki.com or KI
  Fabrics & Finishes binder.
- Select fabric side 1.
  Refer to color addendum at ki.com or in KI
  Fabrics & Finishes binder.

Select fabric side 2. Refer to color addendum at ki.com or in 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	
\$ 800	\$ 852	\$ 904	\$ 955	\$ 991	
905	962	1020	1079	1120	
1011	1077	1141	1207	1253	
1072	1140	1209	1279	1328	
1132	1204	1277	1349	1403	
1436	1529	1622	1713	1779	
1750	1865	1976	2089	2169	

# **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Fabric Panel w/Perforated Steel Top

			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 - 40"H	24 x 40	USFPL2440						44.3#	
	<ul> <li>Lower segment includes fabric tiles for both sides, specified separately</li> </ul>	30 x 40	USFPL3040						50.3#	
	<ul> <li>Upper segment features single piece of</li> </ul>	36 x 40	USFPL3640						56.3#	
	perforated steel captured in frame • Perforated steel insert paint color is	42 x 40	USFPL4240						62.3#	
		48 x 40	USFPL4840						68.3#	
	specified separately from trim, side 1 and side 2 are identical	60 x 40	USFPL6040						80.2#	
	Upper frame finish matches trim	72 x 40	USFPL7240						97.2#	
side 2	<ul> <li>Elevated base does not accept cable</li> </ul>									
Sioc	distribution  • Panel assembly includes frame, trim,									
side '	and panel-to-panel connectors									
510	· Trim is metal and includes top cap, bot-									
USFL	tom trim channel, segment channel, and									
	<ul><li>foot shroud</li><li>72" wide panels feature split tiles</li></ul>									
	72 wide pariors reacure spire tiles									
	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#	
		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#	
		60 x 56	USFPL6056						110.3#	
		72 x 56	USFPL7256						134.3#	
			•	<b>B</b>	0	0	<b>(3</b>	(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:  $\bullet$  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.
- Flat trim (std)

- No topcap

- Select trim and frame color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select perforated steel paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



# Preconfigured Segmented Fabric Panel w/Perforated Steel Top Elevated Base

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	
\$ 623	\$ 663	\$ 704	\$ 744	\$ 771	
683	728	771	816	847	
769	819	869	918	954	
820	873	925	977	1015	
874	929	986	1042	1083	
1012	1078	1142	1208	1254	
1326	1412	1496	1581	1641	

\$ 671	\$ 714	\$ 757	\$ 800	\$ 831	
737	784	832	878	913	
819	871	924	976	1014	
871	926	981	1038	1078	
957	1018	1080	1141	1185	
1111	1181	1254	1325	1376	
1421	1513	1603	1695	1761	
\$ 721	\$ 766	\$ 813	\$ 860	\$ 893	
791	842	893	944	979	
884	941	998	1054	1094	
884 945	941 1005		1054 1125	1094 1169	
		998			
945	1005	998 1064	1125	1169	

# **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

#### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Fabric Panel w/Perforated Steel Top

	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#	
	<ul> <li>Lower segment includes fabric tiles for both sides, specified separately</li> </ul>	30 x 64	USFPL3064						78.3#	
	Upper segment features single piece of	36 x 64	USFPL3664						87.7#	
	perforated steel captured in frame • Perforated steel insert paint color is	42 x 64	USFPL4264						97.1#	
		48 x 64	USFPL4864						106.5#	
	specified separately from trim, side 1 and side 2 are identical	60 x 64	USFPL6064						125.3#	
	Upper frame finish matches trim	72 x 64	USFPL7264						152.9#	
side 1	Elevated base does not accept cable									
1 5100	distribution  • Panel assembly includes frame, trim,									
Gide '	and panel-to-panel connectors									
51	Trim is metal and includes top cap, bot-									
USFL	tom trim channel, segment channel, and foot shroud									
	<ul> <li>72" wide panels feature split tiles</li> </ul>									
			A	<b>B</b>	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  $\hfill\Box$  indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- Flat trim (std) - No topcap
- Select trim and frame color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select perforated steel paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



# Preconfigured Segmented Fabric Panel w/Perforated Steel Top Elevated Base

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	
\$ 800	\$ 852	\$ 904	\$ 955	\$ 991	
905	962	1020	1079	1120	
1011	1077	1141	1207	1253	
1072	1140	1209	1279	1328	
1132	1204	1277	1349	1403	
1436	1529	1622	1713	1779	
1750	1865	1976	2089	2169	

# **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NU	MBER						
	MODEL	W x H	Basic Model	Top Cap Style	Electrical Code	Trim Color	Paint Color	Fabric Side 1	Fabric Side 2	Approx. Packaged 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  Lower segment includes fabric tiles for both sides, specified separately  Upper segment features single piece of	42 x 40	USFPT4240							64.9#
		48 x 40	USFPT4840							71.4#
		60 x 40	USFPT6040							84.4#
	perforated steel captured in frame	72 x 40	USFPT7240							102.4#
de 2	Perforated steel insert paint color is									
1 510	specified separately from trim, side 1 and side 2 are identical									
Gide '	<ul> <li>Upper frame finish matches trim</li> </ul>									
9.	Panel assembly includes frame, trim,									
USFT	<ul> <li>and panel-to-panel connectors</li> <li>Trim is metal and includes top cap,</li> </ul>									
	bottom trim channel, base raceway, and									
	segment channel									
	<ul> <li>Side 2: 30-72" wide tiles feature two power knockouts</li> </ul>									
	Side 2: 24" wide tiles feature one base									
	power knockout									
	<ul> <li>72" wide panels feature split tiles</li> <li>Electrical components are specified</li> </ul>									
	separately									
	Segmented Fabric Panel - 48"H	24 x 48	USFPT2448	П						53.7#
USFT	Seymemen Fabric Failer - 40 fi	30 x 48	USFPT3048							61.3#
0011		36 x 48	USFPT3648							68.9#
		42 x 48	USFPT4248							76.6#
		48 x 48	USFPT4848							84.2#
		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#
		60 x 56	USFPT6056							114.5#
		72 x 56	USFPT7256							139.5#
			A	B	Θ	0	<b>(3</b>	G	Э	
			w	•	G	•	G	J	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:  $\bullet$  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  $\hfill\Box$  indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.

- Flat trim (std) - No topcap

Select electrical code.

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

- DSelect trim and frame color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select perforated steel paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

GSelect fabric side 2. Refer to color addendum at ki.com or in 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	
\$ 623	\$ 663	\$ 704	\$ 744	\$ 771	
683	728	771	816	847	
769	819	869	918	954	
820	873	925	977	1015	
874	929	986	1042	1083	
1012	1078	1142	1208	1254	
1326	1412	1496	1581	1641	

\$ 671	\$ 714	\$ 757	\$ 800	\$ 831	
737	784	832	878	913	
819	871	924	976	1014	
871	926	981	1038	1078	
957	1018	1080	1141	1185	
1111	1181	1254	1325	1376	
1421	1513	1603	1695	1761	
1421 \$ 721	1513 \$ 766	1603 \$ 813	1695 \$ 860	1761 \$ 893	
\$ 721	\$ 766	\$ 813	\$ 860	\$ 893	
\$ 721 791	\$ 766 842	\$ 813 893	\$ 860 944	\$ 893 979	
\$ 721 791 884	\$ 766 842 941	\$ 813 893 998	\$ 860 944 1054	\$ 893 979 1094	
\$ 721 791 884 945	\$ 766 842 941 1005	\$ 813 893 998 1064	\$ 860 944 1054 1125	\$ 893 979 1094 1169	

# **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

	MODEL	W x H	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#
. 6:14:11:16:11:1		30 x 64	USFPT3064							79.9#
	Side 2: standard base raceway accepts power and cable distribution	36 x 64	USFPT3664							89.8#
		42 x 64	USFPT4264							99.8#
	Lower segment includes fabric tiles for	48 x 64	USFPT4864							109.7#
	<ul><li>both sides, specified separately</li><li>Upper segment features single piece of</li></ul>	60 x 64	USFPT6064							129.5#
	perforated steel captured in frame	72 x 64	USFPT7264							158.1#
10.2	<ul> <li>Perforated steel insert paint color is</li> </ul>									
Sign	specified separately from trim, side 1 and side 2 are identical									
Side	<ul> <li>Upper frame finish matches trim</li> </ul>									
510	<ul> <li>Panel assembly includes frame, trim,</li> </ul>									
USFT	and panel-to-panel connectors									
	<ul> <li>Trim is metal and includes top cap, bottom trim channel, base raceway, and</li> </ul>									
	segment channel									
	Side 2: 30-72" wide tiles feature two									
	power knockouts  • Side 2: 24" wide tiles feature one base									
	power knockout									
	<ul> <li>72" wide panels feature split tiles</li> </ul>									
	Electrical components are specified									
	separately									
			A	<b>B</b>	0	0	<b>(3</b>	•	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:  $\bullet$  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  $\hfill\Box$  indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.

- Flat trim (std) - No topcap

Select electrical code.

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

- DSelect trim and frame color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select perforated steel paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

GSelect fabric side 2.

Refer to color addendum at ki.com or in 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	
\$ 800	\$ 852	\$ 904	\$ 955	\$ 991	
905	962	1020	1079	1120	
1011	1077	1141	1207	1253	
1072	1140	1209	1279	1328	
1132	1204	1277	1349	1403	
1436	1529	1622	1713	1779	
1750	1865	1976	2089	2169	

# **SPECIAL SERVICES**

# **Special Carton Marking**

With specially marked information

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

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

			MODEL NUM	BER						
				Тор			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  • Lower segment includes fabric tiles for	24 x 40	USSW1R2440							42.8#
	both sides, specified separately	30 x 40	USSW1R3040							49.0#
	<ul> <li>Upper segment features slatwall on</li> </ul>	36 x 40	USSW1R3640							55.3#
	lowest 8" of tile, and fabric on remaining	42 x 40	USSW1R4240							61.7#
	<ul><li>segment height</li><li>Upper and lower fabric segments on</li></ul>	48 x 40	USSW1R4840							68.0#
	each side must be identically specified	60 x 40	USSW1R6040							80.6#
	<ul> <li>Slatwall paint finish is specified</li> </ul>	72 x 40	USSW1R7240							99.1#
Side 2	<ul> <li>Standard base raceway on both sides accepts power and data cable distribution</li> </ul>									
1 510	Panel assembly includes frame, trim,									
Gide	and panel-to-panel connectors									
	Trim is metal and includes top cap,     hatter trim abands have received and									
USFR	bottom trim channel, base raceway, and segment channel									
	• 30-72" wide panels feature two power									
	knockouts per side									
	<ul> <li>24" wide panels feature one power knockout per side</li> </ul>									
	72" wide panels feature split tiles									
	<ul> <li>Electrical components are specified</li> </ul>									
	separately									
		01 10		_						17.11
	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#
		60 x 48	USSW1R6048							88.4#
	Commented Fabric Bonel   ECIII'	72 x 48	USSW1R7248				0000			109.9# 52.2#
LICED	Segmented Fabric Panel - 56"H	24 x 56	USSW1R2456							·
USFR		30 x 56	USSW1R3056							59.5#
		36 x 56	USSW1R3656 USSW1R4256							66.8# 74.2#
		42 x 56								74.2# 81.6#
		48 x 56	USSW1R4856							
		60 x 56	USSW1R6056							96.4#
		72 x 56	USSW1R7256							121.3#
			A	<b>B</b>	•	0	<b>(3</b>	<b>(3</b> )	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:  $\bullet$  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.
- - 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 color addendum at ki.com or KI Fabrics & Finishes binder.

- Select paint finish for slat wall section. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

GSelect fabric side 2.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



# Preconfigured Segmented Fabric Panel w/Slat Wall on One Side

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	
\$ 495	\$ 526	\$ 558	\$ 591	\$ 613	
554	591	626	661	686	
602	641	679	718	747	
664	707	750	792	822	
692	736	781	825	858	
814	867	919	972	1009	
1111	1181	1253	1325	1376	

\$ 559	\$ 595	\$ 630	\$ 667	\$ 693	
627	668	708	749	776	
682	726	769	813	845	
761	809	860	907	942	
786	836	886	936	973	
914	972	1031	1088	1131	
1262	1342	1424	1505	1562	
\$ 594	\$ 631	\$ 670	\$ 708	\$ 735	
\$ 594 665		\$ 670 751	\$ 708 794	\$ 735 824	
		751	·		
665	708 770	751	794	824	
665 725	708 770 868	751 818	794 865	824 898	
665 725 816	708 770 868 898	751 818 921	794 865 973	824 898 1011	
665 725 816 844	708 770 868 898 1014	751 818 921 953	794 865 973 1006	824 898 1011 1044	

# **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

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

			MODEL NUM	DED						
			MODEL NOW	DEN						
	MODEL	W x H	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 assertion	30 x 64	USSW1R3064							64.3#
	<ul><li>both sides, specified separately</li><li>Upper segment features slatwall on</li></ul>	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#
	<ul> <li>Upper and lower fabric segments on each side must be identically specified</li> </ul>	60 x 64	USSW1R6064							103.9#
	Slatwall paint finish is specified	72 x 64	USSW1R7264							131.7#
Side 1	Standard base raceway on both sides accepts power and data cable distribution     Panel assembly includes frame, trim,									
1 510										
cide '	and panel-to-panel connectors									
9,	<ul> <li>Trim is metal and includes top cap,</li> </ul>									
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									
	<ul><li>knockout per side</li><li>72" wide panels feature split tiles</li></ul>									
	Electrical components are specified									
	separately									
			A	<b>B</b>	<b>G</b>	0	<b>(3</b>	<b>(3</b>	<b>(</b>	
			_	-	-	_	-	-	-	

### **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:  $\bullet$  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.

- Flat trim (std) - No topcap

Select electrical code.

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

• Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

- Select paint finish for slat wall section. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

GSelect fabric side 2.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



# Preconfigured Segmented Fabric Panel w/Slat Wall on One Side

Standard Base Raceway

Delivered Pricing Fabric Gra 1 & C.O.M		Delivered F Fabric Grac 3 & Pallas le Fabric Grac PV	de Pricing Vertical Pallas Vert		
\$ 621	\$ 660	\$ 701	\$ 742	\$ 768	
712	757	804	849	881	
785	836	886	935	973	
866	922	977	1033	1073	
897	955	1011	1069	1111	
1009	1073	1138	1204	1250	
1466	1559	1654	1748	1816	

# **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Fabric Panel w/Slat Wall on One Side Elevated Base

			MODEL NUM	BER						
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Slat Wall Finish	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Segmented Fabric Panel - 40"H	24 x 40	USSW1L2440						40.6#	
	Upper segment features slatwall on lowest 8" of tile, and fabric on remaining segment height	30 x 40	USSW1L3040						46.1#	
		36 x 40	USSW1L3640						51.6#	
		42 x 40	USSW1L4240						57.1#	
		48 x 40	USSW1L4840						62.7#	
	<ul> <li>Upper and lower fabric segments on each side must be identically specified</li> </ul>	60 x 40	USSW1L6040						73.7#	
	<ul> <li>Slatwall paint finish is specified</li> </ul>	72 x 40	USSW1L7240						90.5#	
Side 2	Elevated base does not accept cable									
1 510	distribution • Panel assembly includes frame, trim,									
side 1	and panel-to-panel connectors									
	<ul> <li>Trim is metal and includes top cap, bot-</li> </ul>									
USFL	tom trim channel, segment channel, and foot shroud									
	<ul> <li>72" wide panels feature split tiles</li> </ul>									
	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#	
		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#	
		60 x 56	USSW1L6056						89.4#	
		72 x 56	USSW1L7256						112.7#	
			A	<b>3</b>	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:  $\bullet$  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.

- Flat trim (std) - No topcap

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

- Select paint finish for slat wall section. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



# Preconfigured Segmented Fabric Panel w/Slat Wall on One Side

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	
\$ 495	\$ 526	\$ 558	\$ 591	\$ 613	
554	591	626	661	686	
602	641	679	718	747	
664	707	750	792	822	
692	736	781	825	858	
814	867	919	972	1009	
1111	1181	1253	1325	1376	

\$ 559	\$ 595	\$ 630	\$ 667	\$ 693	
627	668	708	749	776	
682	726	769	813	845	
761	809	860	907	942	
786	836	886	936	973	
914	972	1031	1088	1131	
1262	1342	1424	1505	1562	
\$ 594	\$ 631	\$ 670	\$ 708	\$ 735	
665	708	751	794	824	
725	770	818	865	898	
816	868	921	973	1011	
844	898	953	1006	1044	
954	1014	1076	1137	1181	

# SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Fabric Panel w/Slat Wall on One Side Elevated Base

			MODEL NUMBER						
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Slat Wall Finish	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
Lower segme both sides, sy Upper segme lowest 8" of the segment height segme	Lower segment includes fabric tiles for both sides, specified separately     Upper segment features slatwall on lowest 8" of tile, and fabric on remaining 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	24 x 64	USSW1L2464						54.3#
		30 x 64	USSW1L3064						61.4#
		36 x 64	USSW1L3664						68.5#
		42 x 64	USSW1L4264						75.6#
		48 x 64	USSW1L4864						82.7#
		60 x 64	USSW1L6064						96.9#
		72 x 64	USSW1L7264						123.1#
	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 • 72" wide panels feature split tiles								
			•	•	•	0	<b>(3</b>	•	

### **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:  $\bullet$  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.

- Flat trim (std) - No topcap

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

- Select paint finish for slat wall section. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



Flevated Base

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	
\$ 621	\$ 660	\$ 701	\$ 742	\$ 768	
712	757	804	849	881	
785	836	886	935	973	
866	922	977	1033	1073	
897	955	1011	1069	1111	
1009	1073	1138	1204	1250	
1466	1559	1654	1748	1816	

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			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 - 40"H	24 x 40	USSW1T2440							41.8#
	Side 1: tile to floor base does not accept	30 x 40	USSW1T3040							47.7#
	<ul><li>cable distribution</li><li>Side 2: standard base raceway accepts</li></ul>	36 x 40	USSW1T3640							53.7#
	power and data cable distribution	42 x 40	USSW1T4240							59.8#
	<ul> <li>Upper segment features slatwall on</li> </ul>	48 x 40	USSW1T4840							65.8#
	lowest 8" of tile, and fabric on remaining	60 x 40	USSW1T6040							77.9#
	<ul><li>segment height</li><li>Upper and lower fabric segments on</li></ul>	72 x 40	USSW1T7240							95.7#
2	each side must be identically specified									
Side	<ul> <li>Slatwall paint finish is specified</li> </ul>									
de 1	Panel assembly includes frame, trim,									
SIU	<ul><li>and panel-to-panel connectors</li><li>Trim is metal and includes top cap,</li></ul>									
USFT	bottom trim channel, base raceway, and									
	segment channel									
	<ul> <li>Side 2: 30-72" wide panels feature two power knockouts</li> </ul>									
	Side 2: 24" wide tiles feature one power									
	knockout									
	72" wide panels feature split tiles									
	<ul> <li>Electrical components are specified separately</li> </ul>									
	Suparatory									
	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#
		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#
		60 x 56	USSW1T6056							93.6#
		72 x 56	USSW1T7256				0000			117.9#
			A	3	Θ	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:  $\bullet$  The  $\square$  indicates that a choice is required.

- ullet The absence of the  $\square$  indicates that no choice is required.
- $\bullet$  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 top cap style.

	-	-	- L L 2
F			- Flat trim (std)
N			- No topcap

Select electrical code.

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

OSelect trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

- Select paint finish for slat wall section. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

GSelect fabric side 2.

Refer to color addendum at ki.com or in 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	
\$ 495	\$ 526	\$ 558	\$ 591	\$ 613	
554	591	626	661	686	
602	641	679	718	747	
664	707	750	792	822	
692	736	781	825	858	
814	867	919	972	1009	
1111	1181	1253	1325	1376	

\$ 559	\$ 595	\$ 630	\$ 667	\$ 693	_
627	668	708	749	776	
682	726	769	813	845	
761	809	860	907	942	
786	836	886	936	973	
914	972	1031	1088	1131	
1262	1342	1424	1505	1562	
\$ 594	\$ 631	\$ 670	\$ 708	\$ 735	
594	\$ 631	\$ 670	\$ 708	\$ 735	
594 665	\$ 631 708	\$ 670 751	\$ 708 794	\$ 735 824	
594 665 725	\$ 631 708 770	\$ 670 751 818	\$ 708 794 865	\$ 735 824 898	
594 665 725 816	\$ 631 708 770 868	\$ 670 751 818 921	\$ 708 794 865 973	\$ 735 824 898 1011	

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

MODEL NUMBER		
MODEL WxH Model Style Co	Slat ectrical Trim Wall Fabric Fabrio de Color Finish Side 1 Side 2	Approx. Packaged Weight
Segmented Fabric Panel - 64"H 24 x 64 USSW1T2464 □ □	a   aa   aaaa   aaaa   aa:	□ 55.5#
Side 1: tile to floor base does not accept 30 x 64 USSW1T3064      cable distribution	a   aa   aaaa   aaaa   aa	63.0#
• Side 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 60 x 64 USSW1T6064 USSW1T6064	o   oo   oooo  oooo  oo:	□ 101.1#
• Unner and lower fabric segments on 72 x 64 USSW1T7264		□ 128.3#
each side must be identically specified  • Slatwall paint finish is specified  • Slatwall posembly includes from trim		
Slatwall paint finish is specified     Panel assembly includes frame, trim,		
and panel-to-panel connectors		
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 knockout		
• 72" wide panels feature split tiles		
Electrical components are specified		
separately		
<b>0</b> B	<b>O D G G</b>	

#### **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:  $\bullet$  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  $\hfill\Box$  indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.

- Flat trim (std) - No topcap

Select electrical code.

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

OSelect trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

- Select paint finish for slat wall section. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

GSelect fabric side 2.

Refer to color addendum at ki.com or in 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	
\$ 621	\$ 660	\$ 701	\$ 742	\$ 768	
712	757	804	849	881	
785	836	886	935	973	
866	922	977	1033	1073	
897	955	1011	1069	1111	
1009	1073	1138	1204	1250	
1466	1559	1654	1748	1816	

### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Fabric Panel w/Slat Wall on Two Sides Standard Base Raceway

			MODEL NUM	BER				1	1		
				Тор			Slat Wall		Slat Wall		
	MODEL	WxH	Basic Model	Cap Style	Electrical Code	Trim	Finish Side 1	Fabric Side 1	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								
	<ul> <li>Upper segment features slat wall on low- est 8" of upper tile segment, and fabric</li> </ul>	42 x 40	USSW2R4240								
	on remaining segment height	48 x 40	USSW2R4840								
	<ul> <li>Upper and lower fabric segments on each side must be identically specified</li> </ul>	60 x 40	USSW2R6040								
	Slatwall paint finish is specified	72 x 40	USSW2R7240								
10.2	· Standard base raceway on both sides ac-										
Siou	<ul> <li>cepts power and data cable distribution</li> <li>Panel assembly includes frame, trim,</li> </ul>										
cide	and panel-to-panel connectors										
51.	<ul> <li>Trim is metal and includes top cap,</li> </ul>										
ISFR	bottom trim channel, base raceway, and segment channel										
	• 30-72" wide panels feature two power										
	knockouts per side										
	<ul> <li>24" wide panels feature one power knockout per side</li> </ul>										
	72" wide panels feature split tiles										
	Electrical components are specified										
	separately										
	Segmented Fabric Panel - 48"H	24 x 48	USSW2R2448								
SFR	ocginented rabile raner - 40 m	30 x 48	USSW2R3048								
		36 x 48	USSW2R3648								
		42 x 48	USSW2R4248								
		48 x 48	USSW2R4848								
		60 x 48	USSW2R6048								
		72 x 48	USSW2R7248								
	Segmented Fabric Panel - 56"H	24 x 56	USSW2R2456								
JSFR		30 x 56	USSW2R3056								
		36 x 56	USSW2R3656								
		42 x 56	USSW2R4256								
		48 x 56	USSW2R4856								
		60 x 56	USSW2R6056								
		72 x 56	USSW2R7256								
			A	<b>B</b>	•	0	<b>(3</b>	<b>(3</b> )	G	<b>(</b>	

#### **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:  $\bullet$  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 top cap style.

	- L L 2 -	
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 color addendum at ki.com or KI Fabrics & Finishes binder.

Select paint finish for slat wall section

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

**G**Select paint finish for slat wall section

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 2.

Refer to color addendum at ki.com or in 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	
44.4#	\$ 582	\$ 621	\$ 658	\$ 696	\$ 722	
50.7#	647	687	730	770	801	
56.9#	704	750	794	840	873	
63.2#	786	836	886	935	973	
69.5#	821	873	925	978	1016	
82.0#	991	1056	1120	1184	1228	
101.2#	1307	1390	1474	1558	1620	

48.2#	\$	681	\$ 725	\$ 768	\$ 812	\$ 844	
55.0#		758	806	854	903	936	
61.8#		827	880	933	987	1025	
68.5#	!	919	977	1036	1095	1138	
75.4#	!	955	1016	1078	1139	1183	
88.9#	1	092	1163	1231	1303	1352	
110.5#	1	546	1645	1744	1843	1914	
53.5#	\$	724	\$ 769	\$ 817	\$ 864	\$ 897	
60.8#		799	851	904	954	989	
68.1#	1	874	929	986	1041	1083	
75.4#	!	984	1046	1111	1173	1218	
82.8#	1	022	1087	1154	1219	1266	
97.4#	1	158	1230	1306	1381	1434	
122.8#	10	636	1742	1846	1952	2027	

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Preconfigured Segmented Fabric Panel w/Slat Wall on Two Sides Standard Base Raceway

			MODEL NUMBER										
			ober Nom	Top			Slat Wall		Slat Wall				
	MODEL	WxH	Basic Model	Cap Style	Electrical Code	Trim Color	Finish Side 1	Fabric Side 1	Finish Side 2	Fabric Side 2			
	Segmented Fabric Panel - 64"H	24 x 64	USSW2R2464										
	Lower segment includes fabric tiles for	30 x 64	USSW2R3064										
	both sides, specified separately  • Upper segment features slat wall on low-	36 x 64	USSW2R3664										
	est 8" of upper tile segment, and fabric	42 x 64	USSW2R4264										
	on remaining segment height	48 x 64	USSW2R4864										
	<ul> <li>Upper and lower fabric segments on each side must be identically specified</li> </ul>	60 x 64	USSW2R6064										
	Slatwall paint finish is specified	72 x 64	USSW2R7264										
102	· Standard base raceway on both sides ac-												
de 1 Side 2	cepts power and data cable distribution												
de 1	<ul> <li>Panel assembly includes frame, trim, and panel-to-panel connectors</li> </ul>												
U	Trim is metal and includes top cap.												
	bottom trim channel, base raceway, and												
	segment channel												
	<ul> <li>30-72" wide panels feature two power knockouts per side</li> </ul>												
	24" wide panels feature one power												
	knockout per side												
	<ul> <li>72" wide panels feature split tiles</li> <li>Electrical components are specified</li> </ul>												
	separately												
	. ,												
			A	<b>3</b>	Θ	0	<b>(3</b>	<b>(3</b>	<b>O</b>	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:  $\bullet$  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 top cap style.

	- L L 2	
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 color addendum at ki.com or KI Fabrics & Finishes binder.

Select paint finish for slat wall section

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

**G**Select paint finish for slat wall section

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 2.

Refer to color addendum at ki.com or in 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	
57.9#	\$ 745	\$ 793	\$ 842	\$ 888	\$ 923	
65.7#	833	887	941	995	1032	
73.5#	912	970	1029	1087	1129	
81.4#	1035	1102	1168	1235	1283	
89.3#	1076	1143	1214	1282	1331	
105.0#	1175	1251	1327	1403	1457	
133.2#	1716	1826	1937	2047	2126	

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NUM	BER							
	MODEL	W x H	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	
	Segmented Fabric Panel - 40"H	24 x 40	USSW2L2440							44.4#	
	<ul> <li>Lower segment includes fabric tiles for both sides, specified separately</li> </ul>	30 x 40	USSW2L3040							50.7#	
	<ul> <li>Upper segment features slat wall on low-</li> </ul>	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#	
	<ul> <li>Upper and lower fabric segments on each side must be identically specified</li> </ul>	60 x 40	USSW2L6040							82.0#	
	Slatwall paint finish is specified	72 x 40	USSW2L7240							101.2#	
side 2	<ul> <li>Elevated base does not accept cable</li> </ul>										
Sioc	<ul><li>distribution</li><li>Panel assembly includes frame, trim,</li></ul>										
r <sub>ide</sub> '	and panel-to-panel connectors										
51	· 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 routure spirit thes										
	Segmented Fabric Panel - 48"H	24 x 48	USSW2L2448							48.2#	
USFL		30 x 48	USSW2L3048							55.0#	
		36 x 48	USSW2L3648							61.8#	
		42 x 48	USSW2L4248							68.5#	
		48 x 48	USSW2L4848							75.4#	
		60 x 48	USSW2L6048							88.9#	
		72 x 48	USSW2L7248							110.5#	
	Segmented Fabric Panel - 56"H	24 x 56	USSW2L2456							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#	
		60 x 56	USSW2L6056							97.4#	
		72 x 56	USSW2L7256							122.8#	
			A	<b>B</b>	Θ	0	(3	(3	<b>(</b>		

#### **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:  $\bullet$  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  $\hfill\Box$  indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.

- Flat trim (std) - No topcap

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

• Select paint finish for slat wall section

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Select paint finish for slat wall section side 2.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

GSelect fabric side 2.

Refer to color addendum at ki.com or in 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	
\$ 582	\$ 621	\$ 658	\$ 696	\$ 722	
647	687	730	770	801	
704	750	794	840	873	
786	836	886	935	973	
821	873	925	978	1016	
991	1056	1120	1184	1228	
1307	1390	1474	1558	1620	

\$ 681	\$ 725	\$ 768	\$ 812	\$ 844	
758	806	854	903	936	
827	880	933	987	1025	
919	977	1036	1095	1138	
955	1016	1078	1139	1183	
1092	1163	1231	1303	1352	
1546	1645	1744	1843	1914	
\$ 724	\$ 769	\$ 817	\$ 864	\$ 897	
799	851	902	954	989	
874	929	986	1041	1083	
984	1046	1111	1173	1218	
1022	1087	1154	1219	1266	
1158	1230	1306	1381	1434	
1636	1742	1846	1952	2027	

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

Flevated Base

			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	
	Segmented Fabric Panel - 64"H	24 x 64	USSW2L2464							57.9#	
	<ul> <li>Lower segment includes fabric tiles for both sides, specified separately</li> </ul>	30 x 64	USSW2L3064							65.7#	
	Upper segment features slat wall on low-	36 x 64	USSW2L3664							73.5#	
	est 8" of upper tile segment, and fabric	42 x 64	USSW2L4264							81.4#	
	Elevated base does not accept cable	48 x 64	USSW2L4864							89.3#	
		60 x 64	USSW2L6064							105.0#	
		72 x 64	USSW2L7264							133.2#	
side 2											
1 Silve	distribution  • Panel assembly includes frame, trim,										
Gide '	and panel-to-panel connectors										
<i>סי</i>	Trim is metal and includes top cap, bot-										
USFL	tom trim channel, segment channel, and foot shroud										
	<ul> <li>72" wide panels feature split tiles</li> </ul>										
	,										
			•	<b>B</b>	0	0	<b>3</b>	•	<b>@</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.
- Calcat tan aan atula

F - Flat trim (std)
N - No topcap

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

• Select paint finish for slat wall section side 1

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select fabric side 1.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Select paint finish for slat wall section side 2.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

GSelect fabric side 2.

Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



Flevated Rase

Prio Fab	ivered cing vric Grade c C.O.M.	Delivered Pricing Fabric Grade 2	Fa 3	abri & I abri	rered Pricing ic Grade Pallas Vertical ic Grade	Prio Pall	ivered sing as Vertical ric Grade I	Pri Pal	livered cing las Vertical oric Grade 2
\$	745	\$ 793	\$		842	\$	888	\$	923
	833	887			941		995		1032
	912	970		1	029		1087		1129
	1035	1102		1	168		1235		1283
	1076	1143		1	214		1282		1331
	1175	1251		1	327		1403		1457
	1716	1826		1	937		2047		2126

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

### Stacking Panel

			MODEL N	JMBER				
	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#	
	<ul> <li>Side 1 and side 2 fabrics are specified separately</li> </ul>	30 x 16"	USTF3016				14.8#	
	All sizes stack above panels of equal	36 x 16"	USTF3616				16.9#	
	widths	42 x 16"	USTF4216				18.5#	
Side 2	<ul> <li>48"-72" sizes may span multiple panels</li> <li>Only one stacking section may be added to a frame</li> <li>No power is available on stacking sec-</li> </ul>	48 x 16"	USTF4816				20.1#	
1 510		60 x 16"	USTF6016				23.7#	
gide .		72 x 16"	USTF7216				29.5#	
	tions							
USTF	No storage or accessories may be hung							
	from stacking sections  • Panel Assembly includes stacking frame,							
	segment channel, tiles and panel-to-							
	panel connectors							
	<ul> <li>Trim is metal and includes segment channel</li> </ul>							
	GHAIHIGH							
			A	<b>B</b>	Θ	0		

#### **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: 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.
- **B**Select trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.
- OSelect fabric side 2. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



# Stacking Panel Fabric

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	
\$ 294	\$ 306	\$ 318	\$ 325	\$ 347	
316	329	342	350	373	
343	359	371	380	406	
377	395	409	418	447	
384	402	415	426	455	
430	451	466	478	510	
573	600	621	636	678	

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

### Stacking Panel Solid Steel

	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#		
	All sizes stack above panels of equal	36 x 16"	USTS3616			20.5#		
	widths  48"-72" sizes may span multiple panels  Only one stacking section may be added to a frame  No power is available on stacking sec-	42 x 16"	USTS4216			22.7#		
de 2		48 x 16"	USTS4816			25.0#		
Side 1 Side 2		60 x 16"	USTS6016			29.8#		
gide		72 x 16"	USTS7216			34.3#		
<i>J</i>	tions							
USTS	<ul> <li>No storage or accessories may be hung from stacking sections</li> </ul>							
	Steel insert paint color is specified							
	separate from trim, side 1 and side 2 are							
	identical							
	Frame matches trim finish							
			A	<b>B</b>	•			

#### **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: 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.
- **B**Select trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select insert color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



## Stacking Panel Solid Steel

Delivered Pricing	
\$ 372	
390	
422	
443	
493	
506	
697	

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

### Stacking Panel

			MODEL NU	IMBER				
	MODEL	WxH	Basic Model	Trim Color	Glass Color	Approx. Packaged Weight		
	Glass Stacking Panel - 16" H  • Single glass pane captured within alumi-	24 x 16"	USTG2416			18.4#		
	num frame	30 x 16"	USTG3016			21.5#		
		36 x 16"	USTG3616			25.0#		
2		42 x 16"	USTG4216			28.1#		
side		48 x 16"	USTG4816			31.1#		
side 1 side 2		60 x 16"	USTG6016			37.7#		
Siu		72 x 16"	USTG7216			43.8#		
USTS	tions							
	<ul> <li>No storage or accessories may be hung from stacking sections</li> </ul>							
	Frame matches trim finish							
			A	<b>B</b>	Θ			

#### **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: 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.
- **B**Select trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

CSelect glass color.

GLA	- Clear (std)
GLC	- White laminate
GLV	- Satin etch one side



# Stacking Panel Glass

	White	Satin Etch
Clear (GLA)	Laminate (GLC)	One Side (GLV)
\$ 339	\$ 383	\$ 427
351	395	440
373	416	461
395	447	499
431	494	562
448	525	607
595	685	782

### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

### Stacking Panel Perforated Steel

			MODEL NU	JMBER				
	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	30 x 16"	USTP3016			15.1#		
	All sizes stack above panels of equal	36 x 16"	USTP3616			17.2#		
		42 x 16"	USTP4216			19.0#		
gide		48 x 16"	USTP4816			20.6#		
side 1 Side 2	<ul> <li>Only one stacking section may be added to a frame</li> </ul>	60 x 16"	USTP6016			24.4#		
· 510°	No power is available on stacking sec-	72 x 16"	USTP7216			27.7#		
USTS	tions							
	<ul> <li>No storage or accessories may be hung from stacking sections</li> </ul>							
	Steel insert paint color is specified							
	separate from trim, side 1 and side 2 are							
	identical • Frame matches trim finish							
	Trans materies tilli misii							
			A	ß	(			

#### **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: 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.
- **B**Select trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select insert color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



## Stacking Panel Perforated Steel

Delivered Pricing	
\$ 395	
422	
470	
492	
566	
611	
779	

### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

### Stacking Panel Markerboard on One Side

			MODEL NUN	/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	30 x 16"	USTM13016			18.7#		
	Side 1 is marker board; side 2 is fabric     All sizes stack above papels of equal.	36 x 16"	USTM13616			21.5#		
	WIULIIS	42 x 16"	USTM14216			23.8#		
side 2		48 x 16"	USTM14816			26.1#		
Side 1 5	Only one stacking section may be added	60 x 16"	USTM16016			31.2#		
'Siac	to a frame  No power is available on stacking sec-	72 x 16"	USTM17216			38.7#		
USTF	tions							
	No storage or accessories may be hung							
	from stacking sections							
			Ø	ß	Θ			

### **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: 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.
- Belect trim color.
  Refer to color addendum at ki.com or KI
  Fabrics & Finishes binder.
- Select fabric side 2. Refer to color addendum at ki.com or in Kl 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	
\$ 353	\$ 370	\$ 383	\$ 392	\$ 418	
386	405	418	428	458	
410	428	444	455	486	
446	466	483	495	527	
472	495	512	525	560	
621	650	672	689	735	
708	740	765	785	837	

### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. 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 to a frame  No power is available on stacking sec-	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#	
10 1		60 x 16"	USTM26016		36.2#	
Side		72 x 16"	USTM27216		45.4#	
USTS	tions					
	<ul> <li>No storage or accessories may be hung</li> </ul>					
	from stacking sections					
			A	(3)		

#### **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: 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.
- Belect trim color.
  Refer to color addendum at ki.com or KI
  Fabrics & Finishes binder.



### Stacking Panel Markerboard on Both Sides

Delivered Pricing	
\$ 399	
441	
459	
495	
541	
782	
810	

### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

### Stacking Panel Slat Wall on One Side

				BER			
	MODEL	WxH	Basic Model	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Slat Wall on One-Side Stacking Panel	24 x 16"	USTSW12416				15.1#
	- 16" H	30 x 16"	USTSW13016				17.5#
	<ul> <li>Side 1 features lower 8" section of slat wall and fabric on upper 8"; side 2 is</li> </ul>	36 x 16"	USTSW13616				19.9#
2	fabric only  • All sizes stack above panels of equal	42 x 16"	USTSW14216				22.3#
side 2		48 x 16"	USTSW14816				24.7#
ide 1	widths	60 x 16"	USTSW16016				29.5#
1 SIU	<ul> <li>48"-72" sizes may span multiple panels</li> <li>Only one stacking section may be added</li> </ul>	72 x 16"	USTSW17216				36.9#
USTF	to a frame						
	No power is available on stacking sec-						
	tions						
	<ul> <li>No storage or accessories may be hung from stacking sections</li> </ul>						
			A	<b>B</b>	•	0	

#### **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: 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.
- Belect trim color.
  Refer to color addendum at ki.com or KI
  Fabrics & Finishes binder.
- Select fabric side 1. Refer to color addendum at ki.com or in Kl Fabrics & Finishes binder.
- OSelect fabric side 2. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



## 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	
\$ 447	\$ 467	\$ 486	\$ 497	\$ 528	
479	502	518	534	569	
523	547	566	580	619	
575	601	623	638	680	
594	621	643	659	704	
650	679	704	721	767	
916	957	990	1015	1083	

### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

### Stacking Panel Slat Wall on Two Sides

			MODEL NUM	BER			
MODEL	,	WxH	Basic	Trim	Fabric	Fabric	Appro Pack
	_	24 x 16"	Model USTSW22416	Color	Side 1	Side 2	Weight 20.6#
- 16" H	ro olaco olaciling i ano.	30 x 16"	USTSW23016				24.0#
Both sides fe	ature lower 8" section of	36 x 16"	USTSW23616				28.0#
	fabric on upper 8"	42 x 16"	USTSW24216				31.3#
Gide rablic off side separately		48 x 16"	USTSW24816				34.7#
• All sizes stac	k above panels of equal 6	60 x 16"	USTSW26016				42.0#
id widths • 48"-72" sizes	may span multiple panels 7	72 x 16"	USTSW27216				51.5#
	cking section may be added						
to a frame	ovailable on steelving occ						
No power is a tions	available on stacking sec-						
<ul> <li>No storage o</li> </ul>	r accessories may be hung						
from stacking	g sections						
			A	<b>B</b>	Θ	O	

#### **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: 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.
- **B**Select trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select fabric side 1. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.
- OSelect fabric side 2. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



## Stacking Panel Slat Wall on Two Sides

Delivered Pricing Fabric Gra 1 & C.O.M		Delivered F Fabric Grac 3 & Pallas e Fabric Grac PV	de Pricing Vertical Pallas Vertic		
\$ 592	\$ 619	\$ 641	\$ 657	\$ 701	
634	664	686	705	751	
689	721	747	765	817	
761	796	824	845	901	
793	828	859	878	936	
852	891	923	947	1009	
1242	1299	1344	1379	1469	

### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

## Preconfigured Intersections 2-Way 90° "L" Corner

			MODEL NUMBE	R		
					Approx.	
	MODEL	A B B-A	Basic Model	Trim Color	Packaged Weight	
	0 W 000 III II O N- U N- O	32"	U2W9032		7.3#	
<b>◇</b> ◆	2-Way 90°, "L" Corner, No Height Change	40"	U2W9040		9.2#	
<b>I</b>	Select for 90° corner intersections of	48"	U2W9048		10.3#	
	two same-height panels <ul><li>Includes full height corner trim, 90° top</li></ul>	56"	U2W9056		11.3#	
	cap, connecting blocks, light block and	64"	U2W9064		12.4#	
•	connecting hardware	72"	U2W9072		14.3#	
		80"	U2W9080		15.4#	
UTN						
	2-Way 90°, "L" Corner, with Height	32" 40" 8"	U2W901W3240		9.0#	
	Change	32" 48" 16"	U2W901W3248		10.4#	
<b>₽</b>	<ul> <li>Select for 90° corner intersections of one taller and one lower panel</li> </ul>	32" 56" 24"	U2W901W3256		11.6#	
¥	Includes corner and change of height	32" 64" 32"	U2W901W3264		12.7#	
	trim, top cap, connecting blocks, light	32" 72" 40"	U2W901W3272		14.1#	
<b>!</b>	blocks and connecting hardware	32" 80" 48"	U2W901W3280		15.3#	
•		40" 48" 8"	U2W901W4048		10.8#	
		40" 56" 16"	U2W901W4056		12.2#	
φr.		40" 64" 24"	U2W901W4064		13.4#	
UTN		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#	
		72" 80" 8"	U2W901W7280		15.9#	

#### **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.
- · 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 color addendum at ki.com or KI Fabrics & Finishes binder.



# Preconfigured Intersections 2-Way 90° "L" Corner

Deliver	ered
Pricing	ng
\$ 11	
	129
	133
	139
	156
	174
18	184
\$ 18	
	194
	199
	207
	216
	219
	208
	215
	220
	226
	239
	212
	219
	221
22	228
	216
	223
	227
	236
	243
25	252

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

Shipping
Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight

## 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#		
44	Height Change	40"	U2W180IL40		9.4#		
<b>©</b> 1	<ul> <li>Select for inline intersections of two same-height panels, with panel-width</li> </ul>	48"	U2W180IL48		10.4#		
	spacing between	56"	U2W180IL56		11.3#		
	<ul> <li>Includes two full height flat trim pieces,</li> </ul>	64"	U2W180IL64		12.3#		
	90° top cap, connecting blocks, and con-	72"	U2W180IL72		14.3#		
	necting hardware	80"	U2W180IL80		15.2#		
UTN							
	2-Way 180°, Trim One Side, with Height	32" 40" 8"	U2W1801W3240		9.0#		
<b>&gt;</b>	Change	32" 48" 16"	U2W1801W3248		10.4#		
14	<ul> <li>Select for inline intersections of one taller and one lower panel, with panel-</li> </ul>	32" 56" 24"	U2W1801W3256		11.6#		
	width spacing between	32" 64" 32"	U2W1801W3264		12.7#		
	Includes two flat trim pieces, change of	32" 72" 40"	U2W1801W3272		14.1#		
	height 3-sided trim, top cap, connecting blocks, and connecting hardware	32" 80" 48"	U2W1801W3280		15.3#		
	blocks, and connecting nardware	40" 48" 8"	U2W1801W4048		10.9#		
ייי		40" 56" 16"	U2W1801W4056		12.3#		
427		40" 64" 24"	U2W1801W4064		13.5#		
UTN		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	<b>3</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  $\hfill\Box$  indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- BSelect trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# Preconfigured Intersections 2-Way 180°

Deliv	ered
Prici	ng
\$	
	140 141
	156
	174
	216
	216
	<b>44</b> I
\$	208
	215
	219
	226
	239
	242
	237
	244
	249
	256
	266
	239
	246
	250
	257
	249
	253
	259
	266
	274
	310

### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

Shipping
Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. 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	32"	U3W9032		6.5#		
<b>\</b>		40"	U3W9040		8.3#		
	Select for 90° intersections of three     seme height people	48"	U3W9048		9.2#		
	same-height panels • 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,	32" 40" 8"	U3W901W3240		7.9#		
<b>\\$</b>	with Height Change	32" 48" 16"	U3W901W3248		9.4#		
	<ul> <li>Select for 90° three-way intersections of one taller and two lower panels</li> </ul>	32" 56" 24"	U3W901W3256		10.5#		
<b>1</b> 1	Includes one flat trim piece, three-sided	32" 64" 32"	U3W901W3264		11.7#		
<u>k</u>	change of height trim, top cap, connect-	32" 72" 40"	U3W901W3272		13.0#		
	ing blocks, light blocks, and connecting hardware	32" 80" 48"	U3W901W3280		14.3#		
	Haruware	40" 48" 8"	U3W901W4048		9.8#		
y y		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	<b>3</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  $\hfill\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



## Preconfigured Intersections 3-Way 90°

Delivered	ed
Pricing	
111	1
133	
138	
144	
156	
185	
191	91
192	
199	
205	)5
211	1
221	
222	
213	
220	
222	
231	31
244	
215	
213	
226	
236	
222	
228	
236	36
237	
244	
265	35

### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

Shipping
Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

## Preconfigured Intersections 3-Way 90°

#### **MODEL NUMBER** Approx. Basic Trim Packaged MODEL A B B-A Model Color Weight U3W90IL3240 3-Way 90°, In-Line "T" Corner, with 32" 40" 8" 8.9# **Height Change** U3W90IL3248 32" 48" 16" 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 Includes one full height flat trim piece, 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# 40" 64" 24" U3W90IL4064 13.6# U3W90IL4072 UTN 40" 72" 32" 14.6# U3W90IL4080 40" 80" 40" 16.5# U3W90IL4856 48" 56" 8" 11.6# 48" 64" 16" U3W90IL4864 13.5# 48" 72" 24" 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#

**6** 

#### **HOW TO ORDER**

Indicate the following information on order form:

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

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

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

### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- BSelect trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Delivered	
Pricing	
\$ 145	
169	
174	
187	
222	
227	
162	
192	
200	
216	
244	
169	
201	
215	
221	
183	
215	
220	
197	
221	
215	

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NUMBE	R		
	MODEL	A B B-A	Basic Model	Trim Color	Approx. 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#	
M	Select for 90° three-way intersections	32" 56" 24"	U3W902W3256		11.6#	
<b>M</b> n	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#	
	nai uwai e	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#	
			•	<b>3</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  $\hfill\Box$  indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Delivered	
Pricing \$ 156	
ψ 130 171	
177	
185	
203	
208	
177	
194	
199	
206	
213	
180	
196	
201	
209	
187	
203	
209	
200	
216	
241	

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping
Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NUMBE	R		
			MODEL NOMBI	 	_	
	MODEL	A B B-A	Basic Model	Trim Color	Approx. Packaged Weight	
	4-Way 90°, "X", No Height Change • Select for 90° intersections of four	32"	U4W9032		6.3#	
		40"	U4W9040		8.1#	
M .	same-height panels <ul><li>Includes 90° top cap, connecting blocks,</li></ul>	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#	
Д						
UTN						
	4-Way 90°, "X" Trim One Side, with	32" 40" 8"	U4W901W3240		7.8#	
<b>\</b>	Height Change     Select for 90° four-way intersections of one taller and three lower panels     Includes three-sided change of height	32" 48" 16"	U4W901W3248		9.2#	
		32" 56" 24"	U4W901W3256		10.4#	
		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#	
ĮĮ		40" 48" 8"	U4W901W4048		8.7#	
		40" 56" 16"	U4W901W4056		10.1#	
¥7 - ¥4		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	<b>B</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  $\hfill\Box$  indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



De	elivered		
Pri	ricing		
\$	109		
	128		
	134		
	139		
	145		
	164		
	170		
	100		
\$	189		
	198		
	200		
	208		
	220		
	221		
	212		
	219		
	221		
	227		
	243		
	214		
	221		
	226		
	233		
	220		
	227		
	231		
	226		
	234		
	244		

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping
Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

#### **MODEL NUMBER** Approx. Basic Trim Packaged MODEL A B B-A Model Color Weight U4W90IL3240 4-Way 90°, "X" In-Line Intersection, with 32" 40" 8" 8.7# **Height Change** U4W90IL3248 32" 48" 16" 10.7# • Select for 90° four-way intersections of 32" 56" 24" U4W90IL3256 11.6# two taller inline panels and two lower 32" 64" 32" U4W90IL3264 12.6# perpendicular panels 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# U4W90IL4072 UTN 40" 72" 32" 14.5# U4W90IL4080 40" 80" 40" 16.4# U4W90IL4856 48" 56" 8" 11.4# 48" 64" 16" U4W90IL4864 13.4# 48" 72" 24" 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# **6**

#### **HOW TO ORDER**

Indicate the following information on order form:

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

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

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

#### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- BSelect trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Delivered	
Pricing	
\$ 166	
195	
202	
217	
249	
275	
185	
215	
225	
242	
257	
191	
221	
228	
245	
195	
224	
237	
203	
233	
221	

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

#### **MODEL NUMBER** Approx. Basic Trim Packaged A B B-A MODEL Model Color Weight 32" 40" 8" U4W902W3240 4-Way 90°, "X" Trim Two Sides, with 8.2# **Height Change** 32" 48" 16" U4W902W3248 10.0# Select for 90° three-way intersections of 32" 56" 24" U4W902W3256 11.2# two perpendicular taller panels and two 32" 64" 32" U4W902W3264 12.2# perpendicular lower panels 32" 72" 40" U4W902W3272 14.0# Includes two-sided change of height trim, top cap, connecting blocks, light 32" 80" 48" U4W902W3280 15.2# blocks, and connecting hardware 40" 48" 8" U4W902W4048 10.1# 40" 56" 16" U4W902W4056 11.9# 40" 64" 24" U4W902W4064 13.0# UTN 40" 72" 32" U4W902W4072 14.1# 40" 80" 40" U4W902W4080 15.9# 48" 56" 8" U4W902W4856 10.9# 48" 64" 16" U4W902W4864 12.8# U4W902W4872 13.9# 48" 72" 24" 48" 80" 32" U4W902W4880 14.9# 56" 64" 8" U4W902W5664 11.8# 56" 72" 16" U4W902W5672 13.6# 56" 80" 24" U4W902W5680 14.7# 64" 72" 8" U4W902W6472 13.4# 64" 80" 24" U4W902W6480 14.5# U4W902W7280 72" 80" 8" 14.5# **3 (A)**

### **HOW TO ORDER**

Indicate the following information on order form:

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

Note:  $\bullet$  The  $\square$  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 color addendum at ki.com or KI Fabrics & Finishes binder.



Delivered	
Pricing	
\$ 155	
170	
172	
181	
202	
207	
172	
193	
195	
202	
222	
179	
196	
200	
208	
185	
202	
207	
192	
208	
213	

### SPECIAL SERVICES

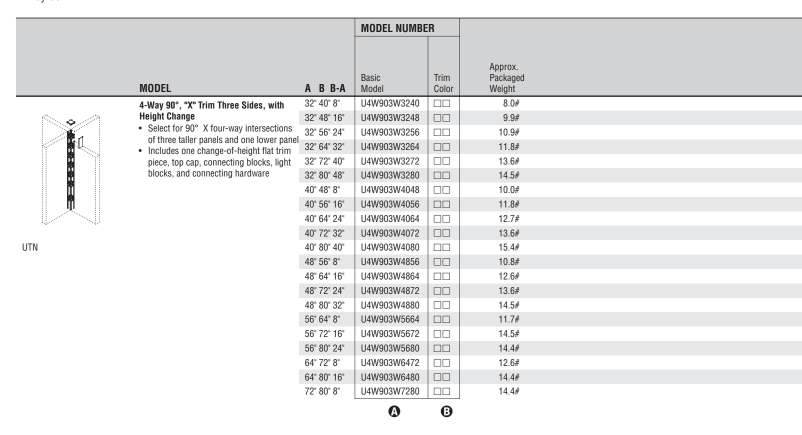
### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.



### **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  $\hfill\Box$  indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- BSelect trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Delivered	
Pricing	
\$ 148	
181	
186	
193	
199	
201	
168	
184	
192	
199	
220	
171	
193	
195	
202	
179	
199	
205	
185	
202	
203	

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NUMBER	?			
	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	<ul> <li>Select for 120° angled intersections of two same-height panels</li> </ul>	48"	U2W12048		6.6#		
B B	Includes 2-sided angle trim, 120° top	56"	U2W12056		7.4#		
8	cap, connecting blocks, light block and	64"	U2W12064		8.0#		
B	connecting hardware	72"	U2W12072		9.3#		
		80"	U2W12080		10.0#		
N N							
UTN							
	2-Way 120°, "V" Corner, with Height	32" 40" 8"	U2W1201W3240		4.5#		
<b>&gt;</b> //	<ul><li>Change</li><li>Select for 120° angled intersections of</li></ul>	32" 48" 16"	U2W1201W3248		4.5#		
, 1	one taller and one lower panel	32" 56" 24"	U2W1201W3256		4.5#		
**************************************	<ul> <li>Includes corner and change of height</li> </ul>	32" 64" 32"	U2W1201W3264		4.5#		
	trim, 120° top cap, connecting blocks,	32" 72" 40"	U2W1201W3272		4.5#		
\$	light block, and connecting hardware	32" 80" 48"	U2W1201W3280		4.5#		
B		40" 48" 8"	U2W1201W4048		5.7#		
14		40" 56" 16"	U2W1201W4056		5.7#		
N.		40" 64" 24"	U2W1201W4064		5.7#		
		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	<b>B</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  $\hfill\Box$  indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- **B**Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



D.II	
Delive Pricir	ered na
\$	
	358
	362
	371
	385
	452
	459
\$ ;	
	309
	310
	318
	325
	326
	376
	381
	384
	389
	464
	378
	384
	385
	391
	389
	393
	398
	404
	407
	468

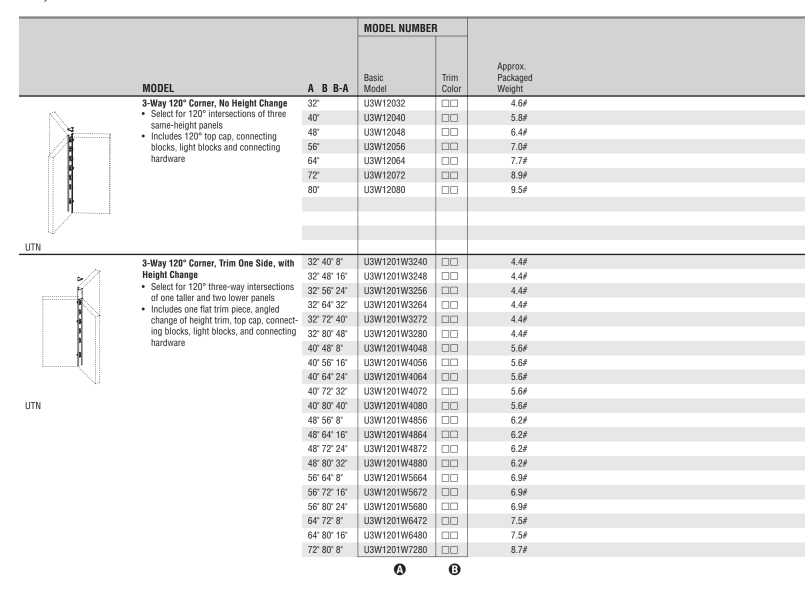
### **SPECIAL SERVICES**

### **Special Carton Marking**

With specially marked information

N/C

Shipping
Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.



#### **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.

- ullet 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 color addendum at ki.com or KI Fabrics & Finishes binder.

Delivered
Pricing
\$ 279
352
354
356
362
431
437
\$ 291
297
300
304
311
316
363
369
370
376
445
365
371
375
380
370
375
377
376
379
385

### **SPECIAL SERVICES**

### **Special Carton Marking**

With specially marked information

N/C

Shipping
Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

#### **MODEL NUMBER** Approx. Trim Packaged MODEL A B B-A Model Color Weight 32" 40" 8" U3W1202W3240 5.5# 3-Way 120° Corner, Trim Two Sides, with **Height Change** U3W1202W3248 32" 48" 16" 6.6# • Select for 120° three-way intersections 32" 56" 24" U3W1202W3256 7.3# of two taller panels and one lower panel U3W1202W3264 32" 64" 32" 8.0# · Includes one flat trim piece, top cap, 32" 72" 40" U3W1202W3272 9.1# connecting blocks, light blocks, and 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# $\Box\Box$ 48" 72" 24" U3W1202W4872 9.1# 48" 80" 32" U3W1202W4880 9.8# U3W1202W5664 56" 64" 8" 8.0# U3W1202W5672 56" 72" 16" 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# 0 **(A)**

### **HOW TO ORDER**

Indicate the following information on order form:

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

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

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

#### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- BSelect trim color.
  - Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Delivered	
Pricing	
\$ 371	
440	
446	
452	
520	
526	
443	
512	
517	
524	
594	
511	
516	
523	
526	
458	
518	
525	
454	
525	
587	

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

### End-of-Run Trim

			MODEL NUI	MBER				
	MODEL	Н	Basic Model	Trim Color	Approx. Packaged Weight			
<i>△</i>	End-of-Run Trim for Full Panel Height	32"	UEOR32		3.6#			
	Conditions	40"	UEOR40		4.2#			
ñ	<ul><li>Select by height for single panel</li><li>For seamless end trim when stacking</li></ul>	48"	UEOR48		4.7#			
	sections are used, specify by combined height of panel and stacker Includes trim endcap and hardware	56"	UEOR56		5.5#			
		64"	UEOR64		6.0#			
		72"	UEOR72		7.0#			
7		80"	UEOR80		7.4#			
UTN								
	End-of-Run Trim for Change of Height	8"	UEORV08		1.8#			
UTN	Conditions	16"	UEORV16		2.5#			
UST	Height listed is the 'height differential'     Specify the distance between the upper	24"	UEORV24		3.0#			
	<ul> <li>Specify the distance between the upper panel height and the lower panel height</li> </ul>	32"	UEORV32		3.5#			
	Includes trim endcap and hardware	40"	UEORV40		4.2#			
	·	48"	UEORV48		4.7#			
			A	<b>B</b>				

### **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: 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.
- **B**Select trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Metallic finish not available.



### End-of-Run Trim

Delive Pricin	red
	47
	52
	53
	57
	67
	83
	85
	33
	37
	38
	43
	48
	49

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

### Preconfigured Intersections Adjustable Wall Mount Start

#### **MODEL NUMBER** Approx. Basic Trim Packaged MODEL Model Color Weight Adjustable Wall Mount Start UNWM16 6.0# Attaches panel to a wall at the start of a UNWM32 11.0# UNWM40 14.0# Includes mounting plate UNWM48 17.0# · Steel construction with painted finish Adjustable for up to 3/4" of wall deflec-UNWM56 20.0# UNWM64 22.0# Appropriate wall anchor to drywall must UNWM72 25.0# be provided by contractor UNS UNWM80 28.0# **3**





### **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.

- $\bullet$  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 trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# Preconfigured Intersections Adjustable Wall Mount Start

Delivered Pricing	d
\$ 109	
130	
137	7
144	4
152	
168	3
215	5
247	7

### **SPECIAL SERVICES**

### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

### Preconfigured Intersections Perpendicular Start for Genius® Wall

			MODEL NUMBER			
			Basic	Approx.		
	MODEL	н	Model	Packaged Weight		
	Perpendicular Start - 32" H	32"	UNGPS32	1.4#		
<b>1</b>	Attaches Unite® perpendicularly between		0110 232			
	two Genius® Wall sections • Includes aluminum mounting track					
•**	Includes aluminum mounting track     Hardware for attachment is included					
	Specify UNGPS32 for all heights of					
·	segmented panels with glass, steel or					
, F	perforated steel (with Aluminum frame) upper segments					
	Specify all other panel models by fin-					
	ished height (without Aluminum frame)					
UNS	Stacking sections are allowed and do not					
ONC	require wall attachment					
	Perpendicular Start - 40",48",56", 64" H	40"	UNGPS40	1.6#		
	Attaches Unite® perpendicularly between	48"	UNGPS48	1.7#		
	two Genius® Wall sections • Includes aluminum mounting track	56"	UNGPS56	1.9#		
	Hardware for attachment is included	64"	UNGPS64	2.1#		
	Specify by finished monolithic or					
	segmented panel height for all fabric,					
• N	markerboard or slat wall (unframed) upper segments					
	Stacking sections are allowed and do not					
\$47 	require wall attachment					
UNS						
			Δ.	ı		
			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: 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.



## Preconfigured Intersections Perpendicular Start for Genius® Wall

	ivered
Φ.	<u> </u>

69 78

78

78

### **SPECIAL SERVICES**

### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

### Preconfigured Intersections Universal Start for Genius® Wall

		MODEL NUMBER			
	MODEL	Basic Model	Approx. Packaged Weight		
	Universal Start	UNGUS	1.0#		
	<ul> <li>Attaches Unite<sup>®</sup> at a corner, inline, or</li> </ul>				
	3-Way condition of a Geniusl® Wall sec- tion				
	Includes all hardware necessary for				
	attachment				
~*	<ul> <li>Universal Start is drilled directly into,</li> </ul>				
	and permanently alters, Genius® trim				
ner e e e e e e e e e e e e e e e e e e	<ul> <li>Wall start does not impact or require any additional Genius® specification</li> </ul>				
HRDPT	Retrofittable to most standard Genius®				
ПКИРТ	trim sections				
	<ul> <li>For use with unloaded panels only</li> </ul>				
		•			

### **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: 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.



# Preconfigured Intersections Universal Start for Genius® Wall

Delivered Pricing

17

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. 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#		
ी का स्था	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						
	<ul> <li>Appropriate wall anchor to drywall must</li> </ul>						
	be provided by contractor						
***							
HRDPT							
			A	<b>B</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  $\hfill\Box$  indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- BSelect trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



### Preconfigured Intersections Wall Track

Delivered Pricing

38

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

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

			MODEL NU	MBER				
	MODEL	н	Basic Model	Top Cap Style	Trim Color	Approx. Packaged Weight		
	90° 1-Way End Includes top cap and connecting hardware and light block Only used in 90° intersections when stacking one panel	16	U1W90S16	F		4.6#		
UST								
	<ul> <li>90° 2-Way Corner</li> <li>Includes top cap and connecting hardware and light block</li> </ul>	16	U2W90S16	F		5.0#		
UST								
	90° 3-Way Intersection • Includes top cap and connecting hardware and light blocks	16	U3W90S16	F		4.8#		
UST								
	90° 4-Way Intersection • Includes top cap and connecting hardware and light blocks	16	U4W90S16	F		4.9#		
UST			•	<b>B</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  $\hfill\Box$  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 color addendum at ki.com or KI Fabrics & Finishes binder.



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

Delivered Printer
Pricing \$ 112
\$ 11Z
\$ 96
\$ 97
\$ 94

### **SPECIAL SERVICES**

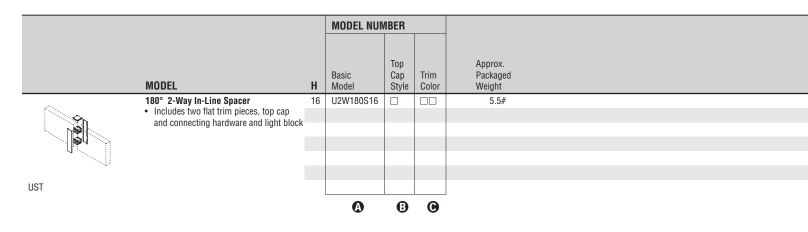
### **Special Carton Marking**

With specially marked information

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

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



### **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.

### HOW TO BUILD A MODEL NUMBER

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

- Flat trim (std)

Select trim color.

Refer to color addendum at ki.com 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

N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

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

			MODEL NUN	IBER			
	MODEL	Н	Basic Model	Top Cap Style	Trim Color	Approx. Packaged Weight	
<b>▽</b>	120° 1-Way End • Includes top cap and connecting hard-	16	U1W120S16			3.3#	
	ware						
(P	Only used in 120° intersections when						
	stacking one panel						
UST							
	120° 2-Way Corner	16	U2W120S16			3.4#	
•	<ul> <li>Includes top cap and connecting hard- ware and light block</li> </ul>						
UST							
/7	120° 3-Way Intersection	16	U3W120S16			3.5#	
<b>4</b> /	<ul> <li>Includes top cap and connecting hard- ware and light blocks</li> </ul>						
, , ,							
<b>~</b>							
UST							
			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  $\square$  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 color addendum at ki.com or KI Fabrics & Finishes binder.



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

Delivered Pricing
\$ 123
0.074
\$ 274
\$ 266

### **SPECIAL SERVICES**

### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. 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 end of run trim							
Ň	Includes end cap							
7								
UST								
		16"	UEORV16		2.5#			
	Variable Height Condition  • Additive stacking vertical trim for							
Ň	placement at end of run stacking section							
	placed at a change of height location • Trim is 1/2" shorter than end of run trim							
	for stacking section (above), and rests							
	on top of horizontal trim							
UST								
			A	B	•			

### **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.

- $\bullet$  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 color addendum at ki.com or KI Fabrics & Finishes binder. Metallic finish not available.



### Stacking End-of-Run Trim

Delivered Pricing

37

\$ 37

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

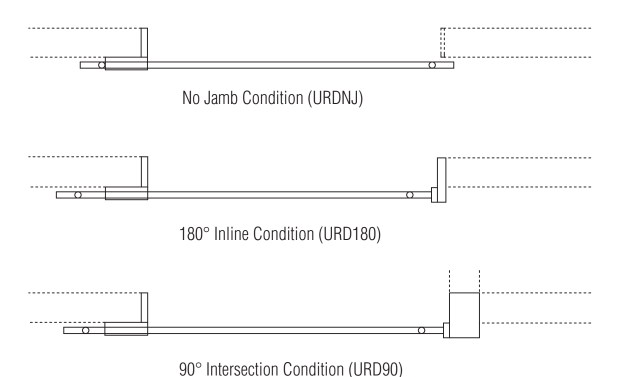
### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. 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

36"w X 64"h (monolithic door core)
36"w X 80"h (segmented door core)
42"w X 64"h (monolithic door core)
42"w X 80"h (segmented door core)
The width dimension provided indicates the nominal opening width that the door will span, and the actual door is oversized to allow for panel overlap.

64" high doors are constructed with a single aluminum frame. 80" high doors have a 16" high segmented top section to correspond to a 16" high 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.

#### Carac

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.

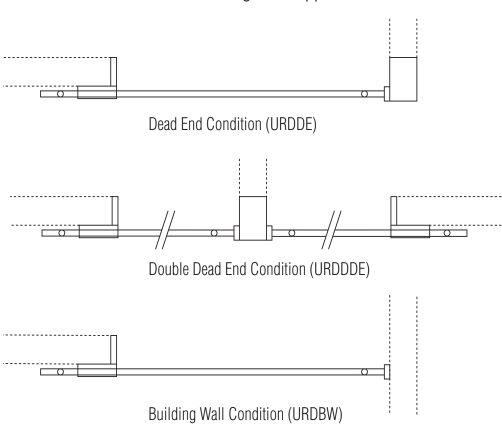
#### **Planning Options**

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 NIII	MODEL NUMBER		
						- Approx.
	MODEL	WxH	Basic Model	Core Insert	Trim Color	Packaged Weight
	Rolling Door-No Jamb Condition	44-3/8 x 63-15/16"	URDNJ3664			20.0#
ì	Includes door and attachment post	44-3/8 x 79-15/16"	URDNJ3680			26.0#
	<ul> <li>Door extends beyond opening and overlaps Unite<sup>®</sup> panel edge without jamb</li> </ul>	50-3/8 x 63-15/16"	URDNJ4264			22.0#
	closure	50-3/8 x 79-15/16"	URDNJ4280			27.0#
	Door is non-handed and may be used in					
	<ul><li>either right or left position</li><li>64" models are monolithic; 80" models</li></ul>					
	(shown at left) feature segmentation with trim at 64"  • Polycarbonate core inserts feature horizontal fluting pattern  • Non-locking  • Actual door dimension extends 8"					
)						
	beyond its nominal door opening width  Panel to which door attaches must be					
	at least 6" wider than nominal width					
	of door; see Planning Guide for more					
	details					
	<ul> <li>See General Information preceding these pages for all conditions in plan view</li> </ul>					
	pages for all conditions in pidit view					
			A	<b>(3</b> )	0	

### **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.

- $\bullet$  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 \$153

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Delivered Pricing

\$ 1312

1554

1360

1627

## SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			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#
	<ul> <li>Includes door, attachment post, and</li> </ul>	44-3/8 x 79-15/16"	URD1803680			44.0#
	<ul><li>inline door jamb</li><li>Door is non-handed and may be used in</li></ul>	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#
	<ul> <li>64" models are monolithic; 80" models (shown at left) feature segmentation</li> </ul>					
	with trim at 64"					
υg	<ul> <li>Polycarbonate core inserts feature horizontal fluting pattern</li> </ul>					
URD	Non-locking					
	<ul> <li>Actual door dimension extends 10-3/4" beyond its nominal door opening width</li> </ul>					
	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-90° Intersection Condition	44-3/8 x 63-15/16"	URD903664			42.0#
	<ul> <li>Includes door, attachment post, and 90° intersection trim with jamb</li> </ul>	44-3/8 x 79-15/16"	URD903680			54.0#
	Door is non-handed and may be used in	50-3/8 x 63-15/16"	URD904264			44.0#
	either right or left position	50-3/8 x 79-15/16"	URD904280			55.0#
	<ul> <li>64" models are monolithic; 80" models (shown at left) feature segmentation</li> </ul>					
₩ 🔎 "	with trim at 64"					
	<ul> <li>Polycarbonate core inserts feature</li> </ul>					
	horizontal fluting pattern  Non-locking					
URD	Actual door dimension extends 10-3/4"					
	beyond its nominal door opening width					
	<ul> <li>Panel to which door attaches must be the same width or wider than the nomi-</li> </ul>					
	nal width of door, see Planning Guide for					
	more details					
	See General Information preceding these					
	pages for all conditions in plan view					
			A	$oldsymbol{eta}$	•	

### **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  $\hfill\Box$  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

\$153

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



n	Delivered
P	Pricing
	\$ 1700
φ	2016
	1748
	2089
	A 400
\$	\$ 1822
	2137
	1870
	2210

## SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

	MODEL NUMBER					
	MODEL	W x H	Basic Model	Core Insert	Trim Color	Approx. Packaged Weight
	Rolling Door-Dead End Condition	44-3/8 x 63-15/16"	URDDE3664			43.0#
	<ul> <li>Includes door, attachment post and 90° dead end jamb</li> </ul>	44-3/8 x 79-15/16"	URDDE3680			53.0#
	Door 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#
	<ul> <li>64" models are monolithic; 80" models</li> </ul>					
	(shown at left) feature segmentation with trim at 64"					
I /	Polycarbonate core inserts feature					
•	horizontal fluting pattern					
URD	Non-locking					
	<ul> <li>Actual door dimension extends 10-3/4" beyond its nominal door opening width</li> </ul>					
	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#
	<ul> <li>Includes two doors, two attachment posts and double-sided center jamb post</li> </ul>	44-3/8 x 79-15/16"	URDDDE3680			83.0#
	64" models are monolithic; 80" models	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					
	<ul> <li>Actual door dimension extends 10-3/4" beyond its nominal door opening width</li> </ul>					
1/2	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					
			A	$oldsymbol{\Theta}$	$\mathbf{\Theta}$	

### **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  $\hfill\Box$  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 \$153

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Delivered
Delivered
Pricing
\$ 1797
2112
1846
2186
\$ 3230
3813
3303
3910

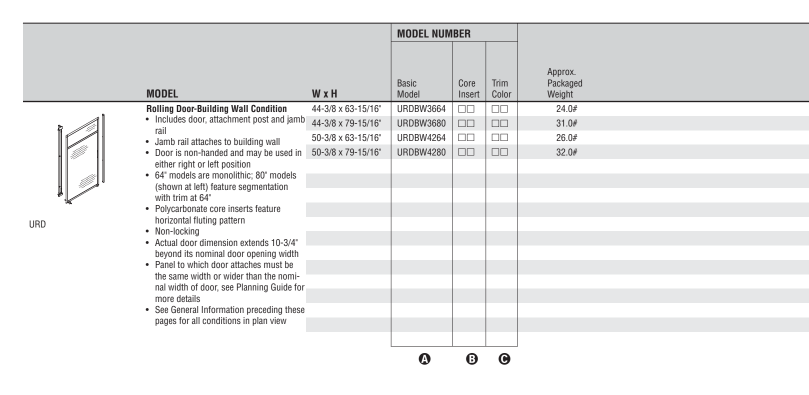
## SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.



#### **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 core type (plastic fluted core insert).

  CP Fluted Clear Plastic Core
  OP Fluted Opal Plastic Core; add
  \$153
- Select trim color.
  Refer to color addendum at ki.com or KI
  Fabrics & Finishes binder.



	livered icing
\$	1433
	1724
	1481
	1773

## SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NUI	MBER			
	MODEL	L	Basic Model	Finish	Approx. Packaged Weight		
11 1.	Rolling Door-Threshold for use with Jamb	77-1/4"	URDT36		5.0#		
N.	Conditions	89-1/4"	URDT42		5.0#		
	Thresholds are an accessory, designed						
	<ul> <li>as an option to assist door tracking</li> <li>Non-handed threshold model are speci-</li> </ul>						
	fied by nominal door opening						
	Thresholds extend across the door open-						
	<ul> <li>ing and in front of the attachment panel</li> <li>Length listed reflects attached endcaps,</li> </ul>						
HRDPT	and corresponds to roughly twice the						
	width of the door opening						
	Threshold kits include two types of floor     Attachment (1) adhering health health						
	attachment - (1) adhesive back hook pads that are effective on a variety of						
	carpets or (2) double back foam tape						
	pads that are effective on hard floors or						
	hard pile carpet • Includes two aluminum end caps						
	<ul> <li>Thresholds are extruded aluminum with</li> </ul>						
	either black or clear silver anodize color						
	option						
			A	<b>B</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: 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.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Delivered Pricing

\$ 196

196

## SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NU	MBER		
	MODEL	L	Basic Model	Finish	Approx. Packaged Neight	
	Rolling Door-Threshold for use with No-	83-1/4"	URDTNJ36		5.0#	
	Jamb Conditions	95-1/4"	URDTNJ42		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 for rolling					
	door in "no jamb" conditions that require					
	wider doors and longer thresholds					
HRDPT	<ul> <li>Thresholds extend across the door open- ing and in front of the attachment panel</li> </ul>					
	<ul> <li>Length listed reflects attached endcaps,</li> </ul>					
	and corresponds to roughly twice the					
	width of the door opening  Threshold kits include two types of floor					
	attachment - (1) adhesive back hook					
	pads that are effective on a variety of					
	carpets or (2) double back foam tape pads that are effective on hard floors or					
	hard pile carpet					
	Includes two aluminum end caps					
	<ul> <li>Thresholds are extruded aluminum with either black or clear silver anodize color</li> </ul>					
	option					
<b>.</b>	Rolling Door-Continuous Threshold  • Thresholds are an accessory, designed	96-1/4"	URDTC		5.0#	
	as an option to assist door tracking					
	Continuous Threshold models are					
	<ul> <li>designed to be installed end to end</li> <li>Consult space plan for the required</li> </ul>					
	linear feet					
	Threshold kits include two types of floor					
HRDPT	attachment - (1) adhesive back hook pads that are effective on a variety of					
TINDITI	carpets or (2) double back foam tape					
	pads that are effective on hard floors or					
	hard pile carpet  Includes one threshold and one alumi-					
	num 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					
			A	•		
			W	U		

### **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: 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.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Delivered Pricing

\$ 196

196

\$ 131

## **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NUMBER		
			MODEL NOMBER		
			Basic	Approx. Packaged	
	MODEL	PANEL WIDTH	Model	Weight	
<b>4</b> 1	Rigid Wireway - 6 Circuit	24"	UET6WW.24	2.0#	
	Distributes 10-wire power and allows receptacle mounting	30"	UET6WW.30	2.0#	
	Non-directional	36"	UET6WW.36	3.0#	
	· Wireway can be mounted inside the base	42"	UET6WW.42	3.0#	
colibra	raceway or at beltway behind tile	48"	UET6WW.48	3.0#	
HRDPT	<ul> <li>Accomodates two duplex receptacles per side; maximum of four per wireway</li> </ul>	60"	UET6WW.60	4.0#	
	Receptacles are purchased separately	72"	UET6WW.72	4.0#	
	Beltway power requires UETBWM for				
	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		60"	UETRT.60	2.0#	
		72"	UETRT.72	2.3#	
	Beltway-Height Harness Mounting Kit - 6		UETBWM	1.3#	
	Circuit				
n <b>fi</b> sa	Allows harness to mount at beltway				
	height • Includes mounting brackets and hard-				
W.	ware				
HRDPT					
^	Beltway Cable Trough - 6 Circuit	24"	UETBT.24	0.6#	
	Steel trough manages cords at beltway	30"	UETBT.30	0.8#	
	Requires UETBWM for mounting	36"	UETBT.36	0.9#	
		42"	UETBT.42	1.1#	
<u> </u>		48"	UETBT.48	1.3#	
HRDPT		60"	UETBT.60	1.6#	
		72"	UETBT.72	1.9#	
			A		

### **HOW TO ORDER**

Indicate the following information on order

- form:

  1. Quantity of each item.

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

Note: 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.



Delivered Pricing     \$ 92     96     99     103     108     114     117     \$ 11     12     14     15     16     19     23     \$ 35      \$ 11     12     14     15     16     19     23     \$ 35      \$ 11     12     14     15     16     19     23     \$ 35      \$ 11     12     14     15     16     19     23     3     4     16     19     2     14     15     16     19     2     2     2     3     4     5     6     7     9     9     10     11     12     14     15     16     19     2     2     2     3     4     5     6     7     7     7     8     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9     9			
Pricing \$ 92 96 99 103 108 114 117  \$ 11 12 14 15 16 19 23 \$ 35			
Pricing \$ 92 96 99 103 108 114 117  \$ 11 12 14 15 16 19 23 \$ 35			
Pricing \$ 92 96 99 103 108 114 117  \$ 11 12 14 15 16 19 23 \$ 35	Delive	ered	
96 99 103 108 114 117  \$ 11 12 14 15 16 19 23 \$ 35	Pricin	ng	
99 103 108 114 117  \$ 11 12 14 15 16 19 23 \$ 35  \$ 11 12 14 15 16 19 19 19 10 10 11 11 12 14 15 16 16 19 19 10 10 11 11 11 12 14 15 16 16 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10			
103 108 114 117  \$ 11 12 14 15 16 19 23 \$ 35			
108 114 117  \$ 11 12 14 15 16 19 23 \$ 35			
114 117  \$ 11 12 14 15 16 19 23 \$ 35  \$ 11 12 14 15 16 19 19 21 14 15 16 19 19 19 19 19 19 10 10 11 11 12 14 15 16 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10			
\$ 11			
\$ 11 12 14 15 16 19 23 \$ 35 \$ 35			
12 14 15 16 19 23 \$ 35  \$ 11 12 14 15 16 19 19 19 19 10 10 11 11 12 14 15 16 19 19	1	117	
12 14 15 16 19 23 \$ 35  \$ 11 12 14 15 16 19 19 19 10 10 11 11 12 14 15 16 19			
12 14 15 16 19 23 \$ 35  \$ 11 12 14 15 16 19 19 19 10 10 11 11 12 14 15 16 19			
14 15 16 19 23 \$ 35  \$ 11 12 14 15 16 19 19 19 10 11 11 12 11 11 11 12 11 11 11 11 11 11			
15 16 19 23 \$ 35  \$ 11 12 14 15 16 19 19			
16 19 23 \$ 35  \$ 11 12 14 15 16 19			
19 23 \$ 35  \$ 11 12 14 15 16 19			
\$ 35 \$ 11 12 14 15 16			
\$ 35 \$ 11 12 14 15 16 19			
\$ 11 12 14 15 16			
12 14 15 16 19	\$	35	
12 14 15 16 19			
14 15 16 19			
15 16 19			
16 19			
19			
23			
		23	

## SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NUMBER		
	MODEL	PANEL WIDTH	Basic Model	Approx. Packaged Weight	
	Harness/Power Pass Through - 6 Circuit	24"	UET6PP.24	1.0#	
	<ul><li>Distributes 10-wire power</li><li>Non-directional</li></ul>	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     Langth is same as corresponding rigid	48"	UET6PP.48	2.0#	
HRDPT	<ul> <li>Length is same as corresponding rigid wireway</li> </ul>	60"	UET6PP.60	3.0#	
	Pass through requires panel-to-panel	72"	UET6PP.72	3.0#	
	jumpers (ordered separately)				
	In-Line Panel Jumper - 6 Circuit Used for in-line intersections Non-directional	12" Length	UET6PJINL	1.0#	
HRDPT					
	Intersection Panel Jumper - 6 Circuit	15-1/2" Length	UET6PJINT	1.0#	
1	<ul><li>Used for intersections</li><li>Non-directional</li></ul>				
	Non-unectional				
.//					
<b>W</b>					
HRDPT					

### **HOW TO ORDER**

Indicate the following information on order

- form:

  1. Quantity of each item.

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

Note: 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.



livered			
icing			
107			
113			
113			
113			
117			
117			
117			
117			
47			
52	 	·	

## SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NUMBER		
	MODEL	L	Basic Model	Approx. Packaged Weight	
	Genius In-Line Panel Jumper - 6 Circuit	18-1/2" Length	SET6PJINL	1.0#	
The formation of the second se	<ul> <li>Used to connect Genius<sup>®</sup> (UL 183) to Unite (UL 1286) at in-line conditions</li> </ul>				
	<ul> <li>Jumper is non-directional; however electrical system must originate from</li> </ul>				
San Million	Genius® wall and terminate in Unite® panel				
HRDPT	Electrical system cannot alternate				
חאטרו	between Genius® and Unite® • Steel corrogated sheathing and steel				
	shielded connectors				
	Genius Intersection Panel Jumper - 6	17-1/2" Length	SET6PJINT	1.0#	
	Circuit				
The famous famous factors	<ul> <li>Used to connect Genius® (UL 183) to Unite (UL 1286) at 90 degree intersec-</li> </ul>				
	tion conditions  • Jumper is non-directional; however				
	electrical system must originate from				
HRDPT	Genius® wall and terminate in Unite panel				
	<ul> <li>Electrical system cannot alternate between Genius<sup>®</sup> and Unite</li> </ul>				
	<ul> <li>Steel corrogated sheathing and steel</li> </ul>				
	shielded connectors				
	Variant lummar C Circuit	00 1/0" Lancett	UET6VJ	0.0#	
	Vertical Jumper - 6 Circuit  • Jumps power from base raceway to	38-1/2" Length	UEIDVJ	2.0#	
	<ul><li>beltway</li><li>Non-directional</li></ul>				
HRDPT					
			A		

### **HOW TO ORDER**

Indicate the following information on order

- form:

  1. Quantity of each item.

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

Note: 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.



Delivered Pricing

77

\$ 77

\$ 82

## SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

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

					Approx.	
	MODEL	Features	Basic Model	Trim Color	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#	
	<ul> <li>Snaps to wireways of powered panels</li> <li>Includes bezel with filler plate which can</li> </ul>	Circuit 3	UET6RRC.3		1.0#	
	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#	
1	circuits 1,2 and 3  • 41, 51 and 61 circuit receptacles are					
HRDPT	stamped with orange triangle					
	20 Amp Receptacle with Bezel for Race-	Circuit 1	UET6R20R.1		1.0#	
	way Use - 6 Circuit	Circuit 2	UET6R20R.2		1.0#	
	<ul> <li>Snaps to wireways of powered panels</li> <li>Receptacle includes one 20 amp simplex</li> </ul>	Circuit 3	UET6R20R.3		1.0#	
De Company	and one 15 amp simplex	Circuit 4	UET6R20R.4I		1.0#	
	Occupies space of one duplex receptacle	Circuit 5	UET6R20R.5I		1.0#	
	<ul> <li>Includes bezel with filler plate which can be removed to accept standard "modular</li> </ul>	Circuit 6	UET6R20R.6I		1.0#	
V	furniture knockouts" or data plates					
HRDPT	Receptacle color matches bezel color for					
	circuits 1,2 and 3					
	<ul> <li>4I, 5I and 6I circuit receptacles are stamped with orange triangle</li> </ul>					
	Stamped with orange thangle					
			A	<b>3</b>		

### **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.

- $\bullet$  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 color addendum at ki.com or KI Fabrics & Finishes binder. Metallic finish not available.



## Electrical

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

Dellere	
Delive	sted
Pricin	g
	27
	27
	27
	27
	27
	27
	40
	40
	40
	40
	40
	40

## SPECIAL SERVICES

## **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

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

		MODEL NUM	IRFR				
	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#		
00	<ul> <li>Snaps to wireways of powered panels</li> <li>Receptacle color is specified only for</li> </ul>	Circuit 3	UET6BRC.3		1.0#		
De la	circuits 1,2 and 3	Circuit 4	UET6BRC.4I		1.0#		
	41, 51 and 61 circuit receptacles are stamped with orange triangle     Bezel is pre-specified within beltway tile	Circuit 5	UET6BRC.5I		1.0#		
HRDPT		Circuit 6	UET6BRC.6I		1.0#		
	For use at beltway only: raceway recep-						
	tacles are listed separately						
~	20 Amp Receptacle for Beltway Use - 6	Circuit 1	UET6B20R.1		1.0#		
	Circuit	Circuit 2	UET6B20R.2		1.0#		
	<ul> <li>Snaps to wireways of powered panels</li> <li>Receptacle includes one 20-amp simplex</li> </ul>	Circuit 3	UET6B20R.3		1.0#		
Page 1	and one 15-amp simplex	Circuit 4	UET6B20R.4I		1.0#		
	4I, 5I and 6I circuit receptacles are	Circuit 5	UET6B20R.5I		1.0#		
HRDPT	stamped with orange triangle  Bezel is pre-specified within beltway tile	Circuit 6	UET6B20R.6I		1.0#		
	For use at beltway only: raceway recep-						
	tacles are listed separately						
			A	<b>B</b>			

### **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.

- $\bullet$  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 color addendum at ki.com or KI Fabrics & Finishes binder. Metallic finish not available.



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

Deliv Pricii	ered ng	
\$	23	
	23 23	
	23	
	23	
	23	
\$	37	
	37	
	37	
	37	
	37 37	
	U1	

## SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NUM	MBER		
	MODEL	L	Basic Model	Trim Color	Approx. Packaged Weight	
<b>✓</b>	Base Infeed with Bezel for Raceway Base	72"	UET6RBFU		7.0#	
	Gircuit     Infeed is non-handed					
	Includes bezel with filler plate which can be removed to accept "modular furniture knockouts" for data plates					
4	For use with standard or tile to floor					
HRDPT	bases only					
	Base Infeed for Elevated Base - 6 Circuit Infeed is non-handed For use with elevated base only	72"	UET6LBFU		7.0#	
	Infeed connects to rigid wireway at					
	beltway					
UDDDT						
HRDPT						
			A	<b>B</b>		

### **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: 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 trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Metallic finish not available.



Delivered Pricing

\$ 147

\$ 147

## SPECIAL SERVICES

## **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

				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 cap  • 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	60"	UETF0760			7.4#
UETF	<ul> <li>Does not occupy space for duplex receptacles</li> </ul>	72"	UETF0772			8.8#
	<ul> <li>Includes aluminum topfeed power pole,</li> </ul>					
	ceiling trim, top cap, and infeed when powered Infeed length 144" adds 14lbs to ship					
	weight					
<b>№</b>	Top Feed with 10-foot Pole and Top Cap	24"	UETF1024			9.6#
	<ul> <li>6 Circuit</li> <li>Topfeed must be specified by length of</li> </ul>	30"	UETF1030			9.8#
	top cap	36"	UETF1036			10.0#
	For use at top of panel only	42"	UETF1042			10.2#
	When powered, infeed connects to either		UETF1048			10.4#
	<ul><li>end of rigid wireway at base or beltway</li><li>Does not occupy space for duplex</li></ul>	60"	UETF1060			10.8#
UETF	receptacles	72"	UETF1072			11.2#
	Includes aluminum topfeed power pole,					
	ceiling trim, top cap, and infeed when					
	<ul> <li>Infeed length 216" adds 19lbs to ship</li> </ul>					
	weight					
			A	<b>B</b>	•	

### **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.

- $\bullet$  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 power.

N	- No Power
4	- 442 power infeed; add
\$147	
6	- 622 power infeed; add
\$147	
	01.1

Note: For Chicago and New York electrical requirements, contact your Customer Service Representative.

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
Metallic finish not available.



Delivere	
Pricing	cu
\$ 285	35
297	
299	
306	
308	
311	
328	
\$ 364	
376	
379	
387	
388	
391	
409	9

## SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NUMBER		
	MODEL	PANEL WIDTH	Basic Model	Approx. Packaged Weight	
	Rigid Wireway - 4 Circuit	24"	UET4WW.24	2.0#	
	<ul> <li>Distributes 10-wire power and allows</li> </ul>	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	60"	UET4WW.60	4.0#	
	<ul> <li>side. Maximum of four per wireway</li> <li>Receptacles purchased separately</li> </ul>	72"	UET4WW.72	4.0#	
	Beltway power requires UETBWM for				
	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		60"	UETRT.60	2.0#	
		72"	UETRT.72	2.3#	
2 /3	Beltway-Height Harness Mounting Kit - 4		UETBWM	1.3#	
	Circuit				
Page 1	<ul> <li>Allows harness to mount at beltway height</li> </ul>				
14/	<ul> <li>Includes mounting brackets and hard-</li> </ul>				
V	ware				
HRDPT					
1	Beltway Cable Trough - 4 Circuit     Steel trough manages cords at beltway	24"	UETBT.24	0.6#	
	Requires UETBWM for mounting	30"	UETBT.30	0.8#	
	,	36"	UETBT.36	0.9#	
		42"	UETBT.42	1.1#	
LIDDOT		48"	UETBT.48	1.3#	
HRDPT		60"	UETBT.60	1.6#	
		72"	UETBT.72	1.9#	
			A		

### **HOW TO ORDER**

Indicate the following information on order

- form:

  1. Quantity of each item.

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

Note: 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.



	Deliv	ered
	Prici	
	\$	92
		96
		99
		103
		108
		114
		117
•	\$	11
		12
		14
		15
		16
		19
		23
	\$	35
	\$	11
		12
		14
		15
		16
		19
		23

## SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NUMBER		
			WODEL NOWIDER		
	MODEL	PANEL WIDTH	Basic Model	Approx. Packaged Weight	
	Harness/Power Pass Through - 4 Circuit	24"	UET4PP.24	1.0#	
	<ul><li>Distributes 10-wire power</li><li>Non-directional</li></ul>	30"	UET4PP.30	2.0#	
	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 provided	48"	UET4PP.48	2.0#	
HRDPT	<ul> <li>Length is same as corresponding Rigid Wireway</li> </ul>	60"	UET4PP.60	3.0#	
	Pass through requires panel-to-panel	72"	UET4PP.72	3.0#	
	jumpers (ordered separately)				
	In-Line Panel Jumper - 4 Circuit	12" Length	UET4PJINL	1.0#	
	<ul> <li>Used for in-line intersections</li> <li>Non-directional</li> </ul>				
	Non-directional				
HRDPT		45.470.1			
~	Intersection Panel Jumper - 4 Circuit  • Used for intersections	15-1/2" Length	UET4PJINT	1.0#	
45]	Non-directional				
HRDPT					
TINULL	Vertical Jumper - 4 Circuit	38-1/2" Length	UET4VJ	2.0#	
<b>©</b>	Jumps power from base raceway to	30-1/2 Length	OL14VJ	Σ.0π	
	beltway				
	<ul> <li>Non-directional</li> </ul>				
73					
HRDPT					
				1	
			A		

### **HOW TO ORDER**

Indicate the following information on order

- form:

  1. Quantity of each item.

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

Note: 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.



Deliv	/ered	
Prici	ng	
\$	107	
	113	
	113	
	113	
	117	
	117	
	117	
\$	17	
Ψ	7/	
\$	52	
Ψ	JZ	
\$	82	
Ψ	OL.	

## SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

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

		MODEL NUMBER					
			WODEL NOW				
	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#		
	<ul> <li>Snaps to wireways of powered panels</li> <li>Includes bezel with filler plate which can</li> </ul>	Circuit 3	UET4RRC.3I		1.0#		
Per S	be removed to accept standard "modular	Circuit 4	UET4RRC.4I		1.0#		
	furniture knockouts" or data plates						
	<ul> <li>Receptacle color matches bezel color for circuits 1 and 2</li> </ul>						
1	<ul> <li>3I and 4I circuit receptacles are stamped</li> </ul>						
HRDPT	with orange triangle						
	20-Amp Receptacle with Bezel for Raceway Use - 4 Circuit  Snaps to wireways of powered panels Receptacle includes one 20 amp simplex and one 15 amp simplex	Circuit 1	UET4R20R.1		1.0#		
		Circuit 2	UET4R20R.2		1.0#		
		Circuit 4	UET4R20R.4I		1.0#		
	Occupies space of one duplex receptacle						
	<ul> <li>Includes bezel with filler plate which can be removed to accept standard "modular</li> </ul>						
$\nu$	furniture knockouts" or data plates						
HRDPT	Receptacle color matches bezel color for						
	circuits 1 and 2						
	<ul> <li>4l circuit receptacles are stamped with orange triangle</li> </ul>						
	orango mangio						
			A	<b>B</b>			

### **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.

- $\bullet$  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 color addendum at ki.com or KI Fabrics & Finishes binder. Metallic finish not available.



## Electrical

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

Delive	red
Pricing	
	27
	27
	27
	27
\$	40
	40
	40
	TU

## SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

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

			MODEL NUMBER				
	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#		
	<ul> <li>Snaps to wireways of powered panels</li> <li>Receptacle color is specified only for</li> </ul>	Circuit 3	UET4BRC.3I		1.0#		
A Par	circuits 1,and 2 • 3I and 4I circuit receptacles are stamped	Circuit 4	UET4BRC.4I		1.0#		
DPT	with orange triangle  Bezel is pre-specified within beltway tile						
	For use at beltway only: raceway recep-						
	tacles are listed separately						
		Cinavit 1	LIETADOOD 4		1.0#		
<i>a</i> > 20	20-Amp Receptacle for Beltway Use - 4 Circuit	Circuit 1 Circuit 2	UET4B20R.1 UET4B20R.2		1.0# 1.0#		
	Snaps to wireways of powered panels	Circuit 4	UET4B20R.4I		1.0#		
	<ul> <li>Receptacle includes one 20-amp simplex</li> </ul>	GIICUIL 4	UE1402UN.41		1.0#		
	<ul><li>and one 15-amp simples</li><li>4l circuit receptacle is stamped with</li></ul>						
DPT	orange triangle						
	Bezel is pre-specified within beltway tile						
	<ul> <li>For use at beltway only: raceway receptacles are listed separately</li> </ul>						
			A	<b>B</b>			

### **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.

- $\bullet$  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 color addendum at ki.com or KI Fabrics & Finishes binder. Metallic finish not available.



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

Delive Pricir	ered Ig
\$	23
	23
	23
	23
\$	37
φ	37
	37

## SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

	MODEL NUMBER						
	MODEL	L	Basic Model	Trim Color	Approx. Packaged Weight		
<b>№</b>	Base Infeed with Bezel for Raceway Base - 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 bases only	72"	UET4RBFU		7.0#		
HRDPT							
	Base Infeed for Elevated Base - 4 Circuit Infeed is non-handed For use with elevated base only Infeed connects to rigid wireway at beltway	72"	UET4LBFU		7.0#		
HRDPT							
			Ø	3	•		

### **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: 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 trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Metallic finish not available.



# Electrical 10-Wire System 4 Circuit "810"

Delivered Pricing

\$ 147

\$ 147

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

Electrical
10-Wire System 4 Circuit "810"

			MODEL N	UMBER		
	MODEL	PANEL WIDTH	Basic Model	Power Option	Trim Color	
	Top Feed with 7-Foot Pole and Top Cap	24"	UETF0724			7.3#
	- 4 Circuit	30"	UETF0730			7.4#
	<ul> <li>Topfeed must be specified by length of top cap</li> </ul>	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	60"	UETF0760			7.4#
UETF	<ul> <li>Does not occupy space for duplex receptacles</li> </ul>	72"	UETF0772			8.8#
	<ul> <li>Includes aluminum topfeed power pole,</li> </ul>					
	ceiling trim, top cap, and infeed when					
	powered • Infeed length 144" adds 14lbs to ship					
	weight					
	·					
<b>A</b>	Top Feed with 10-foot Pole and Top Cap	24"	UETF1024			9.6#
	- 4 Circuit	30"	UETF1030			9.8#
	<ul> <li>Topfeed must be specified by length of top cap</li> </ul>	36"	UETF1036			10.0#
	For use at top of panel only	42"	UETF1042			10.2#
	<ul> <li>When powered, infeed conncects to</li> </ul>	48"	UETF1048			10.4#
	either end of rigid wireway at base or	60"	UETF1060			10.8#
UETF	<ul><li>beltway</li><li>Does not occupy space for duplex</li></ul>	72"	UETF1072			11.2#
	receptacles					
	<ul> <li>Includes aluminum topfeed power pole,</li> </ul>					
	ceiling trim, top cap, and infeed when powered					
	<ul> <li>Infeed length 216" adds 19lbs to ship</li> </ul>					
	weight					
			A	<b>3</b>	0	

### **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: 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 power.

N	- No Power
4	- 442 power infeed; add
\$147	
6	- 622 power infeed; add
\$147	
	OL: LN 1/ L

Note: For Chicago and New York electrical requirements, contact your Customer Service Representative.

Select trim color.
Refer to color addendum at ki.com or
KI Fabrics & Finishes binder. Metallic finish not available.



## Electrical 10-Wire System 4 Circuit "810"

D. II	
Delivere Pricing	
\$ 28	
	97
	99
	06
	08 11
32	28
Φ 00	
\$ 36	
	76
	79
	87
	88
39	
40	09

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

Electrical
New York Power - 10-Wire System 6 or 4 Circuit "810"

		MODEL NUME	BER			
						Approx
		Basic	Power	Trim	Whip	Approx. Packaged
	MODEL	Model	Option	Color	Color	Weight
	New York Base Infeed with Race Way	UETNYBF24				12.3#
ata a a a a a a a a a a a a a a a a a a	Cover	UETNYBF30				12.6#
× and a second	City of New York approved power entry	UETNYBF36				12.8#
240	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	UETNYBF60				14.5#
$\checkmark$	cover with entry hole and grommet for inlet	UETNYBF72				15.0#
UENY	Can be used at base level only					
	• 72" whip is color matched to trim					
	<ul> <li>Entry box is mounted to bottom horizon- tal and inlet whip enters one side of the</li> </ul>					
	panel					
	<ul> <li>Panel jumper is hard wired to infeed box</li> </ul>					
	and plugs into wireway of adjacent panel					
	<ul> <li>Infeed compatible with the 10-Wire System "810". Specify either 6 or 4 circuit</li> </ul>					
	tom oro : opening officer of it officer					
Ą	New York Power Top Feed with 7-foot	UETNYTF0730				31.4#
*	Pole and Top Cap	UETNYTF0736				31.6#
	<ul> <li>Topfeed must be specified by length of top cap</li> </ul>	UETNYTF0742				32.3#
4	For use at top of panel only	UETNYTF0748				32.5#
	<ul> <li>Infeed connects at base raceway</li> </ul>	UETNYTF0760				33.1#
	<ul> <li>Includes aluminum topfeed power pole, ceiling trim and infeed</li> </ul>	UETNYTF0772				33.5#
	216" of conduit provided					
	<ul> <li>Top feed compatible with the 10-Wire</li> </ul>					
UENY	System "810". Specify either 6 or 4					
	circuit					
A.	New York Power Top Feed with 10-foot	UETNYTF1030				33.8#
*	Pole and Top Cap	UETNYTF1036				34.0#
	<ul> <li>Topfeed must be specified by length of top cap</li> </ul>	UETNYTF1042				34.7#
	For use at top of panel only	UETNYTF1048				34.9#
	Infeed connects at base raceway	UETNYTF1060				35.5#
	<ul> <li>Includes aluminum topfeed power pole, ceiling trim and infeed</li> </ul>	UETNYTF1072				35.9#
	216" of conduit provided					
	<ul> <li>Top feed compatible with the 10-Wire</li> </ul>					
UENY	System "810". Specify either 6 or 4					
	circuit					
		A	<b>B</b>	œ	0	
		•				

### **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: 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.

**B**Select power.

- 4 Circuit - 6 Circuit

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Electrical
New York Power - 10-Wire System 6 or 4 Circuit "810"

Delivere	od.		
Pricing	·u		
\$ 418	8		
420	0		
423			
42			
42			
430			
434			
\$ 56			
570	0		
57	7		
578	8		
579			
598	5		
\$ 594			
596			
598			
607			
609			
628	5		

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

### Rectangular

		MODEL N							
			WIODLL IN	DIVIDEN					
	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#
_ / 🎉	<ul> <li>Brackets and/or supports are specified separately, two required for 24"-72" and</li> </ul>	18 x 30"	UWR1830						20.0#
<i>`</i> `\*	three required for larger than 72"	18 x 36"	UWR1836						24.0#
	<ul> <li>60" and larger worksurfaces are rein-</li> </ul>	18 x 42"	UWR1842						27.0#
*	forced  Grommet locations are shown	18 x 48"	UWR1848						30.0#
7	Groffiller locations are shown	18 x 54"	UWR1854						33.0#
UWR		18 x 60"	UWR1860						38.0#
		18 x 66	UWR1866						41.0#
		18 x 72	UWR1872						44.0#
	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	UWR2230						24.0#
	<ul> <li>Brackets and/or supports are specified</li> </ul>	22 x 36	UWR2236						28.0#
	separately, two required for 24"-72" and	22 x 42	UWR2242						32.0#
	three required for larger than 72"  • 60" and larger worksurfaces are rein-	22 x 48	UWR2248						36.0#
	forced	22 x 54	UWR2254						39.0#
	<ul> <li>Grommet locations are shown</li> </ul>	22 x 60	UWR2260						45.0#
		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  • Brackets and/or supports are specified	24 x 24	UWR2424						21.0#
UWR	separately, two required for 24"-72" and	24 x 30	UWR2430						26.0#
	three required for larger than 72"	24 x 36	UWR2436						30.0#
	<ul> <li>60" and larger worksurfaces are reinforced</li> </ul>	24 x 42	UWR2442						34.0#
	Grommet locations are shown	24 x 48	UWR2448						38.0#
		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	<b>B</b>	•	0	(3	(3	

### **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: 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.

**B**Select edge style.

74P - 74P edge
KN - Knife edge

Select grommet location.

- No grommet
- Grommet : Left; add \$22
- Grommet : Center; add \$22
- Grommet : Right; add \$22
- Grommet : Left/right; add \$44
- Grommet : Left /center; add
- Grommet : Center/right; add
- Grommet : Left /center/right;

Select surface finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

Select edge color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# Worksurfaces Rectangular

	$\checkmark$		
7/IP	Fdae	Knif	fe Edge
(74	Edge P)	(KN	0.200
\$	171	\$	197
	190		215
	205		234
	240		272
	257		294
	269		307
	279		319
	290		329
	294		335
\$	174	\$	200
	194		220
	211		241
	249		284
	269		307
	284		324
	295		336
	304		347
	309		353
	330		377
	343		390
\$	174	\$	200
	194		220
	211		241
	249		284
	269		307
	284		324
	295		336
	304		347
	309		353
	330		377
	343		390

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

Rectangular

### **MODEL NUMBER** Approx. Grommet Surface Grommet Packaged Basic Edge Edge MODEL Weight AxB Model Style Location Finish Color Color Rectangular Worksurfaces - 30" D 30 x 24 UWR3024 26.0# Brackets and/or supports are specified UWR3030 30 x 30 31.0# separately, two required for 24"-72" and 30 x 36 UWR3036 36.0# three required for larger than 72" 30 x 42 UWR3042 41.0# 60" and larger worksurfaces are rein-30 x 48 UWR3048 47.0# 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# UWR3096 90.0# 30 x 96 A 0 0 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 \$65

74P - 74P edge
KN - Knife edge

Select grommet location.

N - No grommet
L - Grommet : Left; add \$22
C - Grommet : Center; add \$22
R - Grommet : Right; add \$22
LR - Grommet : Left/right; add \$44
LC - Grommet : Left /center; add
\$44
CR - Grommet : Center/right; add
\$44
LCR - Grommet : Left /center/right;

OSelect surface finish.

Refer to color addendum at ki.com or KI

Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

Select edge color.

Refer to color addendum at ki.com or
KI Fabrics & Finishes binder.



# Worksurfaces Rectangular

74P Edge (74P)	Knife Edge (KN)
\$ 194	\$ 220
211	241
231	263
264	301
290	329
299	342
310	354
324	370
329	375
375	427
391	446

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

## Worksurfaces Diagonal 90° Corner

			MODEL NUMBE	R				
	MODEL	4 D O D	Basic	Edge	Grommet	Surface	Edge	Grommet
	MODEL	AxBxCxD	Model	Style	Location	Finish	Color	Color
	Diagonal 90° Corner - 18" D	18 x 36 x 36 x 18	UWDC18363618					
	<ul> <li>Brackets and/or supports are specified separately, three required</li> </ul>	18 x 42 x 42 x 18	UWDC18424218					
	Grommet options are limited to center	18 x 48 x 48 x 18	UWDC18484818					
	(corner) or no grommet							
`P\$	, , ,							
UWC								
	Diagonal 90° Corner - 22" D	22 x 36 x 36 x 22	UWDC22363622					
UWC	Brackets and/or supports are specified	22 x 42 x 42 x 22	UWDC22424222					
	separately, three required  Grommet options are limited to center	22 x 48 x 48 x 22	UWDC22484822					
	(corner) or no grommet							
	() 5. 110 9.55							
	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					
	separately, three required	24 x 48 x 48 x 24	UWDC24484824					
	<ul> <li>Grommet options are limited to center (corner) or no grommet</li> </ul>				-			
			A	<b>3</b>	•	0	<b>(3</b>	(3

### **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.

- 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 edge style.

74P - 74P edge KN - Knife edge

**©**Select grommet location.

- No grommet - Grommet : Center; add \$22

• Select surface finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Surface finish offerings are based on edge style selections.

Select edge color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select grommet color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# Worksurfaces Diagonal 90° Corner

 _			
Approx. Packaged Weight	74P Edge (74P)	(KN)	
34.0#	\$ 317	\$	364
47.0#	341		391
62.0#	444		509
37.0#	\$ 317	\$	364
50.0#	341		391
65.0#	444		509
39.0#	\$ 317	\$	364
52.0#	341		391
67.0#	444		509

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

**Extended Corner** 

			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#
	<ul> <li>Brackets and/or supports are specified separately, two required for 24"-72" and</li> </ul>	22 x 72 x 36 x 22	UWEC22723622						60.0#
	three required for larger than 72"								
	60" and larger worksurfaces are rein-								
**************************************	forced  Grommet locations are shown								
	Groffillet locations are shown								
UWC									
	Extended Corner - 24"	24 x 60 x 36 x 24	UWEC24603624						55.0#
UWC	<ul> <li>Brackets and/or supports are specified separately, two required for 24"-72" and</li> </ul>	24 x 72 x 36 x 24	UWEC24723624						62.0#
	three required for larger than 72"								
	60" and larger worksurfaces are rein-								
	forced  Grommet locations are shown								
	• Grommer locations are snown								
			A	<b>B</b>	<b>G</b>	0	<b>(3</b>	<b>(3</b> )	

### **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: 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 grommet location.

9	
N	- No grommet
L	- Grommet : Left; add \$22
C	- Grommet : Center; add \$22
R	- Grommet : Right; add \$22
LR	- Grommet : Left/right; add \$44
LC	- Grommet : Left /center; add
\$44	
CR	- Grommet : Center/right; add
\$44	
LCR	- Grommet : Left /center/right;
add \$65	

Select surface finish.

Refer to color addendum at ki.com or KI

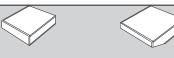
Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

Select edge color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# Worksurfaces Extended Corner



4P)	(KN	e Eug )
\$ 576	\$	657
663		756

\$ 576	\$ 657
663	756

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

**Extended Corner** 

			MODEL NUMBE	R					
	MODEL	AxBxCxD	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color	Approx. Packaged Weight
> 4	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#
	separately, two required for 24"-72" and three required for larger than 72"  60" and larger worksurfaces are reinforced  Grommet locations are shown								
(4) (4) (4)									
	Groffiller locations are shown								
UWC									
	Extended Corner - 24"	24 x 36 x 60 x 24	UWEC24366024						55.0#
UWC	<ul> <li>Brackets and/or supports are specified separately, two required for 24"-72" and</li> </ul>	24 x 36 x 72 x 24	UWEC24367224						62.0#
	three required for larger than 72"								
•	<ul> <li>60" and larger worksurfaces are rein-</li> </ul>								
	forced  Grommet locations are shown								
	Grommet locations are snown								
			A	<b>3</b>	•	0	<b>3</b>	(3	

### **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.

- $\bullet$  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 edge style.

74P - 74P edge KN - Knife edg - Knife edge

• Select grommet location

select groi	IIIIIEL IUGALIUII.
N	- No grommet
L	- Grommet : Left; add \$22
C	- Grommet : Center; add \$22
R	- Grommet : Right; add \$22
LR	- Grommet : Left/right; add \$44
LC	- Grommet : Left /center; add
\$44	
CR	- Grommet : Center/right; add
\$44	
LCR add \$65	- Grommet : Left /center/right;

Select surface finish.

Refer to color addendum at ki.com or KI

Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

Select edge color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# Worksurfaces Extended Corner





4P)	N)
\$ 576	\$ 657
663	756

\$	576	\$ 657
	663	756

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

**Extended Corner Reductions** 

			MODEL NUMBE	R					
	MODEL	AxBxCxD	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     18 x 36 x 60 x 24 UWEC18366024 Esparately, three required						53.0#			
	• 60" and larger worksurfaces are rein-	58.0#							
	forced	18 x 36 x 72 x 24	UWEC18367224						60.0#
	<ul> <li>Grommet locations are shown</li> </ul>								
UWC									
	Extended Corner Reduction - 22"	22 x 36 x 60 x 18	UWEC22366018						51.0#
UWC	Brackets and/or supports are specified     separately, three required.	22 x 36 x 60 x 24	UWEC22366024						51.0#
	separately, three required  Grommet locations are shown	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	<ul> <li>Brackets and/or supports are specified separately, three required</li> </ul>	24 x 36 x 60 x 22	UWEC24366022						55.0#
	<ul> <li>60" and larger worksurfaces are rein-</li> </ul>	24 x 36 x 72 x 18	UWEC24367218						60.0#
	forced	24 x 36 x 72 x 22	UWEC24367222						62.0#
	<ul> <li>Grommet locations are shown</li> </ul>								
			A	<b>B</b>	•	0	<b>3</b>	()	

### **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.

- ullet 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 edge style.

add \$65

74P - 74P edge
KN - Knife edge

Select grommet location.

- No grommet - Grommet : Left; add \$22 - Grommet : Center; add \$22 - Grommet : Right; add \$22 - Grommet : Left/right; add \$44 - Grommet : Left /center; add LC \$44 CR - Grommet : Center/right; add \$44 LCR - Grommet : Left /center/right;

DSelect surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



## Worksurfaces Extended Corner Reductions

74P Edge (74P)	Knife Edge (KN)	
\$ 576	\$ 657	
576	657	
663	756	
663	756	
\$ 576	\$ 657	
576	657	
663	756	
663	756	
\$ 576	\$ 657	
576	657	
663	756	
663	756	

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

**Extended Corner Reductions** 

				_					
			MODEL NUMBE	К	1				
	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	18 x 60 x 36 x 24	UWEC18603624						53.0#
/ <u>`</u>	separately, three required  • 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>	<ul> <li>Grommet locations are shown</li> </ul>								
UWC									
	Extended Corner Reduction - 22"	22 x 60 x 36 x 18	UWEC22603618						51.0#
UWC	Brackets and/or supports are specified     apparentally three required.	22 x 60 x 36 x 24	UWEC22603624						58.0#
	separately, three required  Grommet locations are shown	22 x 72 x 36 x 18	UWEC22723618						58.0#
		22 x 72 x 36 x 24	UWEC22723624						60.0#
	Extended Corner Reduction - 24"	24 x 60 x 36 x 18	UWEC24603618						53.0#
UWC	<ul> <li>Brackets and/or supports are specified separately, three required</li> </ul>	24 x 60 x 36 x 22	UWEC24603622						55.0#
	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#
	<ul> <li>Grommet locations are shown</li> </ul>								
			A	<b>B</b>	•	0	<b>3</b>	()	

### **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: 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  $\hfill\Box$  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.

N	- No grommet
L	- Grommet : Left; add \$22
C	- Grommet : Center; add \$22
R	- Grommet : Right; add \$22
LR	- Grommet : Left/right; add \$44
LC	- Grommet : Left /center; add
\$44	
CR	- Grommet : Center/right; add
\$44	
LCR	- Grommet : Left /center/right;

• Select surface finish. Refer to color addendum at ki.com or KI

add \$65

Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

Select edge color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



## Worksurfaces Extended Corner Reductions

74P Edge (74P)	Knife Edge (KN)	
\$ 576	\$ 657	
576	657	
663	756	
663	756	
\$ 576	\$ 657	
576	657	
663	756	
663	756	
\$ 576	\$ 657	
576	657	
663	756	
663	756	

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

## Worksurfaces Conference End

			MODEL NU	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 Grommet location is shown	24 x 51	UWCE2451						45.0#
		30 x 63	UWCE3063						70.0#
	- diominet location is shown								
UWP									
			A	ß	Θ	<b>O</b>	<b>(3</b>	<b>(3</b>	_

### **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: 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

Select grommet location.

- No grommet - Grommet : Center; add \$22

• Select surface finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Surface finish offerings are based on edge

style selections.

Select edge color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select grommet color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# Worksurfaces Conference End

74P Edge (74P)		Knife (KN)			
\$	284		\$	324	
	324			370	

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

Tapered

			MODEL NUM	/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	22 x 60 x 30	UWT226030						49.0#
<b>%</b>	out of the workstation  • 22" tapered worksurfaces align with U-Series tower depths  • Brackets and/or supports are specified	22 x 72 x 30	UWT227230						58.0#
		30 x 48 x 22	UWT304822						39.0#
		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	<ul> <li>60" and larger worksurfaces are rein-</li> </ul>								
	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#
	<ul> <li>60" and larger worksurfaces are reinforced</li> </ul>	30 x 72 x 24	UWT307224						61.0#
	Grommet locations are shown								
			A	<b>B</b>	•	0	<b>(3</b>	•	

### **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.

- 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.
- **B**Select edge style

add \$65

74P - 74P edge KN - Knife edge

Select grommet location.

- No grommet - Grommet : Left; add \$22 - Grommet : Center; add \$22 - Grommet : Right; add \$22 - Grommet : Left/right; add \$44 - Grommet : Left /center; add LC \$44 CR - Grommet : Center/right; add \$44 LCR - Grommet : Left /center/right;

DSelect surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

Select edge color.
Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# Worksurfaces Tapered

74P Edge (74P)	Knife Edge (KN)
	\$ 533
508	582
551	631
464	533
508	582
551	631
\$ 464	\$ 533
\$ 464 508	\$ 533 582
508	582
508 551	582 631
508 551 464	582 631 533
	(74P) \$ 464 508 551 464 508

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

Peninsula

			MODEL NUMB	ER					
	MODEL	AxBxCxD	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	16 x 54 x 72 x 22	UWP16547222						74.0#
	face out of the workstation  • 22" worksurfaces align with U-Series	16 x 60 x 72 x 22	UWP16607222						78.0#
	tower depths								
	Brackets and/or supports are specified								
8	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	16 x 48 x 72 x 24	UWP16487224						75.0#
UWP	Peninsula worksurfaces allow user to 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								
	<ul> <li>Brackets and/or supports are specified separately, two required for 24"-72" and</li> </ul>								
	three required for larger than 72"								
	60" and larger worksurfaces are rein-								
	forced								
	Grommet locations are shown								
			A	<b>B</b>	•	0	<b>(3</b>	<b>(3</b>	

### **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.

- ullet 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 edge style.

add \$65

74P - 74P edge
KN - Knife edge

Select grommet location.

- No grommet - Grommet : Left; add \$22 - Grommet : Center; add \$22 - Grommet : Right; add \$22 - Grommet : Left/right; add \$44 - Grommet : Left /center; add LC \$44 CR - Grommet : Center/right; add \$44 LCR - Grommet : Left /center/right;

DSelect surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

Select edge color.
Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# Worksurfaces Peninsula





74P Edge (74P)			Knife Edg (KN)				
\$	582		\$	632			
	622			722			
	643			745			

\$ 582	\$ 632
622	722
643	745

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

Peninsula

			MODEL NUMB	ER					
	MODEL	AxBxCxD	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color	Approx. Packaged Weight
	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 three required for larger than 72"								
UWP	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	24 x 72 x 54 x 16	UWP24725416						78.0#
	face out of the workstation  • 22" worksurfaces align with U-Series	24 x 72 x 60 x 16	UWP24726016						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								
			0	<b>B</b>	0	O	<b>3</b>	(3)	

### **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.

- ullet 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 edge style.

add \$65

74P - 74P edge
KN - Knife edge

Select grommet location.

- No grommet - Grommet : Left; add \$22 - Grommet : Center; add \$22 - Grommet : Right; add \$22 - Grommet : Left/right; add \$44 - Grommet : Left /center; add LC \$44 CR - Grommet : Center/right; add \$44 LCR - Grommet : Left /center/right;

DSelect surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

Select edge color.
Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# Worksurfaces Peninsula





74P Edge (74P)			fe Edge N)		
\$	582			\$	632
	622				722
	643				745

\$ 582	\$ 632
622	722
643	745

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

## Worksurfaces 120° End Corner

			MODEL NUMBER	ł .				
				<b>.</b>		0 (		
	MODEL	AxBxCxD	Basic Model	Edge	Grommet	Surface	Edge	Grommet
				Style	Location	Finish	Color	Color
	120° End Corner/60° User Edge - 22"	22 x 36 x 36 x 22	UW12022363622					
>>- C	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					
16	dronninet locations are shown							
A								
JWC								
	120° End Corner/60° User Edge - 24"	24 x 36 x 36 x 24	UW12024363624					
UWC	Brackets and/or supports are specified	24 x 42 x 42 x 24	UW12024424224					
	separately, two required  Grommet locations are shown	24 x 48 x 48 x 24	UW12024484824					
	Grommer locations are shown							
			A	ß	œ	0	<b>(3</b>	<b>(3</b> )
			•	•	•	•	•	•

### **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: 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.
- **B**Select edge style.

add \$65

74P - 74P edge KN - Knife edge

Select grommet location.

N	- No grommet
L	- Grommet : Left; add \$22
C	- Grommet : Center; add \$22
R	- Grommet : Right; add \$22
LR	- Grommet : Left/right; add \$44
LC	- Grommet : Left /center; add
\$44	
CR	- Grommet : Center/right; add
\$44	
I CR	- Grommet : Left /center/right:

• Select surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

Select edge color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# Worksurfaces 120° End Corner

•		
Approx. Packaged	74P Edge	Knife Edge
Weight	(74P)	(KN)
43.0#	\$ 660	\$ 765
50.0#	812	944
58.0#	868	1007
45.0#	\$ 660	\$ 765
54.0#	812	944
62.0#	868	1007

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

120° End Corner/60° End Corner

· · · ·	MODEL							
> <del>-</del>	MODEL							
` <del> </del>		AxBxCxD	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge Color	Grommet Color
· /- 0	120° End Corner/90° User Edge - 22"	22 x 36 x 36 x 22	UWIC12022363622					
	Brackets and/or supports are specified	22 x 42 x 42 x 22	UWIC12022424222					
B * * 7	separately, two required  Grommet locations are shown	22 x 48 x 48 x 22	UWIC12022484822					
Ş	Grommer resultante are snown							
A								
JWC								
	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					
	<ul><li>separately, two required</li><li>Grommet locations are shown</li></ul>	24 x 48 x 48 x 24	UWIC12024484824					
	60° End Corner - 22 and 24"	22 x 22	UW1202260					
17	<ul> <li>Attaches to adjacent worksurface with splice plates (ordered separately)</li> </ul>	24 x 24	UW1202460					
B	Does not feature grommets							
A								
UWC								
			A	ß	0	0	<b>(3</b>	<b>(3</b> )

### **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.

- ullet 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 edge style.

add \$65

- 74P edge - Knife edge

Select grommet location.

- Grommet : No grommet - Grommet : Left; add \$22 - Grommet : Center; add \$22 - Grommet : Right; add \$22 - Grommet : Left/right; add \$44 LC - Grommet : Left /center; add \$44 CR - Grommet : Center/right; add \$44 LCR - Grommet : Left /center/right;

DSelect surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# Worksurfaces 120° End Corner/60° End Corner

•								
Approx.	741	D.Edua	17!	. Edua				
Packaged Weight	(74	P Edge IP)	(KN)	e Edge				
43.0#	\$	660		765				
50.0#		812		944				
58.0#		868		1007				
45.0#	\$	693	\$	804				
54.0#		812		944				
62.0#		868		1007				
17.0#	\$	163	\$	190				
17.0#		163		190				

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

### U-Series Underhead

### **MODEL NUMBER** Approx. Grommet Surface Grommet Packaged Basic Edge Edge D x W Model Style Location Finish Color Color Weight U-Series® Underhead Worksurface 15 x 36 UHWR1536 18.0# Specify by width of underhead 15 x 42 UHWR1542 21.0# Left and/or right grommets are offered UHWR1548 15 x 48 24.0# 15" is flush to edge of storage; other sizes are recessed to rear of worksurface 15 x 60 UHWR1560 30.0# KN edge not offered on 15" deep tops UHWR1572 15 x 72 35.0# **UHWR** 18 x 36 UHWR1836 24.0# 18 x 42 UHWR1842 27.0# 18 x 48 UHWR1848 30.0# UHWR1860 18 x 60 38.0# UHWR1872 44.0# 18 x 72 22 x 36 UHWR2236 28.0# 22 x 42 UHWR2242 32.0# UHWR2248 22 x 48 36.0# UHWR2260 22 x 60 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# **(** 0 Θ 0 **9** 0

### **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: • The ☐ indicates that a choice is required.

- The absence of the ☐ indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

**B**Select edge style.

74P - 74P edge
KN - Knife edge

Select grommet location.

N - No grommet
L - Grommet : Left; add \$22
R - Grommet : Right; add \$22
LR - Grommet : Left/right; add \$44

DSelect surface finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

Select edge color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select grommet color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# Worksurfaces U-Series Underhead

74P Edge (74P)	Knife Edge (KN)	
\$ 194	N/A	
227	N/A	
247	N/A	
259	N/A	
268	N/A	
205	234	
240	272	
257	294	
279	319	
294	335	
211	241	
249	284	
269	307	
295	336	
309	353	
211	241	
249	284	
269	307	
295	336	
309	353	

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

### **Transaction Countertops**

			MODEL NUM	1BER					
	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#
	<ul> <li>Includes cantilever support brackets and locking clips to prevent dislodgement</li> </ul>	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#
***	<ul><li>change of height conditions</li><li>Countertops accept task lights</li></ul>	16 x 48	UWTR1648						29.0#
	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 Includes cantilever support brackets and locking clips to prevent dislodgement Notch is required when transaction counter is adjacent to end of run trim for	16 x 24	UWTRC1624						21.1#
		16 x 30	UWTRC1630						27.8#
		16 x 36	UWTRC1636						34.4#
	change of height conditions  Countertops accept task lights  Transaction counters add 1-1/4" to								
	finished panel heights								
Notch locations shown									
UWTR									
			A	<b>B</b>	•	0	<b>(3</b>	<b>(3</b> )	

### **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.

- $\bullet$  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 \$37
RN	- Right; add \$37
LRN	- Both; add \$74

Select edge style.

74P - 74P edge

KN - Knife edge

DSelect surface finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
Surface finish offerings are based on edge style selections.

Select edge color.
Refer to color addendum at ki.com or KI
Fabrics & Finishes binder.

Select bracket finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# Worksurfaces Transaction Countertops

74P Edge	Knife Edge	
(74P)	(KN)	
\$ 285	\$ 324	
305	351	
335	388	
364	425	
383	448	
398	465	
459	526	
511	593	
581	663	
662	778	
711	826	
\$ 668	\$ 770	
724	843	
760	888	
700	000	

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

### **Transaction Countertops**

			MODEL NUMBER						
			IIIODEE NOMB						
									A = = = = = = = = = = = = = = = = = = =
			Basic	Notch	Edge	Surface	Edge	Bracket	Approx. Packaged
	MODEL	D x W	Model	Location	Style	Finish	Color	Finish	Weight
	Straight Countertops, 32" Height	16 x 24	UWTR321624						15.3#
	<ul> <li>Includes cantilever support brackets and locking clips to prevent dislodgement</li> </ul>	16 x 30	UWTR321630						18.6#
	Notch is required when transaction	16 x 36	UWTR321636						21.9#
	counter is adjacent to end of run trim for		UWTR321642						25.3#
	<ul><li>change of height conditions</li><li>Countertops accept task lights</li></ul>	16 x 48	UWTR321648						28.6#
	Transaction counters add 1-1/4" to	16 x 54	UWTR321654						31.9#
, II	finished panel heights	16 x 60	UWTR321660						35.2#
		16 x 66	UWTR321666						38.6#
		16 x 72	UWTR321672						41.9#
<b>1</b>		16 x 78	UWTR321678						45.3#
Notch locations shown		16 x 84	UWTR321684						49.6#
III.TD									
UWTR	Corner Countertops, 32" Height	10 01	LIMTDOOMCOA						20.7#
	Includes cantilever support brackets and locking clips to prevent dislodgement     Notch is required when transaction	16 x 24 16 x 30	UWTRC321624 UWTRC321630						20.7#
			UWTRC321636						34.0#
		16 x 36	UW1R0321030						34.0#
	counter is adjacent to end of run trim for change of height conditions								
	<ul> <li>Countertops accept task lights</li> </ul>								
	Transaction counters add 1-1/4" to								
	finished panel heights								
Notch locations shown									
UWTR									
					_				1
			A	$oldsymbol{\Theta}$	•	O	<b>(3</b>	•	

### **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.

- $\bullet$  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 \$37	
RN	- Right; add \$37	
LRN	- Both; add \$74	

Select edge style.

74P - 74P edge

KN - Knife edge

DSelect surface finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
Surface finish offerings are based on edge style selections.

Select edge color.
Refer to color addendum at ki.com or KI
Fabrics & Finishes binder.

Select bracket finish.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



### Worksurfaces Transaction Countertops

74P Edge (74P)	Knife Edge (KN)
\$ 259	\$ 298
279 309	325 362
338	400
357	422
371	440
432	501
443	532
486	567
635	752
673	788
\$ 647	\$ 750
704	822
740	868

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

### Worksurfaces

#### Freestanding Tables

			_							
			MODEL NUI	MBER						
	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-	24 x 60"	UTBL02460							62.0#
	<ul><li>surface</li><li>Knife edge is featured on all four sides</li></ul>	24 x 72"	UTBL02472							74.0#
		30 x 48"	UTBL03048							71.0#
		30 x 60"	UTBL03060							73.0#
		30 x 72"	UTBL03072							83.0#
Umm.	under gusset									
UTBL	_									
	Freestanding Tables - With Insert	24 x 48"	UTBLI2448			PS				86.0#
	<ul> <li>Table includes base support and work- surface</li> </ul>	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	<b>B</b>	Θ	0	<b>(3</b>	<b>(3</b> )	œ	

#### **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.

- 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 edge style.

74P - 74P edge
KN - Knife edge

Select frame color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select insert type.

PS - Perforated Steel

Select insert color. Refer to color addendum at ki.com or Kl Fabrics & Finishes binder.

Select surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

GSelect edge color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



### Worksurfaces Freestanding Tables

•		
74P Edge (74P)	Knife Edge (KN)	
\$ 619	\$ 658	
716	820	
726	872	
697	741	
795	877	
791	985	
\$ 962	\$ 877	
1017	1080	
1073	1077	
1018	986	
1098	1173	
1155	1201	

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

		MODEL NUM	IBER				
	MODEL	Basic Model	Trim Color	Approx. Packaged Weight			
	Standard Cantilever Bracket	UCANTST.R		2.5#			
	<ul> <li>Left orientation shown in image</li> </ul>	UCANTST.L		2.5#			
( ) )							
HRDPT							
	Design Bracket - Worksurface Support	UCANTD12.R		2.0#			
grand of the same	Bracket	UCANTD12.L		2.0#			
	<ul> <li>For 18" deep worksurface support only;</li> </ul>						
V	may not be used in conjunction with						
HRDPT	<ul><li>overheads</li><li>Left orientation shown in image</li></ul>						
	Lott offortation offown in image						
		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: 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 trim color.
  Refer to color addendum at ki.com or KI
  Fabrics & Finishes binder. Metallic finish not available.



Deliv Prici	
\$	
\$	

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NU	IMBER			
			D i .	Edua	Tutus	Approx.	
	MODEL	Н	Basic Model	Edge Style	Trim Color	Packaged Weight	
	Worksurface Edge Support with Lock		UWSES.R			1.0#	
	<ul> <li>Optional support tying worksurface edge in to adjacent panel frame</li> </ul>		UWSES.L			1.0#	
Right	in to adjacent paner manie						
Orientation 💖							
HRDPT	0.17. 20.1		LIODI DI			0.5#	
<.`.\.	Splice Plate • For use with 24" and 30" deep worksur-		USPLPL			0.5#	
··	faces						
HRDPT							
- TINDI I	Splice Plate - 22" Worksurface		USPLPL.22			2.4#	
<.,	<ul> <li>For use with 22" deep worksurfaces</li> </ul>						
\\							
.,,							
HRDPT							
	Add-on Peninsula Attachment Plate		UPENPL24			3.8#	
1	For use only with 74P worksurfaces		UPENPL30			4.6#	
HRDPT	Height Change Filler Blate for In Line	10"	HOEDIAO			2.6#	
	<ul> <li>Height Change Filler Plate for In-Line</li> <li>Use when adapting heights of in-line</li> </ul>	18" 22"	UCFPI18 UCFPI22			3.1#	
	worksurface conditions	24"	UCFPI24			3.4#	
- Lesser	<ul><li>Specify by worksurface depth</li><li>Edge style refers to worksurface that</li></ul>	30"	UCFPI30			4.3#	
	support is being attached to	00	0011100			1.0#	
UCFP	Filler plate is intended for use between						
	26" and 29" worksurface heights, result- ing gap between surfaces is 1-7/8"						
	3 3×F						
	Height Change Filler Plate for Corner	18"	UCFPC18			2.7#	
***	<ul> <li>Use when adapting heights of corner worksurface conditions</li> </ul>	22"	UCFPC22			3.3#	
	<ul> <li>Specify by worksurface depth</li> </ul>	24"	UCFPC24			3.5#	
	Edge style refers to worksurface that	30"	UCFPC30			4.3#	
UCFP	<ul><li>support is being attached to</li><li>Filler plate is intended for use between</li></ul>						
	26" and 29" worksurface heights, result-						
	ing gap between surfaces is 1-7/8"						
			_				
			A	$oldsymbol{G}$	$\Theta$		

#### **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: 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 trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
Metallic finish not available.



Delive Pricir	ered
\$	28
φ	28
	20
\$	7
Ψ	
\$	21
Ψ	
\$	18
*	21
\$	34
	36
	36
	39
\$	34
	36
	36
	39

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

				MODEL NU	MBER		
				Basic	Frame		
		MODEL	Н	Model	Color	Weight	
	^	Post Leg Assembly - 27-3/4" Height	27-3/4"	UPL29		5.5#	
	$\hookrightarrow$	<ul> <li>Supports standard 29" height worksurfaces</li> </ul>					
		18003					
	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					
	$\Psi$						
HRDPT							
				A	ß		

#### **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.

#### **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- Select frame color.
  Refer to color addendum at ki.com or KI
  Fabrics & Finishes binder. Metallic finish not available.



Delivered Pricing

\$ 5

\$ 52

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

### Support Leg Non-Panel Mounted, Open

			MODEL NUI	VIBER			
	MODEL	WxH	Basic Model	Edge Style	Frame Color	Approx. Packaged Weight	
(~	Open Leg - 27-3/4" Height	18 x 27-3/4"	UPNLO1829			12.5#	
	<ul> <li>Does not allow for panel attachment</li> <li>Supports standard 29" perpendicular</li> </ul>	22 x 27-3/4"	UPNL02229			13.8#	
	Supports standard 29 perpendicular worksurface     Specify width by worksurface depth     Edge style refers to worksurface that support is being attached to	24 x 27-3/4"	UPNL02429			14.4#	
		30 x 27-3/4"	UPNL03029			16.2#	
USL							
·	Open Leg - 24-3/4" Height	18 x 24-3/4"	UPNL01826			12.0#	
	<ul> <li>Does not allow for panel attachment</li> <li>Supports standard 26" perpendicular</li> </ul>	22 x 24-3/4"	UPNL02226			13.2#	
	worksurface	24 x 24-3/4"	UPNL02426			13.9#	
	<ul> <li>Specify width by worksurface depth</li> </ul>	30 x 24-3/4"	UPNL03026			15.7#	
	<ul> <li>Edge style refers to worksurface that support is being attached to</li> </ul>						
USL							
			Ø	<b>B</b>	0		

#### **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.

- $\bullet$  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 color addendum at ki.com or KI Fabrics & Finishes binder.
Metallic finish not available.



### Support Leg Non-Panel Mounted, Open

Del Prid	vered ing
\$	169
	172
	177
	194
\$	167
	170
	173
	191

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

### Support Leg Non-Panel Mounted, Insert

			MODEL NU	MBER					
								Approx.	
			Basic	Edge	Frame	Insert	Insert	Packaged	
	MODEL	WxH	Model	Style	Color	Type	Color	Weight	
Row.	Insert Leg - 27-3/4" Height	18 x 27-3/4"	UPNLI1829			PS		16.1#	
	Does not allow for panel attachment     Supports standard 20" page adjuster	22 x 27-3/4"	UPNLI2229			PS		18.3#	
	<ul> <li>Supports standard 29" perpendicular worksurface</li> </ul>	24 x 27-3/4"	UPNLI2429			PS		19.4#	
	Features perforated steel insert	30 x 27-3/4"	UPNLI3029			PS		22.4#	
	<ul> <li>Specify width by worksurface depth</li> </ul>								
*	<ul> <li>Steel insert paint color is specified separately from frame color</li> </ul>								
SL	Edge style refers to worksurface that								
	support is being attached to								
	Insert Leg - 24-3/4" Height	18 x 24-3/4"	UPNLI1826			PS		15.3#	
	Does not allow for panel attachment	22 x 24-3/4"	UPNLI2226			PS		17.4#	
	<ul> <li>Supports 26" perpendicular worksurface</li> <li>Features perforated steel insert</li> </ul>	24 x 24-3/4"	UPNLI2426			PS		18.4#	
	Specify width by worksurface depth	30 x 24-3/4"	UPNLI3026			PS		21.3#	
	<ul> <li>Steel insert paint color is specified</li> </ul>								
	separately from frame color								
SL	<ul> <li>Edge style refers to worksurface that support is being attached to</li> </ul>								
-	support is being attached to								
				-	0	•			
			A	<b>B</b>	<b>G</b>	O	<b>3</b>		

#### **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.

- $\bullet$  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 color addendum at ki.com or KI Fabrics & Finishes binder.

Metallic finish not available.

Select insert type.
PS - Perforated Steel

Select insert color.
Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



### Support Leg Non-Panel Mounted, Insert

Deli	ivered	
Pric		
	263	
	275	
	288	
	318	
Φ.	000	
\$	260	
	273	
	284	
	315	

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

### Support Leg Panel Mounted, Open

				MODEL NUI	MBER				
		MODEL	WxH	Basic Model	Left or Right Side	Edge Style	Frame Color	Approx. Packaged Weight	
100	~_	Open Leg - 27-3/4" Height	18 x 27-3/4"	UPSL01829				13.1#	
1		<ul> <li>Features bracketry to attach to panel frame</li> </ul>	22 x 27-3/4"	UPSL02229				14.4#	
		Left orientation shown in image	24 x 27-3/4"	UPSL02429				15.0#	
Į		<ul><li>Specify width by worksurface depth</li><li>Edge style refers to worksurface that</li></ul>	30 x 27-3/4"	UPSL03029				16.9#	
			48 x 27-3/4"	UPSL04829				25.2#	
		support is being attached to	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#	
		<ul> <li>Features bracketry to attach to panel frame</li> </ul>	22 x 24-3/4"	UPSL02226				13.8#	
-		Left orientation shown in image	24 x 24-3/4"	UPSL02426				14.4#	
Į		<ul> <li>Specify width by worksurface depth</li> </ul>	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	•	0		

#### **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: 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.
- **B**Select orientation. L - Left
  R - Right - Right

Select edge style.

74P - 74P edge

KN - Knife edge

• Select frame color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Metallic finish not available.



### Support Leg Panel Mounted, Open

[ F	Delivered Pricing	ed
\$	\$ 172	
	177	
	181	
	197	
	293	
	294	
	301	n
	327	27
\$		
	173	
	179	
	195	
	291	भ
	292	32
	299	99
	325	25

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

### Support Leg Panel Mounted, Insert

			MODEL NU	IMBER					
	MODEL	WxH	Basic Model	Left or Right Side	Edge Style	Frame Color	Insert Type	Insert Color	Approx. Packaged Weight
1600	Insert Leg - 27-3/4" Height	18 x 27-3/4"	UPSLI1829						16.8#
	<ul> <li>Features bracketry to attach to panel frame</li> </ul>	22 x 27-3/4"	UPSLI2229						18.9#
	Specify width by worksurface depth	24 x 27-3/4"	UPSLI2429						20.0#
	<ul> <li>Left orientation shown in image</li> </ul>	30 x 27-3/4"	UPSLI3029						23.0#
	Edge style refers to worksurface that	48 x 27-3/4"	UPSLI4829						35.3#
•	support is being attached to	54 x 27-3/4"	UPSLI5429						38.6#
USL		60 x 27-3/4"	UPSLI6029						41.8#
		72 x 27-3/4"	UPSLI7229						48.3#
M*	Insert Leg - 24-3/4" Height	18 x 24-3/4"	UPSLI1826						15.8#
	<ul> <li>Features bracketry to attach to panel frame</li> </ul>	22 x 24-3/4"	UPSLI2226						17.9#
	Specify width by worksurface depth	24 x 24-3/4"	UPSLI2426						19.0#
	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#
USL		60 x 24-3/4"	UPSLI6026						40.0#
		72 x 24-3/4"	UPSLI7226						46.2#
			A	<b>B</b>	Θ	0	<b>(3</b>	•	

#### **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: 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.
- **B**Select orientation.

L - Left
R - Right

Select edge style.

74P - 74P edge

- Knife edge

• Select frame color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Metallic finish not available.

Select insert type.

PS - Perforated Steel

Select insert color.

Refer to color addendum at ki.com or Kl Fabrics & Finishes binder.



### Support Leg Panel Mounted, Insert

Deliv Prici	vered ing	
	266	
	279	
	291	
	321	
	546	
	556	
	573	
	625	
\$	263	
	276	
	288	
	318	
	543	
	552	
	569	
	622	

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

### Support Leg Panel Mounted, Center

				MODEL NU	MBER				
								A	
				Basic	Left or	Edge	Frame	Approx. Packaged	
		MODEL	WxH	Model	Right Side	Style	Color	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  • Leg is non-handed. Leg is centered	24 x 27-3/4"	UPSLC2429				19.4#	
		between joining worksurfaces. Right and	30 x 27-3/4"	UPSLC3029				22.2#	
		Left selection indicate location of the							
		locking bracket for preferred installation							
USL		access. Teeth engage one vertical row of bracket slots and cover the adjacent row							
		Attaches to panel frame to join two							
		worksurfaces							
		<ul> <li>Specify width by worksurface depth</li> <li>Leg is non-handed, leg is centered</li> </ul>							
		between joining worksurfaces and con-							
		nects to left hand panel slotting and also							
		<ul> <li>covers adjacent right hand slotting</li> <li>Edge style refers to worksurface that</li> </ul>							
		support is being attached to							
		Tapper to a string animatical to							
	*	Center Leg (Open) - 24-3/4" Height	18 x 24-3/4"	UPSLC1826				15.9#	
		<ul> <li>Handedness of unit indicates placement of the visible portion of the locking plate</li> </ul>	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							
		lockng 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	ß	0	O		
				•	•	•	9		

#### **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.

- $\bullet$  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 orientation.

- Left - Right

Select edge style.

74P - 74P edge

- Knife edge

OSelect frame color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Metallic finish not available.



### Support Leg Panel Mounted, Center

Delive	ered
Pricin	ng
\$ 2	201
	206
	211
:	226
\$	198
	203
	207
	224
•	

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. 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#	
	<ul> <li>On-Module overheads (PM) mount into slots in vertical posts. Overheads must</li> </ul>	36 x 16-1/2 x 14-1/2"	PRDS36/UN/PM				40.0#	
<b>'</b>	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	60 x 16-1/2 x 14-1/2"	PRDS60/UN/PM				57.0#	
	Steel Door Overhead Cabinet-Load Bar	24 x 16-1/2 x 14-1/2"	PRDS24/UN/LB				32.0#	
	Mount	30 x 16-1/2 x 14-1/2"	PRDS30/UN/LB				36.0#	
	<ul> <li>Load Bar mount overheads (LB) hang from an externally mounted load bar</li> </ul>	36 x 16-1/2 x 14-1/2"	PRDS36/UN/LB				40.0#	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Load Bar purchased separately	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		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#	
	<ul> <li>On a 48" panel, clearance between the Universal overhead and 29" high work-</li> </ul>	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"	60 x 16-1/2 x 14-1/2"	PRDS60/UN/UM				57.0#	
PRDS								
			A	<b>B</b>	•	<b>O</b>		

#### **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:  $\bullet$  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 assembly.

- Fully Assembled; add - Unassembled

Select paint color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
Metallic paint requires upcharge.

OSelect key alike.

KA - Key alike
KS - Key standard
NLC - No lock core

#### INFORMATION

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



Deliv Prici	ivered cing	
	412	
	453	
	460	
	491	
	519	
	634	
	488	
	525	
	533	
	565	
	595 710	
	525	
	566	
	572	
	603	
	632	
	750	

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NUMBE	R				
	MODEL	W x H x D	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#
	<ul> <li>On-Module overheads (PM) mount into slots in vertical posts.</li> </ul>	36 x 16-1/2 x 14-1/2"	PRDF36/UN/PM					40.0#
	<ul> <li>Overheads must be same width as panel</li> </ul>	42 x 16-1/2 x 14-1/2"	PRDF42/UN/PM					44.0#
<b>V</b>	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	60 x 16-1/2 x 14-1/2"	PRDF60/UN/PM					57.0#
	Fabric Door Overhead Cabinet-Load Bar	24 x 16-1/2 x 14-1/2"	PRDF24/UN/LB					32.0#
PRDF	Mount	30 x 16-1/2 x 14-1/2"	PRDF30/UN/LB					36.0#
	<ul> <li>Load Bar mount overheads (LB) hang from an externally mounted load bar</li> </ul>	36 x 16-1/2 x 14-1/2"	PRDF36/UN/LB					40.0#
	Load Bar purchased separately	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		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#
	<ul> <li>On a 48" panel, clearance between the Universal overhead and 29" high work-</li> </ul>	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#
v	surface is 26.85"	60 x 16-1/2 x 14-1/2"	PRDF60/UN/UM					57.0#
PRDF								
			A	<b>B</b>	0	0	<b>(3</b>	

#### **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:  $\bullet$  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 assembly.

- Fully Assembled; add \$123 **U** - Unassembled

Select paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Metallic paint requires upcharge.

DSelect fabric color. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

Select key alike.

- Key alike - No Lock 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"



	Prici Fabr	ng	Deliv Pricii Fabri 2	rered ng ic Grade	Fabr 3 &	Pallas Vertical	Prici Palla	ng is Vertical ic Grade	Prici Palla	as Vertical ric Grade
	\$	435	\$	442	\$	448	\$	448	\$	452
		473		483		489		489		494
		486		493		499		499		506
		515		523		531		531		538
		548		558		565		565		570
		668		681		686		686		696
	\$	509	\$	515	\$	520	\$	520	\$	525
		548		555		561		561		568
		558		566		573		573		578
		590		597		604		604		610
		622		631		640		640		645
		742		756		762		762		768
•	\$	548	\$	554	\$	560	\$	560	\$	565
		588		595		600		600		607
		598		605		614		614		619
		628		635		645		645		651
		661		671		677		677		682
		781		794		800		800		808

### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

### Universal Storage and Accessories

Overhead Storage

			MODEL NUMBE	R				
			MODEL NOMBL					
	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#
.v	On-Module overheads mount into slots     The provided mount into slots	36 x 16-1/2 x 14-1/2"	PRDL36/UN/PM					40.0#
	in vertical posts. Overheads must be same width as panel mounted to. Allows	42 x 16-1/2 x 14-1/2"	PRDL42/UN/PM					44.0#
<b>V</b>	for vertical adjustment in 1" increments	48 x 16-1/2 x 14-1/2"	PRDL48/UN/PM					48.0#
PRDL		60 x 16-1/2 x 14-1/2"	PRDL60/UN/PM					57.0#
	Laminate Door Overhead Cabinet-Load	24 x 16-1/2 x 14-1/2"	PRDL24/UN/LB					32.0#
	Bar Mount (LB)     Load Bar mount overheads (LB) hang from an externally mounted load bar	30 x 16-1/2 x 14-1/2"	PRDL30/UN/LB					36.0#
		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		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#
	<ul> <li>On a 48" panel, clearance between the Universal overhead and 29" high work-</li> </ul>	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#
	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-	60 x 16-1/2 x 14-1/2"	PRDL60/UN/UM					57.0#
PRDL	surface is 26.85"							
			A	<b>B</b>	0	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:  $\bullet$  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  $\hfill\Box$  indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

BSelect assembly.

- Fully Assembled; add \$123

- Unassembled

Select paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Metallic paint requires upcharge.

DSelect laminate color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

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"

#### 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.



D	livered				
Pi	icing				
\$					
	610				
	622				
	662				
	703				
	861				
\$	630				
	683				
	697				
	736				
	777				
	932				
\$	670				
	723				
	734				
	776				
	816				
	973				

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NUMBE	D		
			MODEL NOMBE	n		
					Approx.	
	140051	u p	Basic	Paint	Packaged	
	MODEL	WxHxD	Model	Color	Weight	
. 1	Low Shelf-On-Module	24 x 10-1/2 x 13-1/4"	ULSR24/UN/PM		14.0#	
	On-Module shelves (PM) mount into slots in vertical posts. Shelves must be	30 x 10-1/2 x 13-1/4"	ULSR30/UN/PM		16.0#	
THE STREET	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#	
		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 outernally mounted lead har	30 x 10-1/2 x 13-1/4"	ULSR30/UN/LB		16.0#	
The state of the s	from an externally mounted load bar  • Load Bar purchased separately	36 x 10-1/2 x 13-1/4"	ULSR36/UN/LB		17.0#	
\r		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#	
		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#	
THE SHAPE	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-	48 x 10-1/2 x 13-1/4"	ULSR48/UN/UM		20.0#	
ULSR	surface is 26.85"	60 x 10-1/2 x 13-1/4"	ULSR60/UN/UM		24.0#	
			A	<b>B</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  $\hfill\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select paint color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Metallic paint requires upcharge.

#### INFORMATION

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



De Pri	elivered icing	Metalli Paint add to price	
\$	179	\$	70
	185		78
	196		79
	203		84
	207 227		89 109
\$	252 252	\$	70
Ψ	260	φ	78
	268		79
	277		84
	281		89
	301		109
\$	291	\$	70
	298		78
	308		79
	317		84
	320		89
	342		109

### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

MODEL   Wx H x D   Basic   Paint   Model   Color   Packaged   Weight   Packaged   Weight   Packaged   Weight   Packaged   Weight   Packaged   Model   Packaged   Weight   Packaged   Packaged   Weight   Packaged   Pa							
Regular Shelf-On-Module   On-Module   On-Module   On-Module shelves mount into slots in vertical posts. Shelves must be same width as panel mounted to. Allows for vertical adjustment in 1" increments   24 x 16-1/2 x 13-1/4"   URSR30/UN/PM   OD-MODULE   OD-#				MODEL NUMBE	R		
No   No   No   No   No   No   No   No							
No   No   No   No   No   No   No   No							
MODEL				Racio	Daint		
Virtual Shelf-On-Module   On-Module shelves mount into slots in vertical posts. Shelves must be same width as panel mounted to. Allows for vertical adjustment in 1" increments   Variable   Variabl		MODEL	WxHxD			,	
vertical posts. Shelves must be same width as panel mounted to. Allows for vertical adjustment in 1* increments  42 x 16-1/2 x 13-1/4*  48 x 16-1/2 x 13-1/4*  48 x 16-1/2 x 13-1/4*  10		Regular Shelf-On-Module	24 x 16-1/2 x 13-1/4"	URSR24/UN/PM		·	
URSR   Width as panel mounted to. Allows for vertical adjustment in 1" increments   42 x 16-1/2 x 13-1/4"   42 x 16-1/2 x 13-1/4"   48 x 16-1/2 x 13-1/4"   URSR80/UN/PM   23.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0 #   25.0			30 x 16-1/2 x 13-1/4"	URSR30/UN/PM		20.0#	
Vertical adjustment in 1* increments	ALL WILL		36 x 16-1/2 x 13-1/4"	URSR36/UN/PM		22.0#	
Regular Shelf-Load Bar Mount   Load Bar mount overheads (LB) hang from an externally mounted load bar   Load Bar purchased separately   Load Bar purchased   Load Bar purchased separately   Load Bar purchased	Luning		42 x 16-1/2 x 13-1/4"	URSR42/UN/PM		23.0#	
Regular Shelf-Load Bar Mount	7	,	48 x 16-1/2 x 13-1/4"	URSR48/UN/PM		25.0#	
• Load Bar mount overheads (LB) hang from an externally mounted load bar • Load Bar purchased separately  • URSR42/UN/LB  • URSR42/UN/LB  • URSR42/UN/LB  • URSR42/UN/LB  • On a 48" panel, clearance between the Universal overhead and 29" high worksurface is 18.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 28.85"  • On a 56" panel, clearance between the Universal overhead	URSR		60 x 16-1/2 x 13-1/4"	URSR60/UN/PM		28.0#	
From an externally mounted load bar Load Bar purchased separately  1			24 x 16-1/2 x 13-1/4"	URSR24/UN/LB		19.0#	
Load Bar purchased separately     As x 16-1/2 x 13-1/4'			30 x 16-1/2 x 13-1/4"	URSR30/UN/LB		20.0#	
URSR  42 x 16-1/2 x 13-1/4"   URSR42/UN/LB			36 x 16-1/2 x 13-1/4"	URSR36/UN/LB		22.0#	
URSR    Contain   Contain	Linke		42 x 16-1/2 x 13-1/4"	URSR42/UN/LB		23.0#	
Regular Shelf-Upmount  • On a 48" panel, clearance between the Universal overhead and 29" high worksurface is 18.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 21.72 x 13-1/4"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 21.72 x 13-1/4"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 21.72 x 13-1/4"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 21.72 x 13-1/4"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 21.72 x 13-1/4"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 21.72 x 13-1/4"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 21.72 x 13-1/4"  • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 21.72 x 13-1/4"  • On a 56" panel, clearance between the Universal	·		48 x 16-1/2 x 13-1/4"	URSR48/UN/LB		25.0#	
• On a 48" panel, clearance between the Universal overhead and 29" high worksurface is 18.85"      • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"      • On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  URSR 20/UN/UM  URSR 30/UN/UM  URSR 30/UN/UM  URSR 30/UN/UM  URSR 42/UN/UM  URSR 48/UN/UM  URSR 48/UN/UM  URSR 48/UN/UM  URSR 60/UN/UM	URSR		60 x 16-1/2 x 13-1/4"	URSR60/UN/LB		28.0#	
Universal overhead and 29" high work- surface is 18.85"  • On a 56" panel, clearance between the Universal overhead and 29" high work- surface is 26.85"  • On a 56" panel, clearance between the Universal overhead and 29" high work- surface is 26.85"  URSR  URSR  URSR  URSR  20.0#  URSR86/UN/UM  URSR42/UN/UM  URSR  23.0#  URSR  URSR  25.0#  URSR  28.0#			24 x 16-1/2 x 13-1/4"	URSR24/UN/UM		19.0#	
surface is 18.85"  On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  Surface is 18.85"  On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  URSR  URSR  URSR  22.0#  URSR42/UN/UM  URSR42/UN/UM  URSR48/UN/UM  URSR60/UN/UM  □  28.0#  URSR  28.0#			30 x 16-1/2 x 13-1/4"	URSR30/UN/UM		20.0#	
Universal overhead and 29" high work- surface is 26.85"  48 x 16-1/2 x 13-1/4" URSR48/UN/UM □□ 25.0# URSR60/UN/UM □□ 28.0#	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		36 x 16-1/2 x 13-1/4"	URSR36/UN/UM		22.0#	
URSR Surface is 26.85" 60 x 16-1/2 x 13-1/4" URSR60/UN/UM □□ 28.0#			42 x 16-1/2 x 13-1/4"	URSR42/UN/UM		23.0#	
URSR			48 x 16-1/2 x 13-1/4"	URSR48/UN/UM		25.0#	
		SULTACE IS 26.85°	60 x 16-1/2 x 13-1/4"	URSR60/UN/UM		28.0#	
•	URSR						
727 (5)				A	<b>B</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  $\hfill\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select paint color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Metallic paint requires upcharge.

#### INFORMATION

Includes full back Accepts shelf dividers Shelves shipped assembled



Pric	livered cing	Metall Paint add to price	) list
\$	193	\$	70
	201		78
	207		79
	213		84
	222		89
	241		109
\$	266	\$	70
	275		78
	281		79
	288		84
	295		89
	316		109
\$	306	\$	70
	315		78
	320		79
	326		84
	335		89
	353		109

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

		MODEL NUM	/IDED				
	MODEL	Basic Model	Trim Color	Approx. Packaged Weight			
HRDPT	Universal Overhead On-Module Mounting Bracket  Sold in pairs / Black only  Mounts into slots in vertical posts Allows for vertical adjustments in 1* increments  Only necessary to order if changing mounting style	48.0261.SET		1.0#			
HRDPT	Load Bar Brackets     Load Bar mount overheads hang from an externally mounted load bar     Load Bar purchased separately, Sold in pairs	46.2103		1.0#			
HRDPT	Upmount Brackets  On a 48" panel, clearance between the Universal overhead and 29" high worksurface is 18.85"  On a 56" panel, clearance between the Universal overhead and 29" high worksurface is 26.85"  Sold in pairs	46.1234		1.0#			
		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.

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select trim color.

  Refer to color addendum at ki.com or
  KI Fabrics & Finishes binder. Metallic finish not available.



	elivered ricing
Φ	27

111 \$

### SPECIAL SERVICES **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NI	IMPED				
			MODEL NU	JINIREK	I			
	MODEL	WxH	Basic Model	Trim Color	Mounting	Fabric Color	Approx. Packaged Weight	
	Universal Shelf Dividers	7-1/4 x 11-1/2"	NSD				1.0#	
	<ul> <li>Steel shelf dividers with powder-coated finish</li> </ul>							
\ \	Fits on all shelves and cabinets							
HRDPT								
	<ul> <li>Wall Mounted Load Bar</li> <li>Supports overhead storage on drywall or other non-panel applications</li> </ul>	24"	SWLB.24				5.0#	
		30	SWLB.30				6.0#	
	canor non panor approaciono	36"	SWLB.36				7.0#	
		42"	SWLB.42				8.0#	
		48"	SWLB.48				10.0#	
HRDPT		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#	
	<ul> <li>Hangs from bottom of flipper door cabinet or shelf</li> </ul>	30 x 12"	PTB03012				3.0#	
	When hanging from Balance® overhead,	36 x 12"	PTB03612				3.0#	
	specify attachment bar BMB (purchase	42 x 12"	PTB04212				4.0#	
	separately) • Includes mounting brackets in black only	48 x 12"	PTB04812				4.0#	
PTB0	- morades mounting prackets in plack only	60 x 12"	PTB06012				4.0#	
			A	<b>B</b>	•	<b>O</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  $\hfill\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Metallic finish not available.

NLBM - Not load bar mounted
YLBM - Load bar mounted

OSelect fabric color. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



Delive Pricin		Deliv Prici Fabri 1 & (	ing ic Grade	Prici	vered ing ic Grade	Fabri 3 & F	vered Pricing ic Grade Pallas Vertical ic Grade	Delive Pricing Pallas Fabric PV1	) Vertical Grade	
\$	24									
	105									
	113									
	114									
	125									
	130									
	154									
	156									
	163									
	252									
	264									
	I/A						132	\$ 1		147
	I/A		140		143		145		51	159
	I/A		152		156		158		63	172
	I/A		157		161		163		68	180
	I/A		160		163		165		72	183
Ν	I/A		190		195		197	2	05	215

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. 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#		
	Electronic ballast	24"	TLT5.24	3.9#		
		36"	TLT5.36	5.3#		
		48"	TLT5.48	6.7#		
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  $\square$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

#### INFORMATION

TASK LIGHT CABINET WIDTH

Cabinet Light Width Width 24" 30" 36" 42" 18" 24" 24" 36" 36" 54" 48" 48"



## Universal Storage and Accessories Shelf/Cabinet Task Light

<u> </u>		
Delivered Pricing		
\$ 70		
72		
79		
85		

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #70.

### Balance® Storage and Accessories Overhead Storage

	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-	42 x 17 x 19-1/4"	BLCS42/UN/PM				58.0#	
	<ul><li>pylene door</li><li>On-Module overheads mount into slots</li></ul>	48 x 17 x 19-1/4"	BLCS48/UN/PM				64.0#	
	in vertical posts. Overheads must be	60 x 17 x 19-1/4"	BLCS60/UN/PM				78.0#	
	same width as panel mounted to. Allows							
ВОН	for vertical adjustment in 1" increments							
	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#	
	<ul> <li>Colored or translucent extruded polypro- pylene door</li> </ul>	42 x 17 x 19-1/4"	BLCS42/UN/LB				58.0#	
	Load Bar Mount overheads hang from an.	48 x 17 x 19-1/4"	BLCS48/UN/LB				64.0#	
	externally mounted load bar	60 x 17 x 19-1/4"	BLCS60/UN/LB				78.0#	
	<ul> <li>Load Bar purchased separately</li> </ul>							
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#	
	<ul> <li>Colored or translucent extruded polypro- pylene door</li> </ul>	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#	
ß	On a 48" panel, clearance between the	60 x 17 x 19-1/4"	BLCS60/UN/UM				78.0#	
вон	Balance overhead and 29" high worksur- face is 18.85"							
	On a 56" panel, clearance between the							
	Balance overhead and 29" high worksur- face is 26.85"							
			A	<b>B</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:  $\bullet$  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.
- **B**Select cabinet paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select upper door color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

#### • Select key alike.

KA	- Key alike	
KS	<ul> <li>Key standard</li> </ul>	
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)



# Balance® Storage and Accessories Overhead Storage

Г	Delivered	
F	Pricing	
	842	
	896	
	944	
	976	
	1087	
\$	973	
	1028	
	1072	
	1105	
	1217	
\$		
	964	
	1011	
	1043	
	1157	

## **SPECIAL SERVICES**

## **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped assembled freight prepaid f.o.b.Manitowoc, Wisconsin 54220 factory. Freight class #77.5

## Balance® Storage and Accessories Overhead Storage

			MODEL NUMBE	R				
			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#	
	<ul> <li>On-Module overheads (PM) mount into slots in vertical posts</li> </ul>	42 x 17 x 19-1/4"	BLCF42/UN/PM				58.0#	
	<ul> <li>Overheads must be same width as panel</li> </ul>	48 x 17 x 19-1/4"	BLCF48/UN/PM				64.0#	
	mounted to	60 x 17 x 19-1/4"	BLCF60/UN/PM				78.0#	
ВОН	<ul> <li>Allows for vertical adjustment in 1" incre-</li> </ul>							
	ments.							
	Balance® Overhead Cabinet-Fabric Upper	30 x 17 x 19-1/4"	BLCF30/UN/LB				46.0#	
	from an externally mounted load bar  • Load Bar purchased separately	36 x 17 x 19-1/4"	BLCF36/UN/LB				52.0#	
		42 x 17 x 19-1/4"	BLCF42/UN/LB				58.0#	
		48 x 17 x 19-1/4"	BLCF48/UN/LB				64.0#	
		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#	
	<ul><li>Door-Upmount</li><li>Upmount brackets raise the storage</li></ul>	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-	60 x 17 x 19-1/4"	BLCF60/UN/UM				78.0#	
вон	face is 18.85"  On a 56" panel, clearance between the Balance overhead and 29" high worksurface is 26.85"							
			<b>(2)</b>	<b>B</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:  $\bullet$  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.
- **B**Select cabinet paint color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select upper door color. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.

## • Select key alike.

KA	- Key alike	
NL	- No Lock	
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)



# Balance® Storage and Accessories Overhead Storage

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
\$ 909	\$ 917	\$ 927	\$ 927	\$ 931
968	977	988	988	991
1016	1027	1038	1038	1042
1054	1062	1073	1073	1078
1175	1184	1199	1199	1205
\$ 1038	\$ 1046	\$ 1058	\$ 1058	\$ 1061
1099	1107	1119	1119	1123
1148	1157	1171	1171	1174
1181	1190	1205	1205	1211
1305	1314	1329	1329	1334
 \$ 979	\$ 986	\$ 998	\$ 998	\$ 1002
1036	1044	1058	1058	1061
1086	1094	1107	1107	1112
1120	1131	1143	1143	1148
1241	1253	1266	1266	1271

## SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped assembled freight prepaid f.o.b.Manitowoc, Wisconsin 54220 factory. 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
<b>^</b> 1 .	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#
	<ul> <li>On-Module overheads (PM) mount into slots in vertical posts. Overheads must</li> </ul>	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-	60 x 17 x 19-1/4"	BLCL60/UN/PM					78.0#
ВОН	ments.							
A	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#
		60 x 17 x 19-1/4"	BLCL60/UN/LB					78.0#
ВОН								
	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#
	<ul> <li>Upmount brackets raise the storage component 12"</li> </ul>	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#
	Balance overhead and 29" high worksur-	60 x 17 x 19-1/4"	BLCL60/UN/UM					78.0#
V	face is 18.85"							
ВОН	<ul> <li>On a 56" panel, clearance between the Balance overhead and 29" high worksur-</li> </ul>							
	face is 26.85"							
			A	<b>B</b>	Θ	<b>D</b>	<b>(3</b>	

### **HOW TO ORDER**

Indicate the following information on order form:

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

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

- The absence of the □ indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

## HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- ③Select cabinet paint color.

  Refer to color addendum at ki.com or KI
  Fabrics & Finishes binder.
- Select upper door laminate color.

  Refer to color addendum at ki.com or Kl
  Fabrics & Finishes binder.
- Select laminate door edge color. Refer to color addendum at ki.com 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.



# Balance® Storage and Accessories Overhead Storage

Delivered	
Pricing	
\$ 1033	
1062	
1133	
1213	
1364	
\$ 1163	
1190	
1263	
1341	
1496	
\$ 1103	
1132	
1203	
1280	
1434	

## SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped assembled freight prepaid f.o.b.Manitowoc, Wisconsin 54220 factory. Freight class #77.5

# Balance® Storage and Accessories

Overhead Accessories						
			MODEL NUM	IBER		
					Approx.	
			Basic	Paint	t Packaged	
	MODEL	W	Model	Color	· · · · · · · · · · · · · · · · · · ·	
	Balance® Overhead On-Module Mounting Bracket		BOA/UN/PM		5.0#	
	Sold in pairs					
4	<ul> <li>Mounts into slots in vertical posts</li> </ul>					
	Black only					
ВОА						
	Load Bar Brackets		BOA/UN/LB		5.0#	
	<ul> <li>Load Bar mount overheads (LB) hang from an externally mounted load bar</li> </ul>					
	<ul> <li>Load Bar purchased separately</li> </ul>					
	Sold in pairs					
BOA						
	Upmount Brackets		BOA/UN/UM		5.0#	
	<ul> <li>On a 48" panel, clearance between the</li> </ul>					
	Balance® overhead and 29" high work- surface is 18.85"					
4.	<ul> <li>On a 56" panel, clearance between the</li> </ul>					
Andrew .	Balance® overhead and 29" high work- surface is 26.85"					
POA	• Sold in pairs					
BOA	Shelf Dividers	7-1/4 x 11-1/2"	NSD		1.0#	
	<ul> <li>Steel shelf dividers with powder coat</li> </ul>	1-1/4 X 11-1/2	ווסטו		1.U#	
k_ \	finish					
	Fits on all shelves and cabinets					
9						
HRDPT						
	Wall Mounted Load Bar	24"	SWLB.24			
		30"	SWLB.30			
		36"	SWLB.36			
		42"	SWLB.42			
HRDPT		48" 60"	SWLB.48 SWLB.60			
HINDET		66"	SWLB.66			
		72"	SWLB.72			
		84"	SWLB.84			
		96"	SWLB.96			
			A	<b>B</b>		
			•	<u> </u>	•	

## **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.

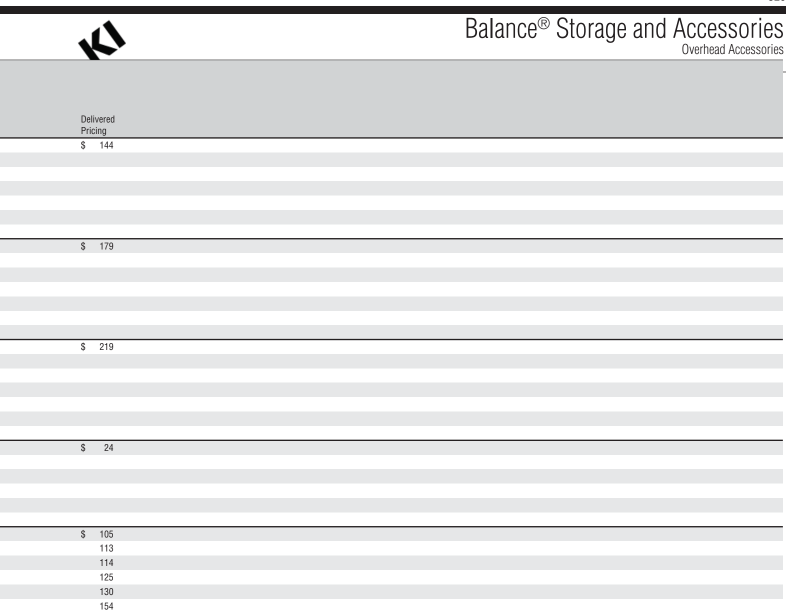
Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- $\bullet$  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.

## **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- BSelect paint color.
  Refer to color addendum at ki.com or KI

Fabrics & Finishes binder. Metallic finish not available.



156 163 252

## SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped assembled freight prepaid f.o.b.Manitowoc, Wisconsin 54220 factory. Freight class #70.

# Balance® Storage and Accessories

			MODEL NUI	VIRFR			
	MODEL	WxH	Basic Model	Trim Color	Approx. Packaged Weight	Delivere Pricing	ed
	Overhead Tackboard	24 x 12"	PTB02412		3.0#	N/A	4
	<ul> <li>Hangs from bottom of flipper door cabinet or shelf</li> </ul>	30 x 12"	PTB03012		3.0#	N/A	4
	When hanging from Balance® overhead,	36 x 12"	PTB03612		3.0#	N/A	4
	specify attachment bar BMB (purchase	42 x 12"	PTB04212		4.0#	N/A	4
	separately) • Includes mounting brackets in black only	48 x 12"	PTB04812		4.0#	N/A	4
PTB0		60 x 12"	PTB06012		4.0#	N/A	4
		24 x 16"	PTB02416		3.0#	N/A	A
		30 x 16"	PTB03016		4.0#	N/A	4
		36 x 16"	PTB03616		4.0#	N/A	A
		42 x 16"	PTB04216		5.0#	N/A	A
		48 x 16"	PTB04816		5.0#	N/A	A
		60 x 16"	PTB06016		6.0#	N/A	4
	Tackboard/Tool Rail Attachment Bar	30"	BMB30		3.0#	\$ 35	5
	<ul> <li>Attachment bracket that attaches to bottom of overhead to accept overhead</li> </ul>	36"	BMB36		3.0#	35	
	tackboard	42"	BMB42		3.0#	36	
	Order same size as overhead cabinet	48"	BMB48		4.0#	42	
BOA	<ul><li>18-gauge steel</li><li>Black only</li></ul>	60"	BMB60		4.0#	45	5
			A	<b>B</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.

## **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- **B**Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Metallic finish not available.



## Balance® Storage and Accessories Overhead Accessories

Delivered Pricing Fabric Gra 1 & C.O.M	Prici nde Fabr	vered F ing 3 ric Grade F	Fabri 3 & F	c Grade Pallas Vertical c Grade	Prici Palla	ing as Vertical ic Grade	ng s Vertical ic Grade
\$ 126	\$	130	\$	132	\$	139	\$ 147
140		143		145		151	159
152		156		158		163	172
157		161		163		168	180
160		163		165		172	183
190		195		197		205	215
182		186		190		196	208
187		193		197		202	217
192		197		201		207	221
196		201		205		211	224
205		211		215		221	237
223		228		235		241	259

## SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped **assembled freight prepaid f.o.b.Manitowoc, Wisconsin 54220** factory. Freight class #70.

# Balance® Storage and Accessories Overhead Task Lights

			MODEL NUMBER		
	MODEL	W	Basic Model	Approx. Packaged Weight	
	Overhead Task Lights	24"	BTLT5.24	3.9#	
	<ul> <li>Electronic ballast</li> </ul>	36"	BTLT5.36	5.3#	
		48"	BTLT5.48	6.7#	
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.
- · 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

Cabinet Light Width Width 18" 24" 24" 30" 36" 42" 48" 24" 36" 36" 54" 48" 48"



# Balance® Storage and Accessories Overhead Task Lights

<attrib a="167" l="10" o="685181" p="857972" s="90" status="1"/>

106

111

## SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped assembled freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #100.

				MODEL NUN	/IDED			
				MODEL NON	IDEN			
	MODEL	Features	WxDxH	Basic Model	Unit Color	Lock Option	Pull Style	Approx. Packaged Weight
	Pedestal - MBF	Mobile	15 x 17-5/8" x 21-3/4"	ULP20MBF				38.0#
	<ul> <li>One 6" box drawer</li> <li>One 12" file drawer</li> </ul>	Mobile	15 x 21-5/8" x 21-3/4"	ULP24MBF				42.0#
	<ul> <li>5th wheel eliminates need for counter- balance weight</li> </ul>							
	<ul> <li>Optional dividers sold separately</li> </ul>							
₩								
USLP								
	Pedestal - BBF  Two 6" box drawers	Mobile	15 x 17-5/8" x 27-5/8"	ULP20MBBF				
	One 12" file drawer	Mobile	15 x 21-5/8" x 27-5/8"	ULP24MBBF				51.0#
	5th wheel eliminates need for counter-							
	<ul><li>balance weight</li><li>Optional dividers sold separately</li></ul>							
USLP								
0000	Pedestal - FF	Mobile	15 x 17-5/8" x 27-5/8"	ULP20MFF				79.0#
	<ul> <li>Two 12" file drawers</li> </ul>	Mobile	15 x 21-5/8" x 27-5/8"	ULP24MFF				
	<ul><li>Counterbalance weight included</li><li>Optional dividers sold separately</li></ul>							
	- Optional dividers sold separatory							
USLP								
				A	B	e	0	
					U	G	$\mathbf{w}$	

### **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: 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 unit and drawer color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select key option.

KS	- Key standard	
NLC	- No lock core	
KA	- Key alike	

OSelect pull style.

USP	<ul> <li>U-Series Pull (Standard)</li> </ul>
CZP	- Connection Zone Pull

## INFORMATION

Height Mobile pedestal include 2-5/16" allowance for casters.

### Accessories

See accessory section for accessories that can be ordered separately.

#### Weights

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



		Whites	. 0
Deliv	livered	All Me	tallics
Prici	cing	Upcha	rge
		\$	56
	324		56
	367	\$	56
	384		56
	439	\$	56
	443		56

## SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

Freestanding

				MODEL NUMBER				
	MODEL	Features	WxDxH	Basic Model	Unit Color	Lock Option	Pull Style	Approx. Packaged Weight
	Pedestal - BBF	Freestanding	15 x 17-5/8" x 27-5/8"	ULP20FBBF				49.0#
	<ul> <li>Features 2-5/8" non-adjustable glides</li> <li>Two 6" box drawers</li> </ul>	Freestanding	15 x 21-5/8" x 27-5/8"	ULP24FBBF				51.0#
	One 12" file drawer							
	Center caster eliminates need for coun-							
	<ul><li>terbalance weight</li><li>Optional dividers sold separately</li></ul>							
	- Optional dividers sold separatory							
USLP								
	Pedestal - FF	Freestanding	15 x 17-5/8" x 27-5/8"	ULP20FFF				79.0#
	<ul> <li>Features 2-5/8" non-adjustable glides</li> <li>Two 12" file drawers</li> </ul>	Freestanding	15 x 21-5/8" x 27-5/8"	ULP24FFF				71.0#
	Counterbalance is included							
	<ul> <li>Optional dividers sold separately</li> </ul>							
USLP								
				A	<b>3</b>	•	0	

### **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.

- ullet 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 unit and drawer color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select key option.

	. 7 . 1	
KS	<ul> <li>Key standard</li> </ul>	
NLC	- No lock core	
KA	- Key alike	

OSelect pull style.

USP	- U-Series Pull (Standard)
CZP	- Connection Zone Pull

### INFORMATION

Height
All freestanding pedestals include 1/4" allowance for glides in recessed position.

### Accessories

See accessory section for accessories that can be ordered separately.

### Weights

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



# U-Series® Pedestals Freestanding

Del Pri	ivered cing	Whites & All Metal Upcharg	k Ilics e
\$	389	\$	56
	415		56

\$ 458	\$ 56
464	56

## SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

Worksurface Supporting

				MODEL NUN	/IBER				
	MODEL	Features	WxDxH	Basic Model	Unit Color	Bracket	Key Option	Pull Style	
_	Pedestal - Box/Box/File	Worksurface Supporting	15 x 17-5/8 x 27-7/8"	ULP20WBBF					
	<ul> <li>Two 6" box drawers</li> <li>One 12" file drawer</li> </ul>	Worksurface Supporting	15 x 21-5/8 x 27-7/8"	ULP24WBBF					
	Includes four leveling glides								
	<ul> <li>Pedestal ships fully assembled</li> </ul>								
	<ul><li>Bracket, if ordered, ships with unit</li><li>Optional dividers sold separately</li></ul>								
	Optional dividers sold separately								
•									
USLP									
	Pedestal - File/File	Worksurface Supporting	15 x 17-5/8 x 27-7/8"	ULP20WFF					
	<ul><li>Two 12" file drawers</li><li>Includes four leveling glides</li></ul>	Worksurface Supporting	15 x 21-5/8 x 27-7/8"	ULP24WFF					
	Pedestal ships fully assembled								
	<ul> <li>Bracket, if ordered, ships with unit</li> </ul>								
	<ul> <li>Optional dividers sold separately</li> </ul>								
USLP									
				A	<b>B</b>	•	0	<b>(3</b>	

### **HOW TO ORDER**

Indicate the following information on order form:

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

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 unit color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

All white and metallic paints require an upcharge. Please see upcharge column.

Select bracket.

Select blac	KUL.
NB	- No Bracket
3K24	- 24" Worksurface; add \$72
3K30	- 30" Worksurface; add \$72
SW24	- 24" Worksurface; add \$72
SW30	- 30" Worksurface; add \$72
UN22	- 22" Worksurface; add \$72
UN24	- 24" Worksurface; add \$72
UN24KN	- 24" Worksurface w/knife
edge; add	d \$72
UN30	- 30" Worksurface; add \$72
UN30KN	- 30" Worksurface w/knife
edge; add	1 \$72
WW24	- 24" Worksurface; add \$72

**WW30** - 30" Worksurface; add \$72

When ordering: **3K** for System 3000 **SW** for Studio Works

UN for Unite
WW for WireWorks

If ped is not replacing return, no bracket is required.

DSelect key option.

KS - Key standard
NLC - No lock core
KA - Key alike

Select pull style.

USP - U-S

USP - U-Series Pull (Standard)
CZP - Connection Zone Pull

### INFORMATION

#### Accessories

See accessory section for accessories that can be ordered separately.

### Weights

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



## U-Series® Pedestals Worksurface Supporting

Approx Packaç Weight	ed [	Delivered Pricing	Whites All Meta Upchar	allics
47.0	# \$	381	\$	56
52.0	#	403		56
43.0	# 9	341	\$	56
48.0		356	, i	56
40.0	π	330		30

## SPECIAL SERVICES

## **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

## U-Series® Double Pedestals

Worksurface Supporting

				MODEL NUMBER					
	MODEL	WxDxH	Basic Model	Unit Color	Bracket	Key Option	Pull Style	Approx. Packaged Weight	
	30" Wide, 2 High Two 12" drawers with side-to-side hanging folder bars For use within panel systems' planning only, may not be planned free standing	30 x 22 x 27-3/4"	UDP302D					88.0#	
PUSP									
			A	3	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.

- ullet The absence of the  $\square$  indicates that no choice is required.
- $\bullet$  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 unit color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

All white and metallic paints require an upcharge. Please see upcharge column.

0

Select bracket.					
NB	- No Bracket				
3K24	- 24" Worksurface; add \$72				
3K30	- 30" Worksurface; add \$79				
SW24	- 24" Worksurface; add \$93				
SW30	- 30" Worksurface; add \$97				
UN22	- 22" Worksurface; add \$72				
UN24	- 24" Worksurface; add \$72				
UN24KN	- 24" Worksurface w/knife				
edge; add	d \$72				
UN30	- 30" Worksurface; add \$72				
UN30KN	- 30" Worksurface w/knife				
edge; add	d \$72				
WW24	- 24" Worksurface; add \$67				
WW30	- 30" Worksurface; add \$71				

When ordering: **3K** for System 3000 **SW** for Studio Works

**UN** for Unite

WW for WireWorks

If ped is not replacing return, no bracket is required.

Select key option.

- Key standard - No lock core - Key alike

Select pull style.

USP - U-S

- U-Series Pull (Standard) - Connection Zone Pull

### INFORMATION

#### **Accessories**

See accessory section for accessories that can be ordered separately.

Height shown is with glides in fully recessed position. Maximum height is 28-1/2".

### Weights

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

#### **Folder Bars**

Files are configured for side-to-side media storage.h



## U-Series® Double Pedestals Worksurface Supporting

Delivered Pricing

Whites & All Metallics Upcharge

\$ 731

\$ 56

## SPECIAL SERVICES

## **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

## U-Series® Credenzas

Freestanding Credenzas

			MODE	L NUMBE	R		
	MODEL	WxDxH	Basic Model	Key Option	Unit Color	Pull Style	Approx. Packaged Weight
	36" Wide	36 x 15 x 27-3/4"	UC36				45.0#
	Features sliding door with lock						
PUSC							
	<ul><li>42" Wide</li><li>Features sliding door with lock</li></ul>	42 x 15 x 27-3/4"	UC42				50.0#
	· • • • • • • • • • • • • • • • • • • •						
PUSC							
1 000			_				
			A	$oldsymbol{\Theta}$	0	0	

### **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.

- 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 key option.

KS	<ul> <li>Key standard</li> </ul>
NLC	- No lock core
KA	- Key alike

Select unit color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. All white and metallic paints require an upcharge. Please see upcharge column.

### INFORMATION

#### Accessories

See accessory section for accessories that can be ordered separately.

## Weights

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



\$ 1029

# U-Series® Credenzas Freestanding Credenzas

\$ 56

Whites & All Metallics Delivered Pricing Upcharge \$ 892 \$ 56

## SPECIAL SERVICES

## **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

## U-Series® Credenzas

Laminate Tops

			MODEL NU	MBER				
	MODEL	D x W	Basic Model	Edge Style	Surface Finish	Edge Color	Approx. Packaged Weight	
$\overline{}$	U-Series® Credenza-Laminate Tops	15-1/8 x 36-1/8"	UWCT1536	74P			16.0#	
	High pressure laminate with particle-	15-1/8 x 42-1/8"	UWCT1542	74P			19.0#	
	board core • 74P edge only	30-1/8 x 36-1/8"	UWCT3036	74P			34.0#	
*	Back-to-back credenzas should use	30-1/8 x 42-1/8"	UWCT3042	74P			40.0#	
UWCT	single piece tops of appropriate depth							
			A	<b>3</b>	Θ	0		

## **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.

- $\bullet$  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
- Select surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# U-Series® Credenzas Laminate Tops

74P Edge (74P)

\$ 192

228

245

284

## SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

## U-Series® Wardrobe Towers 48" High Cabinet

				MODEL NUM	IBER				
	MODEL	Features	WxDxH	Basic Model	Unit Color	Key Option	Pull Style	Approx. Packaged Weight	
	Wardrobe/Cabinet - File/File	Left	24 x 22 x 48"	UWFFC48L				122.0#	
	<ul> <li>Wardrobe and cabinet lock independently</li> <li>Pedestal features two 12" drawers and</li> </ul>	Right	24 x 22 x 48"	UWFFC48R				122.0#	
	locks independently of wardrobe <ul><li>Includes four leveling glides</li></ul>								
	<ul><li>Cabinet features adjustable shelf</li><li>Units ship fully assembled</li></ul>								
left shown									
PUSW									
10011	Wardrobe/Cabinet - Box/Box/File  Wardrobe and cabinet lock independently  Pedestal features two 6" box drawers	Left Right	24 x 22 x 48" 24 x 22 x 48"	UWBBFC48L UWBBFC48R				127.0# 127.0#	
	<ul><li>and one 12" file drawer</li><li>Includes four leveling glides</li><li>Cabinet features adjustable shelf</li></ul>								
left shown	<ul> <li>Units ship fully assembled</li> </ul>								
PUSW									
				A	<b>B</b>	•	0		

### **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.

- 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 unit color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

All white and metallic paints require an upcharge. Please see upcharge column.

Select key option.

KS - Key standard

NLC - No lock core - Key alike

### INFORMATION

#### Accessories

See accessory section for accessories that can be ordered separately.

### Weights

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



# U-Series® Wardrobe Towers 48" High Cabinet

Delivered Pricing	Whites All Meta Upchar	allics
\$ 1361	\$	91
1361		91
\$ 1417	\$	91
1417		91

## SPECIAL SERVICES

## **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

## U-Series® Wardrobe Towers

				MODEL NUM	IBER			
	MODEL	Features	WxDxH	Basic Model	Unit Color	Key Option	Pull Style	Approx. Packaged Weight
^	Wardrobe/Cabinet - File/File	Left	24 x 22 x 64"	UWFFC64L				152.0#
	<ul> <li>Wardrobe and cabinet lock independently</li> </ul>	Right	24 x 22 x 64"	UWFFC64R				152.0#
	Pedestal features two 12" drawers and							
<b>  3</b> 5	locks independently of wardrobe							
	Includes four leveling glides     Cobject features adjustable abolf							
	<ul><li>Cabinet features adjustable shelf</li><li>Units ship fully assembled</li></ul>							
left shown								
V								
$\wedge$	Wardrobe/Cabinet - Box/Box/File  • Wardrobe and cabinet lock indepen-	Left	24 x 22 x 64"	UWBBFC64L				157.0#
$\langle \ \rangle$	dently	Right	24 x 22 x 64"	UWBBFC64R				157.0#
	<ul> <li>Pedestal features two 6" box drawers</li> </ul>							
\$	and one 12" file drawer							
	<ul><li>Includes four leveling glides</li><li>Cabinet features adjustable shelf</li></ul>							
	Units ship fully assembled							
left shown								
.,								
V								
				A	<b>B</b>	$\mathbf{\Theta}$	O	

### **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.

- 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 unit color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

All white and metallic paints require an upcharge. Please see upcharge column.

Select key option.

KS - Key standard

NLC - No lock core - Key alike

### INFORMATION

#### Accessories

See accessory section for accessories that can be ordered separately.

### Weights

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



# U-Series® Wardrobe Towers 64" High Cabinet

Deliver Pricing	red G	Whites All Meta Upchar	allics ge
\$ 142		\$	
142	28		137
\$ 146	63	\$	137
146	63		137

## SPECIAL SERVICES

## **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

## U-Series® Wardrobe Towers 48" High Side Access Bookcase

				MODEL NUM	IBER				
	MODEL	Features	WxDxH	Basic Model	Unit Color	Key Option	Pull Style	Approx. Packaged Weight	
	Wardrobe/Side Access Bookcase - File/	Left	24 x 22 x 48"	UWFFB48L				120.0#	
	File	Right	24 x 22 x 48"	UWFFB48R				120.0#	
	<ul> <li>Pedestal features two 12" drawers and locks independently of wardrobe</li> </ul>								
	Includes four leveling glides								
	Cabinet features adjustable shelf								
	<ul><li>Units ship fully assembled</li><li>48" Tower does not include adjustable</li></ul>								
left shown	shelf								
PUSW									
	Wardrobe/Side Access Bookcase - Box/	Left	24 x 22 x 48"	UWBBFB48L				125.0#	
	Box/File • Pedestal features two 6" box drawers	Right	24 x 22 x 48"	UWBBFB48R				125.0#	
	and one 12" file drawer								
	Includes four leveling glides								
	<ul><li>Cabinet features adjustable shelf</li><li>Units ship fully assembled</li></ul>								
	<ul> <li>48" Tower does not include adjustable</li> </ul>								
left shown	shelf								
PUSW									
1 0011									
				A	<b>B</b>	œ	0		

### **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.

- ullet 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 unit color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

All white and metallic paints require an upcharge. Please see upcharge column.

Select key option.

	-
KS	- Key standard
NLC	- No lock core
KA	- Key alike

• Select pull style.

USP	- U-Series Pull (Standard)
C7P	- Connection Zone Pull

### INFORMATION

#### **Accessories**

See accessory section for accessories that can be ordered separately.

### Weights

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



# U-Series® Wardrobe Towers 48" High Side Access Bookcase

Delivered Pricing	d	Whites a All Meta Upcharg	allics
\$ 1325		\$	91
1325	j		91
\$ 1343	}	\$	91
1343	3		91

## SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

## U-Series® Wardrobe Towers 64" High Side Access Bookcase

				MODEL NUM	1BER			
	MODEL	Features	WxDxH	Basic Model	Unit Color	Key Option	Pull Style	Approx. Packaged Weight
	Wardrobe/Side Access Bookcase - File/	Left	24 x 22 x 64"	UWFFB64L				155.0#
	File	Right	24 x 22 x 64"	UWFFB64R				155.0#
	<ul> <li>Pedestal features two 12" drawers and locks independently of wardrobe</li> </ul>							
	Includes four leveling glides							
	<ul> <li>Cabinet features adjustable shelf</li> </ul>							
	<ul> <li>Units ship fully assembled</li> </ul>							
left shown								
PUSW								
	Wardrobe/Side Access Bookcase - Box/	Left	24 x 22 x 64"	UWBBFB64L				
	Box/File • Pedestal features two 6" box drawers	Right	24 x 22 x 64"	UWBBFB64R				160.0#
	and one 12" file drawer							
	<ul> <li>Includes four leveling glides</li> </ul>							
	Cabinet features adjustable shelf     Units ship fully assembled.							
	<ul> <li>Units ship fully assembled</li> </ul>							
left shown								
DITOM								
PUSW								
				A	$\mathbf{\Theta}$	•	0	

### **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.

- ullet 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 unit color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

All white and metallic paints require an upcharge. Please see upcharge column.

Select key option.

KS - Key standard

NLC - No lock core - Key alike

### **IINFORMATION**

#### **Accessories**

See accessory section for accessories that can be ordered separately.

### Weights

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



## U-Series® Wardrobe Towers 64" High Side Access Bookcase

Delivere( Pricing	rd A	Whites & All Meta Upcharg	llics e
\$ 1463		\$	137
1463	3		137
\$ 1484	4	\$	137
1484	4		137

## SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

## U-Series® Overheads

				UMBER				
	MODEL	W x D x H	Basic Model	Bracket	Unit Color	Key Option	Approx. Packaged Weight	
	Sliding Door Overhead     Lockable sliding door extends slightly beyond the center of overhead     Overhead accommodates standard binders	35-3/4 x 14-3/8 x 14-7/16	USSDH36				38.0#	
		41-3/4 x 14-3/8 x 14-7/16	USSDH42				42.0#	
		47-3/4 x 14-3/8 x 14-7/16	USSDH48				47.0#	
		59-3/4 x 14-3/8 x 14-7/16	USSDH60				57.0#	
		71-3/4 x 14-3/8 x 14-7/16	USSDH72				67.0#	
USSD0								
			A	<b>B</b>	•	0		

## **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.

- 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.
- **B**Select bracket type.

UN - Unite mounted
UN/UM - Unite upmount

Select unit color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
All white and metallic paints require an upcharge. Please see upcharge column.

OSelect key option.

KS - Key standard
NLC - No lock core - Key alike

## INFORMATION

#### Weights

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



## U-Series® Overheads

Delivered Pricing	Whites & All Metallics Upcharge
\$ 477	\$ 56
510	56
541	56
662	56
782	56

## SPECIAL SERVICES

## **Special Carton Marking**

With specially marked information

N/C

### Shipping

Shipped **assembled freight prepaid f.o.b.Manitowoc, Wisconsin 54220** factory. Freight class #70.

## U-Series® Underhead Storage

			MODE	NUMBER			
	MODEL	D x W x H	Basic Model	Direction	Unit Color	Key Option	Approx. Packaged Weight
_	Underhead Storage	35-3/4 x 14-3/8 x 14-7/8	UHS36				38.0#
· • • • • • • • • • • • • • • • • • • •	Underhead storage units mount below	41-3/4 x 14-3/8 x 14-7/8	UHS42				42.0#
	worksurface  • Underhead accommodates standard	47-3/4 x 14-3/8 x 14-7/8	UHS48				47.0#
	binders  Storage units include holes in top and bottom for cord drop in conjuction with grommets  Includes brackets for attachment; legs may be specified separately if desired	59-3/4 x 14-3/8 x 14-7/8	UHS60				52.0#
		71-3/4 x 14-3/8 x 14-7/8	UHS72				57.0#
UHS							
	<ul> <li>Lockable sliding door extends slightly beyond the center divider of storage unit</li> </ul>						
	<ul> <li>Underhead Storage Support Leg</li> <li>May be used in place of return</li> </ul>	1-1/2 x 13-7/8 x 13-5/16"	UHSL				8.6#
	Size noted does not reflect attachment						
	brackets						
UHSL							
			A	$oldsymbol{\mathbf{B}}$	$oldsymbol{\Theta}$	O	

## **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: 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 placement of leg.

L	- Left
R	- Right

CSelect unit color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. All white and metallic paints require an

upcharge. Please see upcharge column.

• Select key option.

KS	<ul> <li>Key standard</li> </ul>	
KA	- Key alike	
NLC	- No lock core	



## U-Series® Underhead Storage

De Pri	elivered ricing	Whites All Meta Upchar	allics
\$	477	\$	56
	510		56
	541		56
	619		56
	662		56
\$	119	\$	10

## SPECIAL SERVICES

## Special Carton Marking

With specially marked information

N/C

### Shipping

Shipped assembled freight prepaid f.o.b.Manitowoc, Wisconsin 54220 factory. Freight class #70.

## U-Series® Storage and Accessories Overhead Accessories

			MODEL NUM	IBER				
					Approx.			
			Basic	Trim	Packaged			
	MODEL	L	Model	Color	Weight			
	U-Series® Overhead On-Module Mounting		48.0222.SET		5.0#			
	Bracket for Unite							
	<ul><li>Sold in pairs</li><li>Mounts into slots in frame</li></ul>							
e   0	Black only							
4	Allows for vertical adjustment in 1" incre-							
	ment							
LIDDAT								
HRDPT	II Oories ® Ooroskeed !!		48.0236.12.S		7.0#			
<b>*</b>	U-Series® Overhead Upmount Brackets for Unite		40.0230.12.3		7.0#			
<i>\'\'</i>	Sold in pairs							
	Mounts into slots in frame							
	<ul> <li>Uses 8" of slot space at top of panel</li> <li>Overhead extends 15" above top cap</li> </ul>							
	Fasteners and allen wrench included							
HRDPT								
	U-Series® Overhead Load Bar Brackets		46.8186.SET		5.0#			
<b>F</b>	for Unite							
	Sold in pairs							
	Load Bar Brackets attach to an externally mounted load bar							
	Load Bar purchased separately							
3								
HRDPT								
	<ul> <li>Wall Mounted Load Bar for Unite</li> <li>Supports overhead storage on drywall or</li> </ul>	24"	SWLB.24		5.0#			
	other non-panel application	00	SWLB.30		6.0#			
	Requires Load Bar brackets to support	36"	SWLB.36		7.0#			
	storage unit-sold separately	42"	SWLB.42		8.0#			
LIDDAT		48"	SWLB.48		10.0#			
HRDPT		60"	SWLB.60		12.0#			
		66" 72"	SWLB.66 SWLB.72		13.0# 14.0#			
		84"	SWLB.72 SWLB.84		14.0#			
		96"	SWLB.96		19.0#			
		30			13.0π			
			A	<b>B</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  $\hfill\Box$  indicate that no other alternatives are available.

## **HOW TO BUILD A MODEL NUMBER**

- A Select basic model.
- Select trim color.

  Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



# U-Series® Storage and Accessories Overhead Accessories

Deliv	vered
Pricii	ing
\$	148
\$	247
\$	184
Ψ	107
Ψ	
Ψ	
Ψ	
Ψ	
Ψ	
Ψ	
\$	108
\$	108 116
\$	108 116 117
\$	108 116 117 129
\$	108 116 117 129
\$	108 116 117 129 134
\$	108 116 117 129 134 159
\$	108 116 117 129 134 159 161
\$	108 116 117 129 134 159 161 168 260
\$	108 116 117 129 134 159 161
\$	108 116 117 129 134 159 161 168 260

#### **SPECIAL SERVICES**

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped assembled freight prepaid f.o.b.Manitowoc, Wisconsin 54220 factory. Freight class #70.

# U-Series® Storage and Accessories

		MODEL NUMBER			
	MODEL	Basic Model	Approx. Packaged Weight		
	Task Lights • For use under U-Series™ overheads on Unite® panels • Attachment straps included	UTLT5.24	3.9#		
		UTLT5.36	5.3#		
		UTLT5.48	6.7#		
~ <i>[</i>					
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.
- · 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

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



# U-Series® Storage and Accessories

Deli Pric	vered ing
\$	73
	80
	85

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped assembled freight prepaid f.o.b.Manitowoc, Wisconsin 54220 factory. Freight class #70.

			MODEL NU	MBER	
	MODEL	Features	Basic Model	Paint Color	Approx. Packaged Weight
	Pedestal Bracket	System 3000® 24" deep worksurface	3K24		6.0#
	Graphic represents bracket used with     A4" deep redeatel an a 24" deep	System 3000® 30" deep worksurface	3K30		10.0#
8	a 24" deep pedestal on a 24" deep worksurface	StudioWorks® 24" deep worksurface	SW24		6.0#
.  †	Bracket is intended to fill the space	StudioWorks® 30" deep worksurface	SW30		10.0#
	between back of pedestal and panel	Unite® 22" deep worksurface	UN22		6.0#
0.00	<ul> <li>Bracket provides support for extended runs and screws with trim to outside</li> </ul>	Unite® 24" deep worksurface	UN24		6.0#
1	back of pedestal for added support on	Unite® 24" deep knife edge worksurface	UN24KN		10.0#
	extended panel runs	Unite® 30" deep worksurface	UN30		6.0#
	<ul> <li>Bracket depth varies by pedestal model 24" worksurface</li> </ul>	Unite® 30" deep knife edge worksurface	UN30KN		10.0#
USPA	- 20" pedestal = approx. 6-1/4"	WireWorks® 24" deep worksurface	WW24		6.0#
	- 24" pedestal = approx. 2-1/4"	WireWorks® 30" deep worksurface	WW30		10.0#
	0011 1 1				
	30" worksurface - 20" pedestal = approx. 12-1/4"				
	- 24" pedestal = approx. 6-1/4"				
			A	<b>B</b>	

#### **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: 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 color addendum at ki.com or KI Fabrics & Finishes binder.



Delivered Pricing	
\$ 70	
70	
70	
70	
70	
70	
70	
70	
70	
70	
70	

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

			MODEL NUMBER						
	MODEL	WxDxH	Basic Model	Trim Color	Upholstery Color	Approx. Packaged Weight	Pri	ivered cing ).M.	
	Cushioned Seat for Mobile Pedestal	15 x 17 x 1-7/8"	PDCU/17			5.0#	\$	147	
	<ul> <li>17" deep, used with 17-5/8" deep mobile pedestal</li> </ul>	15 x 20 x 1-7/8"	PDCU/20			6.0#		158	
DDOU	20" deep, used with 21-5/8" deep mobile								
PDCU	<ul><li>pedestal</li><li>Fabric runs side to side</li></ul>								
	Lip height is 3-1/4"								
			A	<b>B</b>	Θ				

#### **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.

- $\bullet$  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 trim color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select upholstery color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
  For a listing of available fabric finishes, please refer to the Color Addendum. For specific fabric availability on cushioned seats, please refer to E-Spec.



Delivered Pricing Fabric Grade 1	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Pallas Fabric Group P0	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4
\$ 147	\$ 167	\$ 176	\$ 184	\$ 195	\$ 206	\$ 229	\$ 235
158	175	187	194	204	215	240	246

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #100.

## U-Series® Accessories

					MODEL NUMBER		
		MODEL	Features	WxDxH	Basic Model	Approx. Packaged Weight	
, e :		Counterbalance Weight Required for conversion for 24" deep mobile and freestanding to file/file units.	24"D Units	12-1/2 x 2 x 18"	USPCBW25	25.0#	
Ļ							
USPA							
		Counterbalance Weight	For 20" D Units	7-1/2 x 3/4 x 16"	USPCBW36	36.0#	
		<ul> <li>Required for conversion for 20" deep mobile and freestanding to file/file units.</li> </ul>					
		Two required, sold in pairs					
USPA							
		P-Series Keys	Lock/Core Set		2.KP20522	0.4#	
$\bigcirc$	~ 🐿	Extractor key used for core removal	Master Key		2.KP20550	0.2#	
W.			Extractor Key		2.KP20551	0.2#	
			Key Blank		2.KP20552	0.2#	
HRDPT			Cut Key		2.KP20557	0.2#	
	Ø	Caster Kit     Converts freestanding pedestals to		2-5/8"	USPCK	1.0#	
B	<b>®</b>	mobile units					
-	Q Q Q	<ul> <li>Finished height consistent with free- standing pedestal</li> </ul>					
	<b>Q</b> 2	File/file units require counterbalance					
USPA		weights					
		4 casters and a 5th wheel per kit					
	<u> </u>	Glide Kit		2-5/8"	USPGK	1.0#	
۵	_	<ul> <li>Converts mobile pedestal to freestanding</li> <li>File/file units require counterbalance</li> </ul>					
ğ	<u>,</u> B	weights					
	<b>B</b> 4	Finished height consistent with mobile					
		<ul><li>pedestal</li><li>4 glides and a center wheel per kit</li></ul>					
USPA		91140- 2					
					_		
					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: 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.

Deliv	orod	
Drini	na	
Prici	iig	
\$	80	
\$	156	
Ψ	100	
_		
\$	12	
	9	
	9	
	3	
	4	
•		
\$	61	
\$	61	

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

## U-Series® 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	12-1/8 x 4-5/8"	S7P/D6	1.0#	
	<ul><li>For 6" box drawers</li><li>Black finish only</li><li>Priced each</li></ul>				
PDACU					
•	Hanging Folder Partition • For 12" file drawers	12-1/8 x 9-5/8"	S7P/D12	1.0#	
	Black finish only				
	Priced each				
PDACU					
			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: 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.



D !!		
Delive	red	
Pricin	g	
\$	8	
Ф	0	
\$	5	
\$	8	
Ψ	Ü	

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

#### Shipping

Delivered. Shipped k.d. freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

## Accessories Acoustic Septum Kits

			MODEL MUMBER			
			MODEL NUMBER			
				Approx.		
	MODEL	W II	Basic	Packaged		
	MODEL Mountain Mit	W x H	Model	Weight		
	Acoustic Septum Kit • 2" thick fiberglass sheet is field installed	24 x 32"	UNRC.2432	5.1#		
	inside frame structure	30 x 32"	UNRC.3032	6.0#		
	When used with Unite® tiles, kit provides		UNRC.3632	6.9#		
	.70NRC / .70SAA per ASTM C423-09a • Acoustic septum kit may be specified	42 x 32"	UNRC.4232	7.8#		
UDDDT	with any Unite® base style	48 x 32"	UNRC.4832	8.8#		
HRDPT	<ul> <li>Specify by panel size (72" panels include</li> </ul>	60 x 32"	UNRC.6032	10.6#		
	2-36" kits)	72 x 32"	UNRC.7232	11.6#		
	<ul> <li>Septums may be field-trimmed to allow clearance for beltway power</li> </ul>	24 x 40"	UNRC.2440	6.1#		
	contained for botting, points.	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# 15.2#		
		72 x 40" 24 x 48"	UNRC.7240 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#		
		42 x 40 48 x 48"	UNRC.4248	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#		
				ı		
			A			

#### **HOW TO ORDER**

Indicate the following information on order

- form:

  1. Quantity of each item.

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

Note: 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.



## Accessories Acoustic Septum Kits

	\ - I!.	
	Delive Pricir	ered
1	3	47
	,	55
		81
		92
		110
		110
		160
		80
		81
		156
		156
		156
		156
		307
		60
		92
		156
		182
		182
		182
		307
		92
		117
		156
		182
		233
		233
		310
		92
		137
		156
		182
		233
		269
		310

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

### Accessories

Glass Divider Screen

	MODEL NUMBER						
	MODEL	W x H	Basic Model	Glass Color	Trim Color	Approx. Packaged Weight	
	IIIdXIIIIUIII	24 x 12"	UNGDS24			20.0#	
		30 x 12"	UNGDS30			23.0#	
		36 x 12"	UNGDS36			26.0#	
		42 x 12"	UNGDS42			28.0#	
		48 x 12"	UNGDS48			31.0#	
	<ul> <li>May not be used over segmented glass or segmented perforated steel panels</li> </ul>	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#	
	<ul> <li>Glass features polished edge</li> </ul>	72 x 12"	UNGDS72			43.0#	
			A	<b>B</b>	•		

#### **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: 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.
- **B**Select glass color.

GLA - Clear (std)
GLV - Satin etch one side

Select trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Metallic finish not available.



## Accessories Glass Divider Screen

	Satin Etch		
Clear (GLA)	One Side (GLV)		
\$ 219	\$ 260		
227	269		
250	299		
284	342		
297	361		
308	381		
322	403		
386	462		
427	524		

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

### Accessories

Frameless Modesty Panel with Acrylic Insert

			MODEL NU	IMBER			
	MODEL	WxH	Basic Model	Acrylic	Approx. Packaged Weight		
	Frameless Modesty Panel  Metal attachment to worksurface under-	24 x 10	UMODA24		7.0#		
		30 x 10	UMODA30		8.0#		
	side acrylic panel  Dimension listed refers to the worksur-	36 x 10	UMODA36		9.0#		
	face width; actual width is approxi-	42 x 10	UMODA42		11.0#		
	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	<b>3</b>			

### **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: 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 acrylic color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Accessories
Frameless Modesty Panel with Acrylic Insert

Delivere	ed
Pricing	
\$ 101	11
126	26
159	59
181	
220	20
227	27
388	38
393	33
405	95

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

Accessories
Continuous Top Cap/Carpet Gripper/Alum Grommet

		MODEL NUI	MBER			
				Δ		
		Basic	Trim	Approx. Packaged		
	MODEL	Model	Color	Weight		
	Continuous Top Cap	48.0717.48		2.7#		
	Used in place of standard top cap for un- interrupted appear between interrestings.	48.0717.54		3.4#		
	<ul><li>interrupted spans between intersections</li><li>To specify, add together nominal panel</li></ul>	48.0717.60		3.6#		
4/	widths  • Maximum span is 6 feet	48.0717.66		3.8#		
		48.0717.72		3.8#		
HRDPT						
	Carpet Gripper	UNCG10		0.5#		
HRDPT	<ul> <li>Grippers snap into leveling glides to prevent panels from shifting on carpet</li> </ul>					
	Glide rotation is unaffected					
	<ul> <li>Black finish only</li> </ul>					
	Package of 10					
	Aluminum Grommet	48.0399		0.5#		
(NO)	<ul> <li>Molded grommet is specified in all powdercoat colors</li> </ul>					
	powdorodat odiors					
HRDPT						
		A	<b>B</b>			

#### **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: 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 trim color.

Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Metallic finish not available.

Accessories
Continuous Top Cap/Carpet Gripper/Alum Grommet

Deliv	ered	
Pricir	ng	
	36	
\$		
	36	
	40	
	67	
	67	
	01	
\$	6	
\$	9	

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

## Accessories Power Modules

		MODEL NUMBER	
			Approx.
	MODEL	Basic	Packaged
	MODEL	Model	Weight
_	Round Power Module-Dual Receptacles	UNPWUP	2.0#
	Round module with sleeves fits into  Unite® grommet cutout.		
	Unite® grommet cutout Provides two receptacles Cord length is 6 feet Black		
<b>W</b>			
HRDPT			
	Round Power Module-Receptacle and	UNPWUD	2.0#
	Data		
	Round module with sleeves fits into		
	<ul><li>Unite® grommet cutout</li><li>Provides one receptacle and one data</li></ul>		
	port		
	Black		
HRDPT			
		A	

### **HOW TO ORDER**

Indicate the following information on order

- form:

  1. Quantity of each item.

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

Note: 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.



## Accessories Power Modules

Delivered Pricing

\$ 261

\$ 261

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

## Accessories Bracket Assembly Kit/Receptacle Kit

		MODEL NUI	/IBER	
	MODEL	Basic Model	Bezel Color	Approx. Packaged Weight
	Chicago Mounting Bracket Assembly Kit	UCEM		1.5#
	Steel construction     Accords Chicago Code Becontools Kit			
	<ul> <li>Accepts Chicago Code Receptacle Kit (see below)</li> </ul>			
	<ul> <li>Specify one assembly per panel, for use</li> </ul>			
[].	on base raceway only			
4.0	<ul> <li>Associated panels must be specified with Chicago power option in order to accept</li> </ul>			
HRDPT	assembly			
	Includes mounting hardware			
	Assembly is not size-specific or handed			
	Chicago Code Receptacle Kit	URK.HW		1.4#
	<ul> <li>Includes all components required to mount one hardwired receptacle to a</li> </ul>			
	mounting bracket assembly (see below)			
	Receptacle is provided by customer			
	<ul> <li>Up to two receptacles may be specified on a 24" panel, one per side; up to four</li> </ul>			
	receptacles may be mounted on all other			
•	panels, two per side			
HRDPT				
		A	<b>B</b>	

#### **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: 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 bezel color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



## Accessories Bracket Assembly Kit/Receptacle Kit

Delivered Pricing

70

70

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

## Accessories Markerboards

				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 SS round	On-Module	42 x 30"	UNDEMB.PM4230	21.0#	
	<ul> <li>"No frame" construction of 22 gauge steel with honeycomb core adhered to</li> </ul>	On-Module	48 x 30"	UNDEMB.PM4830	23.0#	
	<ul><li>back of tile to dampen sound</li><li>Includes magnetic removable 16" x</li></ul>	On-Module	60 x 30"	UNDEMB.PM6030	30.0#	
HRDPT	2-1/2" tray with markers and eraser • Includes black mounting brackets					
4	Markerboards	On-Module	30 x 32"	UNMB.PM.3032	11.0#	
	White porcelain painted steel surface with matching white trim     Includes magnetic removable 16" x	On-Module	36 x 32"	UNMB.PM.3632	13.0#	
		On-Module	42 x 32"	UNMB.PM.4232	15.0#	
	2-1/2" tray with markers and eraser	On-Module	48 x 32"	UNMB.PM.4832	17.0#	
	<ul> <li>Includes black mounting brackets</li> </ul>	On-Module	60 x 32"	UNMB.PM.6032	22.0#	
HRDPT						
	Magnetic Tray		16 x 2-1/2"	MB.TRAY	1.0#	
HRDPT						
HRDPT	Tray/Eraser/4 Markers			MB.MARKERKIT	1.0#	
				<b>A</b>	I	

### **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.



## Accessories Markerboards

De	livered
	icing
\$	263
	272
	283
	384
r.	474
ф	471 493
	493 549
	561
	642
	042
\$	36
Ψ	
\$	86

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

## Accessories Tackboard

				MODEL NUMB	ER	
						Approx.
				Basic	Fabric	Packaged
	MODEL	Features	WxH	Model	Color	Weight
	Tackboard	On-Module	24 x 12"	UNTB2412/PM		3.0#
	<ul> <li>Tackboards are constructed of 3/4" tack- able core and covered with fabric</li> </ul>	On-Module	30 x 12"	UNTB3012/PM		3.0#
	Includes 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	60 x 12"	UNTB6012/PM		6.0#
UTB		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	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	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	60 x 30"	UNTB6030/PM		14.0#
		On-Module	24 x 48"	UNTB2448/PM		9.0#
		On-Module	30 x 48"	UNTB3048/PM		11.0#
		On-Module	36 x 48"	UNTB3648/PM		13.0#
		On-Module	42 x 48"	UNTB4248/PM		15.0#
		On-Module	48 x 48"	UNTB4848/PM		17.0#
				<b>A</b>	•	
				w	U	

#### **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: 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 fabric color.

Refer to color addendum at ki.com or in 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	
\$ 124	\$ 128	\$ 130	\$ 133	\$ 143	
137	140	142	147	156	
148	153	155	160	169	
154	158	160	165	175	
157	160	162	168	180	
186	191	193	200	211	
128	130	133	137	147	
137	140	142	147	156	
139	142	144	149	158	
155	159	161	168	177	
161	164	168	174	184	
197	201	205	214	223	
187	194	196	201	214	
201	208	211	218	228	
215	220	224	233	245	
221	226	233	240	252	
264	272	277	285	301	
270	281	285	294	308	
203	210	215	220	235	
252	259	264	272	288	
266	273	281	290	304	
283	291	298	305	322	
298	304	311	321	338	
323	334	339	349	369	
260	266	273	282	297	
300	306	315	323	342	
342	351	360	369	388	
351	362	372	379	401	
374	386	393	405	426	

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

## Accessories Brackets

		MODEL NUMBI	ER				
	MODEL	Basic Model	Trim Color	Approx. Packaged Weight			
	Tackboard On-Module Bracket  Order one kit for 12" and 16" high	48.0262.TB.KIT		1.0#			
	tackboards						
]     9	<ul> <li>Order two kits for 20" and 30" high tackboards</li> <li>Order three kits for 48" high tackboards</li> </ul>						
4.19.							
	<ul><li>Not used on Overhead Tackboards</li><li>Only necessary to order if changing</li></ul>						
HRDPT	mounting style						
	Black only						
	Markerboard On-Module Bracket  • Pair of brackets	48.0262.MB.KIT		1.0#			
9   6   9	<ul><li>Order one kit for all heights</li><li>Includes mounting hardware</li></ul>						
d . []	<ul> <li>Only necessary to order if changing</li> </ul>						
Jy .	mounting style  Black only						
HRDPT	,						
וווטו ו			-				
		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: 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 trim color.

  Refer to color addendum at ki.com or
  KI Fabrics & Finishes binder. Metallic finish not available.



# Accessories Brackets

Delivered Pricing

26

44

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

## Accessories Paper Management

			MODEL NU	MBER		
					Approx.	
	MODEL	H x W x D	Basic Model	Trim Color	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#	
	components  • Attaches to panels "on" module	36 x 4-1/2"	UPMTR36		5.0#	
	Field installable	42 x 4-1/2"	UPMTR42		6.0#	
UTR	<ul> <li>Painted aluminum construction</li> </ul>	48 x 4-1/2"	UPMTR48		6.0#	
	<ul> <li>Consists of four slots to accept components</li> </ul>	60 x 4-1/2"	UPMTR60		7.0#	
	Hents	72 x 4-1/2"	UPMTR72		8.0#	
	Plastic Paper Tray Unit	2 x 9-1/2 x 14"	PPLL		1.0#	
	<ul><li>Plastic construction</li><li>Accepts letter and legal-size paper</li></ul>					
	Suspends from Tool Rail					
HRDPT						
	Plastic Diagonal Storage Unit	2-1/2 x 7 x 12-1/2"	PPDS		4.0#	
	<ul><li>Plastic construction</li><li>Three slanted partitions per unit with</li></ul>					
	dividers					
	<ul> <li>Suspends from Tool Rail</li> </ul>					
W. W. W.						
HRDPT						
	Plastic Vertical Storage Unit     Injection-molded plastic construction	9 x 5 x 10-1/2"	PPVS		1.0#	
	Stores binders and books					
	Suspends from Tool Rail					
HRDPT						
			A	<b>3</b>		

#### **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: 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 color addendum at ki.com or
  KI Fabrics & Finishes binder.



### Accessories Paper Management

Delivered Pricing \$ 102	
Pricing	
108	
113	
118	
125	
159	
175	
\$ 36	
\$ 36	
φ JU	
\$ 34	

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

## Accessories Desktop Accessories

			MODEL NUI	MBER		
	MODEL	H x W x D	Basic Model	Trim Color	Approx. Packaged Weight	
	Telephone Caddy	2 x 8 1/2 x 9 1/2"	PPTC		0.8#	
	Plastic construction     Supponds from Tool Bail					
	Suspends from Tool Rail					
HRDPT						
	Accessory Tray	2 x 9 1/2 x 10"	PPAT		6.0#	
	<ul><li>Injection-molded plastic</li><li>Stores stamps, tape dispenser, post-it</li></ul>					
	pads and paper clips					
	<ul> <li>Suspends from Tool Rail</li> </ul>					
HRDPT						
	Pencil Cup	4 x 4 x 3 1/2"	PPPC		0.3#	
	<ul><li>Injection-molded plastic</li><li>Suspends from Tool Rail</li></ul>					
HRDPT						
			A	B		

#### **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: 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 trim color.

  Refer to color addendum at ki.com or
  KI Fabrics & Finishes binder. Metallic finish not available.



### Accessories Desktop Accessories

Deliv Prici	ered ng			
\$	44			
\$	30			
\$	30			

### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Mani-towoc, Wisconsin 54220 factory. Freight class #70.

## Unite® C.O.M. Yardage Requirements

Width   Height   Cut size   Directional   Directional			Actual	54" Non	54"	66" Non	66" Non	140.00		Actual	54" Non	54"	66" Non	66" Non
24	Width	Height	Cut size	Directional	Directional	Directional	Directional	Width	Height	Cut size	Directional	Directional	Directional	Directional
24	24	8	28 v 13	0.361	0.361	N 181	N 181	42	8	46 v 13	0.361	0.361	0.361	0.361
24														
24														
24														
24														
24														
24														
24         48         28 x 53         1.472         1.472         0.736         0.736         42         48         46 x 53         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.288         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528         1.528 </td <td></td>														
24         50         28 x 55         1.528         1.528         0.764         0.764         42         50         46 x 55         1.528         1.528         1.528           24         56         28 x 61         1.694         1.694         0.847         0.847         42         56         46 x 61         1.694         1.694         1.694           24         58         28 x 63         1.750         0.875         0.875         42         58         46 x 63         1.750         1.750         1.750           24         64         28 x 69         1.917         1.917         0.958         0.958         42         64         46 x 69         1.917         1.917         1.917           30         8         34 x 21         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583         0.583<														
24         56         28 x 61         1.694         1.694         0.847         0.847         42         56         46 x 61         1.694         1.694         1.694           24         58         28 x 63         1.750         1.750         0.875         0.875         42         58         46 x 63         1.750         1.750         1.750           24         64         28 x 69         1.917         1.917         0.958         0.958         42         64         46 x 69         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917 <td></td>														
24         58         28 x 63         1.750         1.750         0.875         0.875         42         58         46 x 63         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.281         1.021         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917 </td <td></td>														
24         64         28 x 69         1.917         1.917         0.958         0.958         42         64         46 x 69         1.917         1.917         1.917         1.917           30         8         34 x 13         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.361         0.861         0.866         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806														
30														
30														
30         24         34 x 29         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.806         0.8														
30         26         34 x 31         0.861         0.861         0.861         0.861         48         26         52 x 31         0.861         0.861         0.861           30         32         34 x 37         1.028         1.028         1.028         48         32         52 x 37         1.028         1.028         1.028           30         34         34 x 39         1.083         1.083         1.083         1.083         48         34         52 x 39         1.083         1.083         1.083           30         40         34 x 45         1.250         1.250         1.250         48         40         52 x 45         1.250         1.250         1.250           30         42         34 x 47         1.306         1.306         1.306         1.306         48         42         52 x 47         1.306         1.306         1.306           30         48         34 x 53         1.472         1.472         1.472         48         48         52 x 53         1.472         1.472         1.472           30         50         34 x 51         1.528         1.528         1.528         48         50         52 x 55         1.528         1.528														
30         32         34 x 37         1.028         1.028         1.028         1.028         48         32         52 x 37         1.028         1.028         1.028           30         34         34 x 39         1.083         1.083         1.083         1.083         1.083         1.083         1.083           30         40         34 x 45         1.250         1.250         1.250         1.250         48         40         52 x 45         1.250         1.250         1.250           30         42         34 x 47         1.306         1.306         1.306         1.306         48         42         52 x 47         1.306         1.306         1.306           30         48         34 x 53         1.472         1.472         1.472         1.472         48         48         52 x 53         1.472         1.472         1.472           30         50         34 x 55         1.528         1.528         1.528         48         50         52 x 55         1.528         1.528         1.528           30         56         34 x 61         1.694         1.694         1.694         48         56         52 x 61         1.694         1.694         1.694<														
30         34         34 x 39         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.083         1.080         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.2														
30         40         34 x 45         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.250         1.260         1.306         1.306         1.306         1.306         1.306         1.306         1.306         1.306         1.306         1.306         1.306         1.306         1.306         1.306         1.306         1.306         1.306         1.306         1.306         1.306         1.306         1.306         1.306         1.306         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.472         1.4		34		1.083		1.083		48			1.083		1.083	
30       42       34 x 47       1.306       1.306       1.306       1.306       1.306       48       42       52 x 47       1.306       1.306       1.306       1.306         30       48       34 x 53       1.472       1.472       1.472       48       48       52 x 53       1.472       1.472       1.472       1.472         30       50       34 x 55       1.528       1.528       1.528       1.528       48       50       52 x 55       1.528       1.528       1.528         30       56       34 x 61       1.694       1.694       1.694       48       56       52 x 61       1.694       1.694       1.694         30       58       34 x 63       1.750       1.750       1.750       48       58       52 x 63       1.750       1.750       1.750         30       64       34 x 69       1.917       1.917       1.917       1.917       1.917       1.917       1.917       1.917       1.917       1.917       1.917       1.917       1.917       1.917       1.917       1.917       1.917       1.917       1.917       1.917       1.917       1.917       1.917       1.917       1.917       1.917	30	40	34 x 45	1.250	1.250	1.250		48	40	52 x 45	1.250	1.250	1.250	
30       48       34 x 53       1.472       1.472       1.472       1.472       48       48       52 x 53       1.472       1.472       1.472       1.472         30       50       34 x 55       1.528       1.528       1.528       1.528       48       50       52 x 55       1.528       1.528       1.528         30       56       34 x 61       1.694       1.694       1.694       48       56       52 x 61       1.694       1.694       1.694         30       58       34 x 63       1.750       1.750       1.750       1.750       48       58       52 x 63       1.750       1.750       1.750         30       64       34 x 69       1.917       1.917       1.917       1.917       48       64       52 x 69       1.917       1.917       1.917         36       8       40 x 13       0.361       0.361       0.361       0.361       60       8       64 x 13       0.583       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	30	42	34 x 47	1.306	1.306	1.306		48	42	52 x 47	1.306	1.306	1.306	1.306
30         56         34 x 61         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.694         1.750         1.750         1.750         1.750         1.917         1.917         1.917         1.917         1.917         1.917         1.9	30	48	34 x 53	1.472	1.472	1.472	1.472	48	48	52 x 53	1.472	1.472	1.472	
30         58         34 x 63         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.750         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.9	30	50	34 x 55	1.528	1.528	1.528	1.528	48	50	52 x 55	1.528	1.528	1.528	1.528
30         64         34 x 69         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.917         1.918         1.9	30	56	34 x 61	1.694	1.694	1.694	1.694	48	56	52 x 61	1.694	1.694	1.694	1.694
36       8       40 x 13       0.361       0.361       0.361       0.361       0.361       0.361       0.361       0.361       0.361       0.361       0.361       0.361       0.361       0.361       0.361       0.361       0.361       0.361       0.361       0.361       0.361       0.363       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.586       0.861       0.861       0.861       0.861       0.861       0.861       0.861       0.861       0.861       0.861       0.861       0.861       0.861       0.861       0.861       0.861       0.861       0.861       0.861       0.861       0.861       0.861       0.861       0.86	30	58	34 x 63	1.750	1.750	1.750	1.750	48	58	52 x 63	1.750	1.750	1.750	1.750
36       16       40 x 21       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.583       0.586       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.806       0.8	30	64	34 x 69	1.917	1.917	1.917	1.917	48	64	52 x 69	1.917	1.917	1.917	1.917
36       24       40 x 29       0.806       0.806       0.806       0.806       60       24       64 x 29       0.806       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       0.861         36       32       40 x 37       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       60       40       64 x 45       1.250       1.250         36       42       40 x 47       1.306       1.306       1.306       60       42       64 x 47       1.306       1.306	36	8	40 x 13	0.361	0.361	0.361	0.361	60	8	64 x 13			0.361	0.361
36     26     40 x 31     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861     0.861	36	16	40 x 21	0.583	0.583	0.583	0.583	60	16	64 x 21			0.583	0.583
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     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     60     42     64 x 47     1.306     1.306	36	24	40 x 29	0.806	0.806	0.806		60	24	64 x 29			0.806	
36 34 40 x 39 1.083 1.083 1.083 1.083 60 34 64 x 39 1.083 1.083 1.083 36 40 40 x 45 1.250 1.250 1.250 60 40 64 x 45 1.250 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			40 x 31		0.861	0.861		60					0.861	
36 40 40 x 45 1.250 1.250 1.250 60 40 64 x 45 1.250 1.250 1.250 36 42 40 x 47 1.306 1.306 1.306 60 42 64 x 47 1.306 1.306		32	40 x 37			1.028								
36 42 40 x 47 1.306 1.306 1.306 1.306 60 42 64 x 47 1.306 1.306			40 x 39						34					
		40	40 x 45					60	40	64 x 45				
36 //8 //0√53 1/72 1/72 1/72 1/72 60 //9 6/√53 1/72 1/72 1/72		42	40 x 47	1.306	1.306	1.306		60		64 x 47			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			40 x 55		1.528									
36 56 40 x 61 1.694 1.694 1.694 1.694 60 56 64 x 61 1.694 1.694			40 x 61											
36 58 40 x 63 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 60 64 64 x 69 1.917 1.917	36	64	40 x 69	1.917	1.917	1.917	1.917	60	64	64 x 69			1.917	1.917

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

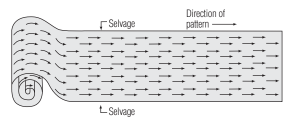
KI will require six yards of actual fabric to be submitted for testing. The test will be completed on panels, tackboards, and overheads. For products shipped from Manitowoc, WI facility, ship upholstery material to:

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	366		Upmount	310
3K24	Pedestal Accessories: Pedestal Bracket	362	PRDS24/UN/LB	Overhead Storage: Steel Door Overhead Cabinet-Load	
46.1234	Overhead Accessories: Upmount Brackets	316		Bar Mount	306
	Overhead Accessories: Load Bar Brackets	316	PRDS24/UN/PM	Overhead Storage: Steel Door Overhead Cabinet-On-Module	306
46.8186.SET	Overhead Accessories: U-Series® Overhead Load Bar		PRDS24/UN/UM	Overhead Storage: Steel Door Overhead Cabinet-Upmount	306
	Brackets for Unite	358	PTB02412	Overhead Accessories: Overhead Tackboard	318
48.0222.SET	Overhead Accessories: U-Series® Overhead On-Module		S7P/D12	Pedestal Accessories: Hanging Folder Partition	368
	Mounting Bracket for Unite	358	S7P/D6	Pedestal Accessories: 6" Partition	368
48.0236.12.S	Overhead Accessories: U-Series® Overhead Upmount		S7P/PENTRAY	Pedestal Accessories: Pencil Tray	368
	Brackets for Unite	358	SET6PJINL	10-Wire System 6 Circuit "810": Genius In-Line Panel	
48.0261.SET	Overhead Accessories: Universal Overhead On-Module			Jumper - 6 Circuit	232
	Mounting Bracket	316	SET6PJINT	10-Wire System 6 Circuit "810": Genius Intersection	
48.0262.MB.KIT	Brackets: Markerboard On-Module Bracket	386		Panel Jumper - 6 Circuit	232
48.0262.TB.KIT	Brackets: Tackboard On-Module Bracket	386	SWLB.24	Overhead Accessories: Wall Mounted Load Bar	318
48.0399	Continuous Top Cap/Carpet Gripper/Alum Grommet:		TLT5.18	Shelf/Cabinet Task Light: Shelf/Cabinet Task Light	320
	Aluminum Grommet	376	U1W120S16	120° 1-Way, 2-Way, 3-Way and 4-Way: 120° 1-Way End	210
48.0717.48	Continuous Top Cap/Carpet Gripper/Alum Grommet:		U1W90S16	90° 1-Way, 2-Way, 3-Way and 4-Way: 90° 1-Way End	206
	Continuous Top Cap	376	U2W1201W3240	)	
BLCF30/UN/LB	Overhead Storage: Balance® Overhead Cabinet-Fabric			2-Way 120°: 2-Way 120°, "V" Corner, with Height Change	190
	Upper Door-Load Bar Mount	324	U2W12032	2-Way 120°: 2-Way 120°, "V" Corner, No Height Change	190
BLCF30/UN/PM	Overhead Storage: Balance® Overhead Cabinet-Fabric		U2W120S16	120° 1-Way, 2-Way, 3-Way and 4-Way: 120° 2-Way Corner	210
	Upper Door-On-Module	324	U2W1801W3240	)	
BLCF30/UN/UM	Overhead Storage: Balance® Overhead Cabinet-Fabric			2-Way 180°: 2-Way 180°, Trim One Side, with Height Chang	e174
	Upper Door-Upmount	324	U2W180IL32	2-Way 180°: 2-Way 180°, In-Line Spacer Trim, No	
BLCL30/UN/LB	Overhead Storage: Balance® Overhead Cabinet-Lami-			Height Change	174
	nate Upper Door-Load Bar Mount	326	U2W180S16	2-Way 180° In-Line Spacer: 180° 2-Way In-Line Spacer	208
BLCL30/UN/PM	Overhead Storage: Balance® Overhead Cabinet-Lami-		U2W901W3240	2-Way 90° "L" Corner: 2-Way 90°, "L" Corner, with	
	nate Upper Door-On-Module	326		Height Change	172
BLCL30/UN/UM	Overhead Storage: Balance® Overhead Cabinet-Lami-		U2W9032	2-Way 90° "L" Corner: 2-Way 90°, "L" Corner, No	
	nate Upper Door-Upmount	326		Height Change	172
BLCS30/UN/LB	Overhead Storage: Balance® Overhead Cabinet-Solid		U2W90S16	90° 1-Way, 2-Way, 3-Way and 4-Way: 90° 2-Way Corner	206
	Color Upper Door-Load Bar Mount	322	U3W1201W3240	)	
BLCS30/UN/PM	Overhead Storage: Balance® Overhead Cabinet-Solid			3-Way 120°: 3-Way 120° Corner, Trim One Side, with	
	Color Upper Door-On Module (PM)	322		Height Change	192
BLCS30/UN/UM	Overhead Storage: Balance® Overhead Cabinet-Solid		U3W1202W3240		
	Color Upper Door-Load Bar-Upmount	322		3-Way 120°: 3-Way 120° Corner, Trim Two Sides, with	
BMB30	Overhead Accessories: Tackboard/Tool Rail Attachment Bar	330		Height Change	194
BOA/UN/LB	Overhead Accessories: Load Bar Brackets	328	U3W12032	3-Way 120°: 3-Way 120° Corner, No Height Change	192
BOA/UN/PM	Overhead Accessories: Balance® Overhead On-Module		U3W120S16	120° 1-Way, 2-Way, 3-Way and 4-Way: 120° 3-Way	
	Mounting Bracket	328		Intersection	210
BOA/UN/UM	Overhead Accessories: Upmount Brackets	328	U3W901W3240	3-Way 90°: 3-Way 90°, Trim One Side "T" Corner, with	
BTLT5.24	Overhead Task Lights: Overhead Task Lights	332		Height Change	176
	Markerboards: Tray/Eraser/4 Markers	382	U3W902W3240	3-Way 90°: 3-Way 90°, Trim Two Sides "T" Corner,	
MB.TRAY	Markerboards: Magnetic Tray	382		with Height Change	180
NSD	Overhead Accessories: Universal Shelf Dividers	318	U3W9032	3-Way 90°: 3-Way 90°, "T" Corner, No Height Change	176
PDCU/17	Pedestal Accessories: Cushioned Seat for Mobile Pedestal	364	U3W90IL3240	3-Way 90°: 3-Way 90°, In-Line "T" Corner, with Height	
PPAT	Desktop Accessories: Accessory Tray	390		Change	178
PPDS	Paper Management: Plastic Diagonal Storage Unit	388	U3W90S16	90° 1-Way, 2-Way, 3-Way and 4-Way: 90° 3-Way	
PPLL	Paper Management: Plastic Paper Tray Unit	388		Intersection	206
PPPC	Desktop Accessories: Pencil Cup	390	U4W901W3240	4-Way 90°: 4-Way 90°, "X" Trim One Side, with Height	
PPTC	Desktop Accessories: Telephone Caddy	390		Change	182
PPVS	Paper Management: Plastic Vertical Storage Unit	388	U4W902W3240	4-Way 90°: 4-Way 90°, "X" Trim Two Sides, with	
PRDF24/UN/LB	Overhead Storage: Fabric Door Overhead Cabinet-Load			Height Change	186
		308	U4W9032	4-Way 90°: 4-Way 90°, "X", No Height Change	182
	Bar Mount				
PRDF24/UN/PM	Bar Mount Overhead Storage: Fabric Door Overhead Cabinet-On-Module		U4W903W3240	4-Way 90°: 4-Way 90°, "X" Trim Three Sides, with	
PRDF24/UN/UM	Overhead Storage: Fabric Door Overhead Cabinet-On-Module Overhead Storage: Fabric Door Overhead Cabinet-Upmount	e 308		Height Change	188
PRDF24/UN/UM	Overhead Storage: Fabric Door Overhead Cabinet-On-Module	e 308		Height Change 4-Way 90°: 4-Way 90°, "X" In-Line Intersection, with	
PRDF24/UN/UM PRDL24/UN/LB	Overhead Storage: Fabric Door Overhead Cabinet-On-Module Overhead Storage: Fabric Door Overhead Cabinet-Upmount Overhead Storage: Laminate Door Overhead Cabinet- Load Bar Mount (LB)	e 308	U4W90IL3240	Height Change 4-Way 90°: 4-Way 90°, "X" In-Line Intersection, with Height Change	188 184
PRDF24/UN/UM PRDL24/UN/LB	Overhead Storage: Fabric Door Overhead Cabinet-On-Module Overhead Storage: Fabric Door Overhead Cabinet-Upmount Overhead Storage: Laminate Door Overhead Cabinet-	308 308		Height Change 4-Way 90°: 4-Way 90°, "X" In-Line Intersection, with Height Change 90° 1-Way, 2-Way, 3-Way and 4-Way: 90° 4-Way	184
PRDF24/UN/UM PRDL24/UN/LB PRDL24/UN/PM	Overhead Storage: Fabric Door Overhead Cabinet-On-Module Overhead Storage: Fabric Door Overhead Cabinet-Upmount Overhead Storage: Laminate Door Overhead Cabinet- Load Bar Mount (LB)	308 308	U4W90IL3240	Height Change 4-Way 90°: 4-Way 90°, "X" In-Line Intersection, with Height Change	



Model No.	Description	Page	Model No.	Description	Page
UC42	Freestanding Credenzas: 42" Wide	342		Pole and Top Cap - 6 Circuit	240
UCANTD12.R	Design Bracket - Worksurface Support Bracket	290	UETF1024	10-Wire System 6 Circuit "810": Top Feed with 10-foot	
UCANTST.R	Standard Cantilever Bracket	290		Pole and Top Cap - 6 Circuit	240
UCEM	Bracket Assembly Kit/Receptacle Kit: Chicago Mount-		UETNYBF24	New York Power - 10-Wire System 6 or 4 Circuit	
	ing Bracket Assembly Kit	380		"810": New York Base Infeed with Race Way Cover	254
UCFPC18	Height Change Filler Plate for Corner	292	UETNYTF0730	New York Power - 10-Wire System 6 or 4 Circuit	
UCFPI18	Height Change Filler Plate for In-Line	292		"810": New York Power Top Feed with 7-foot Pole and	
UDP302D	Worksurface Supporting: 30" Wide, 2 High	340		Top Cap	254
UEOR32	End-of-Run Trim for Full Panel Height Conditions	196	UETNYTF1030	New York Power - 10-Wire System 6 or 4 Circuit	
UEORS16	End-of-Run Trim - Stacking Section	212		"810": New York Power Top Feed with 10-foot Pole	
UEORV08	End-of-Run Trim for Change of Height Conditions	196		and Top Cap	254
UEORV16	End-of-Run Trim for Change of Height Conditions	196	UETRT.24	10-Wire System 6 Circuit "810": Raceway Cable Trough	
UET4B20R.1	10-Wire System 4 Circuit "810"/for Beltway Use: 20-			- 6 Circuit	228
	Amp Receptacle for Beltway Use - 4 Circuit	248	UHS36	Underhead Storage	356
UET4BRC.1	10-Wire System 4 Circuit "810"/for Beltway Use: 15-		UHSL	Underhead Storage Support Leg	356
	Amp Duplex Receptacle for Beltway Use - 4 Circuit	248	UHWR1536	U-Series® Underhead: U-Series® Underhead Worksurface	282
UET4LBFU	10-Wire System 4 Circuit "810": Base Infeed for		ULP20FBBF	Freestanding: Pedestal - BBF	336
	Elevated Base - 4 Circuit	250	ULP20FFF	Freestanding: Pedestal - FF	336
UET4PJINL	10-Wire System 4 Circuit "810": In-Line Panel Jumper		ULP20MBBF	Mobile: Pedestal - BBF	334
	- 4 Circuit	244	ULP20MBF	Mobile: Pedestal - MBF	334
UET4PJINT	10-Wire System 4 Circuit "810": Intersection Panel		ULP20MFF	Mobile: Pedestal - FF	334
	Jumper - 4 Circuit	244	ULP20WBBF	Worksurface Supporting: Pedestal - Box/Box/File	338
UET4PP.24	10-Wire System 4 Circuit "810": Harness/Power Pass		ULP20WFF	Worksurface Supporting: Pedestal - File/File	338
	Through - 4 Circuit	244	ULSR24/UN/LB	Overhead Storage: Low Shelf-Load Bar Mount	312
UET4R20R.1	10-Wire System 4 Circuit "810"/with Bezel for Raceway		ULSR24/UN/PM	Overhead Storage: Low Shelf-On-Module	312
	Use: 20-Amp Receptacle with Bezel for Raceway Use -		ULSR24/UN/UM	Overhead Storage: Low Shelf-Upmount	312
	4 Circuit	246	UMFL2432	Elevated Base: Monolithic Fabric Panel - 32" H	10
UET4RBFU	10-Wire System 4 Circuit "810": Base Infeed with Bezel		UMFL2440	Elevated Base: Monolithic Fabric Panel - 40" H	10
	for Raceway Base - 4 Circuit	250	UMFL2448	Elevated Base: Monolithic Fabric Panel - 48" H	10
UET4RRC.1	10-Wire System 4 Circuit "810"/with Bezel for Raceway		UMFL2456	Elevated Base: Monolithic Fabric Panel - 56" H	12
	Use: 15-Amp Duplex Receptacle with Bezel for Race-		UMFL2464	Elevated Base: Monolithic Fabric Panel - 64" H	12
	way Use - 4 Circuit	246	UMFLBW2440	Elevated Base: Monolithic Fabric Panel - 40" H	22
UET4VJ	10-Wire System 4 Circuit "810": Vertical Jumper - 4 Circuit	244	UMFLBW2448	Elevated Base: Monolithic Fabric Panel - 48" H	22
UET4WW.24	10-Wire System 4 Circuit "810": Rigid Wireway - 4 Circuit	242	UMFLBW2456	Elevated Base: Monolithic Fabric Panel - 56" H	22
UET6B20R.1	10-Wire System 6 Circuit "810"/for Beltway Use: 20		UMFLBW2464	Elevated Base: Monolithic Fabric Panel - 64" H	24
	Amp Receptacle for Beltway Use - 6 Circuit	236	UMFR2432	Standard Base Raceway: Monolithic Fabric Panel - 32" H	6
UET6BRC.1	10-Wire System 6 Circuit "810"/for Beltway Use: 15		UMFR2440	Standard Base Raceway: Monolithic Fabric Panel - 40" H	6
	Amp Duplex Receptacle for Beltway Use - 6 Circuit	236	UMFR2448	Standard Base Raceway: Monolithic Fabric Panel - 48" H	6
UET6LBFU	10-Wire System 6 Circuit "810": Base Infeed for		UMFR2456	Standard Base Raceway: Monolithic Fabric Panel - 56" H	8
	Elevated Base - 6 Circuit	238	UMFR2464	Standard Base Raceway: Monolithic Fabric Panel - 64" H	8
UET6PJINL	10-Wire System 6 Circuit "810": In-Line Panel Jumper		UMFRBW2440	Standard Base Raceway: Monolithic Fabric Panel - 40" H	18
	- 6 Circuit	230	UMFRBW2448	Standard Base Raceway: Monolithic Fabric Panel - 48" H	18
UET6PJINT	10-Wire System 6 Circuit "810": Intersection Panel		UMFRBW2456	Standard Base Raceway: Monolithic Fabric Panel - 56" H	18
	Jumper - 6 Circuit	230	UMFRBW2464	Standard Base Raceway: Monolithic Fabric Panel - 64" H	20
UET6PP.24	10-Wire System 6 Circuit "810": Harness/Power Pass		UMFT2432	Tile-to-Floor One Side; Standard Base Raceway One	
	Through - 6 Circuit	230		Side: Monolithic Fabric Panel - 32" H	12
UET6R20R.1	10-Wire System 6 Circuit "810"/with Bezel for Raceway		UMFT2440	Tile-to-Floor One Side; Standard Base Raceway One	
	Use: 20 Amp Receptacle with Bezel for Raceway Use -			Side: Monolithic Fabric Panel - 40" H	12
	6 Circuit	234	UMFT2448	Tile-to-Floor One Side; Standard Base Raceway One	
UET6RBFU	10-Wire System 6 Circuit "810": Base Infeed with Bezel			Side: Monolithic Fabric Panel - 48" H	12
	for Raceway Base - 6 Circuit	238	UMFT2456	Tile-to-Floor One Side; Standard Base Raceway One	
UET6RRC.1	10-Wire System 6 Circuit "810"/with Bezel for Raceway			Side: Monolithic Fabric Panel - 56" H	16
	Use: 15 Amp Duplex Receptacle with Bezel for Race-		UMFT2464	Tile-to-Floor One Side; Standard Base Raceway One	
	way Use - 6 Circuit	234		Side: Monolithic Fabric Panel - 64" H	16
UET6VJ	10-Wire System 6 Circuit "810": Vertical Jumper - 6 Circuit	232	UMFTBW2440	Tile-to-Floor One Side; Standard Base Raceway One	
UET6WW.24	10-Wire System 6 Circuit "810": Rigid Wireway - 6 Circuit	228		Side: Monolithic Fabric Panel - 40" H	26
UETBT.24	10-Wire System 6 Circuit "810": Beltway Cable Trough		UMFTBW2448	Tile-to-Floor One Side; Standard Base Raceway One	
	- 6 Circuit	228		Side: Monolithic Fabric Panel - 48" H	26
UETBWM	10-Wire System 6 Circuit "810": Beltway-Height Har-		UMFTBW2456	Tile-to-Floor One Side; Standard Base Raceway One	
	ness Mounting Kit - 6 Circuit	228		Side: Monolithic Fabric Panel - 56" H	26
UETF0724	10-Wire System 6 Circuit "810": Top Feed with 7-Foot		UMFTBW2464	Tile-to-Floor One Side; Standard Base Raceway One	

Model No.	Description	Page	Model No.	Description	Page
	Side: Monolithic Fabric Panel - 64" H	28	UPMTR24	Paper Management: On-Module Tool Rail	388
UMODA24	Frameless Modesty Panel with Acrylic Insert: Frame-		UPNLI1826	Non-Panel Mounted, Insert: Insert Leg - 24-3/4" Height	298
	less Modesty Panel	374	UPNLI1829	Non-Panel Mounted, Insert: Insert Leg - 27-3/4" Height	298
UM0L2432	Elevated Base: Monolithic Open Panel - 32"H	44	UPNL01826	Non-Panel Mounted, Open: Open Leg - 24-3/4" Height	296
UM0R2432	Standard Base Raceway: Monolithic Open Panel - 32"H	42	UPNL01829	Non-Panel Mounted, Open: Open Leg - 27-3/4" Height	296
UMSL2432	Elevated Base: Monolithic Steel Panel - 32"H	32	UPSLC1826	Panel Mounted, Center: Center Leg (Open) - 24-3/4" Height	304
UMSL2440	Elevated Base: Monolithic Steel Panel - 40"H	32	UPSLC1829	Panel Mounted, Center: Center Leg (Open) - 27-3/4" Height	
UMSL2448	Elevated Base: Monolithic Steel Panel - 48"H	32	UPSLI1826	Panel Mounted, Insert: Insert Leg - 24-3/4" Height	302
UMSL2456	Elevated Base: Monolithic Steel Panel - 56"H	32	UPSLI1829	Panel Mounted, Insert: Insert Leg - 27-3/4" Height	302
UMSL2464	Elevated Base: Monolithic Steel Panel - 64"H	32	UPSL01826	Panel Mounted, Open: Open Leg - 24-3/4" Height	300
UMSLBW2440	Elevated Base: Monolithic Steel Panel - 40"H	38	UPSL01829	Panel Mounted, Open: Open Leg - 27-3/4" Height	300
UMSLBW2448	Elevated Base: Monolithic Steel Panel - 48"H	38	URD1803664	Rolling Door-180° Inline Condition	218
UMSLBW2456	Elevated Base: Monolithic Steel Panel - 56"H	38	URD903664	Rolling Door-90° Intersection Condition	218
UMSLBW2464	Elevated Base: Monolithic Steel Panel - 64"H	38	URDBW3664	Rolling Door-Building Wall Condition	222
UMSR2432	Standard Base Raceway: Monolithic Steel Panel - 32"H	30	URDDDE3664	Rolling Door-Double Dead End Condition	220
UMSR2440	Standard Base Raceway: Monolithic Steel Panel - 40"H	30	URDDE3664	Rolling Door-Dead End Condition	220
UMSR2448	Standard Base Raceway: Monolithic Steel Panel - 48"H	30	URDNJ3664	Rolling Door-No Jamb Condition	216
UMSR2456	Standard Base Raceway: Monolithic Steel Panel - 56"H	30	URDT36	Thresholds: Rolling Door-Threshold for use with Jamb	004
UMSR2464	Standard Base Raceway: Monolithic Steel Panel - 64"H	30	LIBBTO	Conditions	224
UMSRBW2440	Standard Base Raceway: Monolithic Steel Panel - 40"H	36	URDTC	Thresholds: Rolling Door-Continuous Threshold	226
UMSRBW2448	•	36	URDTNJ36	Thresholds: Rolling Door-Threshold for use with No-	000
	Standard Base Raceway: Monolithic Steel Panel - 56"H	36	LIDIZ LIW	Jamb Conditions	226
UMSRBW2464	Standard Base Raceway: Monolithic Steel Panel - 64"H	36	URK.HW	Bracket Assembly Kit/Receptacle Kit: Chicago Code	200
UMST2432	Tile-to-Floor One Side; Standard Base Raceway One		LIDODO4/LIN/LD	Receptacle Kit	380
	Side: Monolithic Steel Panel - 32"H	34		Overhead Storage: Regular Shelf-Load Bar Mount	314
UMST2440	Tile-to-Floor One Side; Standard Base Raceway One	0.4		1 Overhead Storage: Regular Shelf-On-Module	314
	Side: Monolithic Steel Panel - 40"H	34	USFL2440	Noverhead Storage: Regular Shelf-Upmount	314
UMST2448	Tile-to-Floor One Side; Standard Base Raceway One	0.4	USFL2440 USFL2448	Elevated Base: Segmented Fabric Panel - 40"H Elevated Base: Segmented Fabric Panel - 48"H	50 50
LIMOTOACO	Side: Monolithic Steel Panel - 48"H	34	USFL2446	Elevated Base: Segmented Fabric Panel - 46 H	50
UMST2456	Tile-to-Floor One Side; Standard Base Raceway One	0.4	USFL2464	Elevated Base: Segmented Fabric Panel - 64"H	52
LIMOTOACA	Side: Monolithic Steel Panel - 56"H	34	USFLBW2440	Elevated Base: Segmented Fabric Panel - 40"H	62
UMST2464	Tile-to-Floor One Side; Standard Base Raceway One	0.4	USFLBW2448	Elevated Base: Segmented Fabric Panel - 48"H	62
LIMOTOMOAAO	Side: Monolithic Steel Panel - 64"H	34	USFLBW2456	Elevated Base: Segmented Fabric Panel - 56"H	62
UMSTBW2440	Tile-to-Floor One Side; Standard Base Raceway One	40	USFLBW2464	Elevated Base: Segmented Fabric Panel - 64"H	64
UMSTBW2448	Side: Monolithic Steel Panel - 40"H Tile-to-Floor One Side; Standard Base Raceway One	40	USFPL2440	Elevated Base: Segmented Fabric Panel - 40"H	128
010101002440	Side: Monolithic Steel Panel - 48"H	40	USFPL2448	Elevated Base: Segmented Fabric Panel - 48"H	128
LIMCTRW2456	Tile-to-Floor One Side; Standard Base Raceway One	40	USFPL2456	Elevated Base: Segmented Fabric Panel - 56"H	128
010101002430	Side: Monolithic Steel Panel - 56"H	40	USFPL2464	Elevated Base: Segmented Fabric Panel - 64"H	130
UMSTBW2464	Tile-to-Floor One Side; Standard Base Raceway One	40	USFPR2440	Standard Base Raceway: Segmented Fabric Panel - 40"H	124
010101002404	Side: Monolithic Steel Panel - 64"H	40	USFPR2448	Standard Base Raceway: Segmented Fabric Panel - 48"H	124
UNCG10	Continuous Top Cap/Carpet Gripper/Alum Grommet:	70	USFPR2456	Standard Base Raceway: Segmented Fabric Panel - 56"H	124
0110010	Carpet Gripper	376	USFPR2464	Standard Base Raceway: Segmented Fabric Panel - 64"H	126
UNDEMB.PM36	· · · · · · · · · · · · · · · · · · ·	010	USFPT2440	Tile-to-Floor One Side; Standard Base Raceway One	
ONDENID: NICO	Markerboards: Markerboards - No Frame	382		Side: Segmented Fabric Panel - 40"H	132
UNGDS24	Glass Divider Screen: Glass Divider Screen	372	USFPT2448	Tile-to-Floor One Side; Standard Base Raceway One	
UNGPS32	Perpendicular Start for Genius® Wall: Perpendicular	012		Side: Segmented Fabric Panel - 48"H	132
0.10. 002	Start - 32" H	200	USFPT2456	Tile-to-Floor One Side; Standard Base Raceway One	
UNGPS40	Perpendicular Start for Genius® Wall: Perpendicular			Side: Segmented Fabric Panel - 56"H	132
	Start - 40",48",56", 64" H	200	USFPT2464	Tile-to-Floor One Side; Standard Base Raceway One	
UNGUS	Universal Start for Genius® Wall: Universal Start	202		Side: Segmented Fabric Panel - 64"H	134
	2 Markerboards: Markerboards	382	USFR2440	Standard Base Raceway: Segmented Fabric Panel - 40"H	46
UNPWUD	Power Modules: Round Power Module-Receptacle and Data		USFR2448	Standard Base Raceway: Segmented Fabric Panel - 48"H	46
UNPWUP	Power Modules: Round Power Module-Dual Receptacles	378	USFR2456	Standard Base Raceway: Segmented Fabric Panel - 56"H	46
UNRC.2432	Acoustic Septum Kits: Acoustic Septum Kit	370	USFR2464	Standard Base Raceway: Segmented Fabric Panel - 64"H	48
UNTB2412/PM	Tackboard: Tackboard	384	USFRBW2440	Standard Base Raceway: Segmented Fabric Panel - 40"H	58
UNWM16	Adjustable Wall Mount Start: Adjustable Wall Mount Start	198	USFRBW2448	Standard Base Raceway: Segmented Fabric Panel - 48"H	58
UNWT30	Wall Track: Wall Track	204	USFRBW2456	Standard Base Raceway: Segmented Fabric Panel - 56"H	58
UPENPL24	Add-on Peninsula Attachment Plate	292	USFRBW2464	Standard Base Raceway: Segmented Fabric Panel - 64"H	60
UPL26	Post Leg: Post Leg Assembly - 24-3/4" Height	294	USFT2440	Tile-to-Floor One Side; Standard Base Raceway One	
UPL29	Post Leg: Post Leg Assembly - 27-3/4" Height	294		Side: Segmented Fabric Panel - 40"H	54
: <del>-</del>					



•					
Model No.	Description	Page	Model No.	Description	Page
USFT2448	Tile-to-Floor One Side; Standard Base Raceway One		USPLPL.22	Splice Plate - 22" Worksurface	292
	Side: Segmented Fabric Panel - 48"H	54	USSDH36	Sliding Door Overhead	354
USFT2456	Tile-to-Floor One Side; Standard Base Raceway One		USSFL2440	Elevated Base: Segmented Steel Panel - 40"H	74
	Side: Segmented Fabric Panel - 56"H	54	USSFL2448	Elevated Base: Segmented Steel Panel - 48"H	74
USFT2464	Tile-to-Floor One Side; Standard Base Raceway One		USSFL2456	Elevated Base: Segmented Steel Panel - 56"H	74
	Side: Segmented Fabric Panel - 64"H	56	USSFL2464	Elevated Base: Segmented Steel Panel - 64"H	76
USFTBW2440	Tile-to-Floor One Side; Standard Base Raceway One		USSFLBW2440	Elevated Base: Segmented Steel Panel - 40"H	86
00.12112110	Side: Segmented Fabric Panel - 40"H	66	USSFLBW2448	•	88
USFTBW2448	Tile-to-Floor One Side; Standard Base Raceway One	00			88
00110112440	Side: Segmented Fabric Panel - 48"H	66		Elevated Base: Segmented Steel Panel - 56"H	
USFTBW2456	Tile-to-Floor One Side; Standard Base Raceway One	00	USSFLBW2464		88
03110472430	Side: Segmented Fabric Panel - 56"H	66	USSFR2440	Standard Base Raceway: Segmented Steel Panel - 40"H	70
LICETDWOACA		00	USSFR2448	Standard Base Raceway: Segmented Steel Panel - 48"H	70
USFTBW2464	Tile-to-Floor One Side; Standard Base Raceway One	CO	USSFR2456	Standard Base Raceway: Segmented Steel Panel - 56"H	70
110010440	Side: Segmented Fabric Panel - 64"H	68	USSFR2464	Standard Base Raceway: Segmented Steel Panel - 64"H	72
USGL2440	Elevated Base: Segmented Fabric Panel - 40"H	106	USSFRBW2440		82
USGL2448	Elevated Base: Segmented Fabric Panel - 48"H	106	USSFRBW2448	Standard Base Raceway: Segmented Steel Panel - 48"H	84
USGL2456	Elevated Base: Segmented Fabric Panel - 56"H	106	USSFRBW2456	Standard Base Raceway: Segmented Steel Panel - 56"H	84
USGL2464	Elevated Base: Segmented Fabric Panel - 64"H	108	USSFRBW2464	Standard Base Raceway: Segmented Steel Panel - 64"H	84
USGR2440	Standard Base Raceway: Segmented Fabric Panel - 40"H	102	USSFT2440	Tile-to-Floor One Side; Standard Base Raceway One	
USGR2448	Standard Base Raceway: Segmented Fabric Panel - 48"H	102		Side: Segmented Steel Panel - 40"H	78
USGR2456	Standard Base Raceway: Segmented Fabric Panel - 56"H	102	USSFT2448	Tile-to-Floor One Side; Standard Base Raceway One	
USGR2464	Standard Base Raceway: Segmented Fabric Panel - 64"H	104		Side: Segmented Steel Panel - 48"H	78
USGT2440	Tile-to-Floor One Side; Standard Base Raceway One		USSFT2456	Tile-to-Floor One Side; Standard Base Raceway One	
	Side: Segmented Fabric Panel - 40"H	110		Side: Segmented Steel Panel - 56"H	78
USGT2448	Tile-to-Floor One Side; Standard Base Raceway One		USSFT2464	Tile-to-Floor One Side; Standard Base Raceway One	
	Side: Segmented Fabric Panel - 48"H	110	000.12.0.	Side: Segmented Steel Panel - 64"H	80
USGT2456	Tile-to-Floor One Side; Standard Base Raceway One		USSFTBW2440	Tile-to-Floor One Side; Standard Base Raceway One	00
	Side: Segmented Fabric Panel - 56"H	110	000112110	Side: Segmented Steel Panel - 40"H	90
USGT2464	Tile-to-Floor One Side; Standard Base Raceway One		USSFTBW2448	Tile-to-Floor One Side; Standard Base Raceway One	30
000.2.0.	Side: Segmented Fabric Panel - 64"H	112	000110112440	Side: Segmented Steel Panel - 48"H	92
USMB1L2448	Elevated Base: Segmented Fabric Panel - 48"H	116	IICCETDW0456	Tile-to-Floor One Side; Standard Base Raceway One	32
USMB1L2456	Elevated Base: Segmented Fabric Panel - 56"H	116	033110112430	Side: Segmented Steel Panel - 56"H	92
USMB1L2464	Elevated Base: Segmented Fabric Panel - 64"H	116	LICCETDW0464	_	92
USMB1R2448	Standard Base Raceway: Segmented Fabric Panel - 48"H	114	USSFTBW2464	Tile-to-Floor One Side; Standard Base Raceway One	00
USMB1R2456	Standard Base Raceway: Segmented Fabric Panel - 56"H	114	1100/4/1 0440	Side: Segmented Steel Panel - 64"H	92
USMB1R2464	Standard Base Raceway: Segmented Fabric Panel - 64"H	114	USSW1L2440	Elevated Base: Segmented Fabric Panel - 40"H	140
		114	USSW1L2448	Elevated Base: Segmented Fabric Panel - 48"H	140
USMB1T2448	Tile-to-Floor One Side; Standard Base Raceway One Side: Segmented Fabric Panel - 48"H	110	USSW1L2456	Elevated Base: Segmented Fabric Panel - 56"H	140
LICMD4T04EC	3	118	USSW1L2464	Elevated Base: Segmented Fabric Panel - 64"H	142
USMB1T2456	Tile-to-Floor One Side; Standard Base Raceway One	440	USSW1R2440	Standard Base Raceway: Segmented Fabric Panel - 40"H	136
1100 AD 4 TO 40 A	Side: Segmented Fabric Panel - 56"H	118	USSW1R2448	Standard Base Raceway: Segmented Fabric Panel - 48"H	136
USMB1T2464	Tile-to-Floor One Side; Standard Base Raceway One		USSW1R2456	Standard Base Raceway: Segmented Fabric Panel - 56"H	136
	Side: Segmented Fabric Panel - 64"H	118	USSW1R2464	Standard Base Raceway: Segmented Fabric Panel - 64"H	138
USMB2L2448	Elevated Base: Segmented Fabric Panel - 48"H	122	USSW1T2440	Tile-to-Floor One Side; Standard Base Raceway One	
USMB2L2456	Elevated Base: Segmented Fabric Panel - 56"H	122		Side: Segmented Fabric Panel - 40"H	144
USMB2L2464	Elevated Base: Segmented Fabric Panel - 64"H	122	USSW1T2448	Tile-to-Floor One Side; Standard Base Raceway One	
USMB2R2448	Standard Base Raceway: Segmented Fabric Panel - 48"H	120		Side: Segmented Fabric Panel - 48"H	144
USMB2R2456	Standard Base Raceway: Segmented Fabric Panel - 56"H	120	USSW1T2456	Tile-to-Floor One Side; Standard Base Raceway One	
USMB2R2464	Standard Base Raceway: Segmented Fabric Panel - 64"H	120		Side: Segmented Fabric Panel - 56"H	144
US0L2440	Elevated Base: Segmented Open Panel - 40"H	98	USSW1T2464	Tile-to-Floor One Side; Standard Base Raceway One	
US0L2448	Elevated Base: Segmented Open Panel - 48"H	98		Side: Segmented Fabric Panel - 64"H	146
US0L2456	Elevated Base: Segmented Open Panel - 56"H	98	USSW2L2440	Elevated Base: Segmented Fabric Panel - 40"H	152
US0L2464	Elevated Base: Segmented Open Panel - 64"H	100	USSW2L2448	Elevated Base: Segmented Fabric Panel - 48"H	152
US0R2440	Standard Base Raceway: Segmented Open Panel - 40"H	94	USSW2L2456	Elevated Base: Segmented Fabric Panel - 56"H	152
US0R2448	Standard Base Raceway: Segmented Open Panel - 48"H	94	USSW2L2464	Elevated Base: Segmented Fabric Panel - 64"H	154
US0R2456	Standard Base Raceway: Segmented Open Panel - 56"H	94	USSW2R2440	Standard Base Raceway: Segmented Fabric Panel - 40"H	148
US0R2464	Standard Base Raceway: Segmented Open Panel - 64"H	96	USSW2R2448	Standard Base Raceway: Segmented Fabric Panel - 48"H	148
USPCBW25	Pedestal Accessories: Counterbalance Weight	366	USSW2R2446	Standard Base Raceway: Segmented Fabric Panel - 46 H	148
USPCBW36	Pedestal Accessories: Counterbalance Weight	366			
USPCK	Pedestal Accessories: Counterbalance Weight  Pedestal Accessories: Caster Kit	366	USSW2R2464	Standard Base Raceway: Segmented Fabric Panel - 64"H	150
USPGK	Pedestal Accessories: Glide Kit	366	USTF2416	Fabric : Fabric Stacking Panel - 16" H	156
USPLPL	Splice Plate	292	USTG2416	Glass: Glass Stacking Panel - 16" H	160
JUI LI L	Opiloo i late	232	USTM12416	Markerboard on One Side: Markerboard on One-Side	

Model No.	Description	Page	Model No.	Description	Page
	Stacking Panel - 16" H	164	UWR1824	Rectangular: Rectangular Worksurfaces - 18" D	256
USTM22416	Markerboard on Both Sides : Markerboard on Both-		UWR2224	Rectangular: Rectangular Worksurfaces - 22" D	256
	Sides Stacking Panel - 16" H	166	UWR2424	Rectangular: Rectangular Worksurfaces - 24" D	256
USTP2416	Perforated Steel: Perforated Steel Stacking Panel - 16" H	162	UWR3024	Rectangular: Rectangular Worksurfaces - 30" D	258
USTS2416	Solid Steel : Solid Steel Stacking Panel - 16" H	158	UWSES.R	Worksurface Edge Support with Lock	292
USTSW12416	Slat Wall on One Side : Slat Wall on One-Side Stacking		UWT224830	Tapered: Tapered - 22"	272
	Panel - 16" H	168	UWT244830	Tapered: Tapered - 24"	272
USTSW22416	Slat Wall on Two Sides : Slat Wall on Two-Sides Stack-		UWTR1624	Transaction Countertops: Straight Countertops, Stan-	
	ing Panel - 16" H	170		dard Height	284
UTBLI2448	Freestanding Tables: Freestanding Tables - With Insert	288	UWTR321624	Transaction Countertops: Straight Countertops, 32" Height	286
UTBL02448	Freestanding Tables: Freestanding Tables - Open Leg	288	UWTRC1624	Transaction Countertops: Corner Countertops, Stan-	
UTLT5.24	Task Lights: Task Lights	360		dard Height	284
UW1202236362		070	UW1RC321624	Transaction Countertops: Corner Countertops, 32" Height	286
111111111111111111111111111111111111111	120° End Corner: 120° End Corner/60° User Edge - 22"	278			
UW1202260	120° End Corner/60° End Corner: 60° End Corner - 22	000			
111111111111111111111111111111111111111	and 24"	280			
UW1202436362		070			
LIM/DDED 401	120° End Corner: 120° End Corner/60° User Edge - 24"	278			
UWBBFB48L	48" High Side Access Bookcase: Wardrobe/Side Ac-	050			
LIMPDEDC 41	cess Bookcase - Box/Box/File	350			
UWBBFB64L	64" High Side Access Bookcase: Wardrobe/Side Access Bookcase:	050			
LIM/DDEC 401	cess Bookcase - Box/Box/File	352			
UWBBFC48L	48" High Cabinet: Wardrobe/Cabinet - Box/Box/File	346			
UWBBFC64L	64" High Cabinet: Wardrobe/Cabinet - Box/Box/File	348			
UWCE2451 UWCT1536	Conference End: Conference End	270 344			
	Laminate Tops: U-Series® Credenza-Laminate Tops 8 Diagonal 90° Corner: Diagonal 90° Corner - 18" D	260			
	2 Diagonal 90° Corner: Diagonal 90° Corner - 22" D	260			
	4 Diagonal 90° Corner: Diagonal 90° Corner - 24" D	260			
	2 Extended Corner Reductions: Extended Corner Reduc-	200			
044501000002	tion - 18"	266			
LIWEC1860362	2 Extended Corner Reductions: Extended Corner Reduc-	200			
01120100002	tion - 18"	268			
HWEC22366018	8 Extended Corner Reductions: Extended Corner Reduc-	200			
011202200011	tion - 22"	266			
UWEC2236602	2 Extended Corner: Extended Corner - 22"	264			
	8 Extended Corner Reductions: Extended Corner Reduc-				
	tion - 22"	268			
UWEC22603622	2 Extended Corner: Extended Corner - 22"	262			
UWEC24366018	8 Extended Corner Reductions: Extended Corner Reduc-				
	tion - 24"	266			
UWEC24366024	4 Extended Corner: Extended Corner - 24"	264			
UWEC24603618	8 Extended Corner Reductions: Extended Corner Reduc-				
	tion - 24"	268			
UWEC24603624	4 Extended Corner: Extended Corner - 24"	262			
UWFFB48L	48" High Side Access Bookcase: Wardrobe/Side Ac-				
	cess Bookcase - File/File	350			
UWFFB64L	64" High Side Access Bookcase: Wardrobe/Side Ac-				
	cess Bookcase - File/File	352			
UWFFC48L	48" High Cabinet: Wardrobe/Cabinet - File/File	346			
UWFFC64L	64" High Cabinet: Wardrobe/Cabinet - File/File	348			
UWIC12022363	3622				
	120° End Corner/60° End Corner: 120° End Corner/90°				
	User Edge - 22"	280			
UWIC12024363	3624				
	120° End Corner/60° End Corner: 120° End Corner/90°				
	User Edge - 24"	280			
	Peninsula: Peninsula - 22" D	274			
	Peninsula: Peninsula - 24" D	274			
	Peninsula: Peninsula - 22" D	276			
	Peninsula: Peninsula - 24" D	276			



KI 1330 Bellevue Street P.O. Box 8100 Green Bay, Wisconsin 54308-8100 1-800-424-2432 www.ki.com

KI and Furnishing Knowledge are registered trademarks of Krueger International, Inc.

© 2010 KI All Rights Reserved. Litho in USA. Code KI-11557/KI/PDF/1010